Oracle® Communications Diameter Signaling Router

DSR 7.2 Cloud Installation Revision 7.2/7.3

E64814 Revision 04

September 2016



Oracle Communications Diameter Signaling Router Software Installation Procedure, Release 7.2/7.3

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See more information on MOS in the Appendix section.

TABLE OF CONTENTS

1.0 INTRODUCTION	7
1.1 Purpose and Scope	7
1.2 References	7
1.2.1 External	7
1.3 Acronyms	8
1.4 Terminology	8
2.0 GENERAL DESCRIPTION	10
3.0 INSTALL OVERVIEW	11
3.1 Required Materials	
3.2 Installation Overview	11
3.2.1 Installation Strategy	11
3.2.2 SNMP Configuration	13
3.2.3 Installation Procedures	
3.3 Optional Features	15
4.0 SOFTWARE INSTALLATION PROCEDURE	16
4.1 Create DSR Guests (VMware)	16
4.2 Create DSR Guests (KVM/OpenStack)	
4.3 Application Configuration	
4.4 Configure Signaling Network Routes	58
4.5 Configure DSCP (Optional)	61
4.6 Configure IP Front End (Optional)	65
4.7 SNMP Configuration (Optional)	67
4.8 Create iDIH Virtual Machines (VMware)	70
4.9 Create iDIH Virtual Machines (KVM/OpenStack)	71
4.10 Configure IDIH Virtual Machines	
4.11 Post-Install Activities	82
APPENDIX A. SAMPLE NETWORK ELEMENT AND HARDWARE PROFILES	85
APPENDIX B. LIST OF FREQUENTLY USED TIME ZONES	87
APPENDIX C. MULTI-SITE FEATURE ACTIVATION	90
APPENDIX D. RESOURCE PROFILE	91
APPENDIX E. COMMON KVM/OPENSTACK TASKS	94
APPENDIX F. FIREWALL PORTS	97
APPENDIX G. DISABLE/ENABLE DTLS	99
APPENDIX H. APPLICATION VIP FAILOVER OPTIONS (OPENSTACK)	102
APPENDIX I. MY ORACLE SUPPORT (MOS)	109

List of Tables

Table 1. Acronyms	
Table 2. Installation Overview	
Table 3. List of Selected Time Zone Values	

LIST OF PROCEDURES

PROCEDURE 1 (VMWARE). IMPORT DSR OVA16
PROCEDURE 2 (VMWARE ONLY). CONFIGURE NOAM GUESTS ROLE BASED ON RESOURCE PROFILE
PROCEDURE 3. (VMWARE ONLY) CONFIGURE REMAINING DSR GUESTS BASED ON RESOURCE PROFILE
PROCEDURE 4. IMPORT DSR OVA (KVM/OPENSTACK ONLY)19
PROCEDURE 5. (KVM/OPENSTACK ONLY) CONFIGURE NOAM GUESTS ROLE BASED ON RESOURCE PROFILE20
PROCEDURE 6. (KVM/OPENSTACK ONLY) CONFIGURE REMAINING DSR GUESTS BASED ON RESOURCE PROFILE23
PROCEDURE 7. CONFIGURE THE FIRST NOAM NE AND SERVER
PROCEDURE 8. CONFIGURE THE NOAM SERVER GROUP
PROCEDURE 9. CONFIGURE THE SECOND NOAM SERVER
PROCEDURE 10. COMPLETE CONFIGURING THE NOAM SERVER GROUP
PROCEDURE 11. CONFIGURE THE SOAM NE
PROCEDURE 12. CONFIGURE THE SOAM SERVERS
PROCEDURE 13. CONFIGURE THE SOAM SERVER GROUP40
PROCEDURE 14. ACTIVATE PCA (PCA ONLY)42
PROCEDURE 15. CONFIGURE THE MP VIRTUAL MACHINES43
PROCEDURE 16. CONFIGURE PLACES AND ASSIGN MP SERVERS TO PLACES (PCA ONLY)
PROCEDURE 17. CONFIGURE THE MP SERVER GROUP(S) AND PROFILES52

PROCEDURE 18. CONFIGURE THE SIGNALING NETWORK ROUTES	58
PROCEDURE 19. CONFIGURE DSCP VALUES FOR OUTGOING TRAFFIC (OPTIONAL).	61
PROCEDURE 20. ADD VIP FOR SIGNALING NETWORKS (ACTIVE/STANDBY CONFIGURATIONS ONLY)	64
PROCEDURE 21. IP FRONT END (IPFE) CONFIGURATION	65
PROCEDURE 22. CONFIGURE SNMP TRAP RECEIVER(S) (OPTIONAL)	67
PROCEDURE 23. (VMWARE ONLY) CREATE IDIH ORACLE, MEDIATION AND APPLICATION VMS (OPTIONAL)	70
PROCEDURE 24. (KVM/OPENSTACK ONLY) CREATE IDIH ORACLE, MEDIATION AND APPLICATION VMS (OPTIONAL)	71
PROCEDURE 25. CONFIGURE IDIH VM NETWORKS (OPTIONAL)	74
PROCEDURE 26. RUN POST INSTALLATION SCRIPTS ON IDIH VMS (OPTIONAL)	76
PROCEDURE 29. INTEGRATE IDIH INTO DSR (OPTIONAL)	78
PROCEDURE 30. IDIH APPLICATION FINAL CONFIGURATION (OPTIONAL)	81
PROCEDURE 31. CONFIGURE COMAGENT CONNECTIONS	82
PROCEDURE 32. COMPLETE PCA CONFIGURATION (OPTIONAL)	83
PROCEDURE 33. BACKUPS AND DISASTER PREVENTION	83
PROCEDURE 34. (KVM/OPENSTACK ONLY) CONFIGURE IPFE TARGET SET ADDRESES (TSA)	84

1.0INTRODUCTION

1.1 Purpose and Scope

This document describes the application-related installation procedures for Diameter Signaling Router Cloud systems.

This document assumes that platform-related configuration has already been done.

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

1.2 References

1.2.1 External

- [1] Communication Agent Configuration Guide, E58922
- [2] PCA Configuration, E58667
- [3] DSR Meta Administration Feature Activation Procedure, E58661
- [4] DSR Full Address Based Resolution (FABR) Feature Activation Procedure, E58664
- [5] DSR Range Based Address Resolution (RBAR) Feature Activation, E58664
- [6] SDS SW Installation and Configuration Guide, CGBU_010592 /E64816-02
- [7] MAP-Diameter IWF Feature Activation Procedure. E58666
- [8] Operations, Administration, and Maintenance (OAM) User's Guide, E53463
- [9] Communication Agent User's Guide, E53464
- [10] Policy DRA User's Guide, E53472
- [11] Diameter User's Guide, E53467
- [12] Mediation User's Guide, E53468
- [13] Range Based Address Resolution (RBAR) User's Guide, E53469
- [14] Full Address Based Resolution (FABR) User's Guide, E53470
- [15] IP Front End (IPFE) User's Guide, E53473-01
- [16] DSR Alarms, KPIs, and Measurements Reference, E53474
- [17] Diameter Common User's Guide, E53480
- [18] Diameter Administrator's Guide, E53475
- [19] Map-Diameter IWF User's Guide, E53476
- [20] Gateway Location Application (GLA) User's Guide, E58659
- [21] DSR PCA Configuration E63560-1, CGBU_010561

1.3 Acronyms

An alphabetized list of acronyms used in the document

Table 1. Acronyms

Acronym	Definition
BIOS	Basic Input Output System
CD	Compact Disk
DA-MP	Diameter Agent Message Processor
DSR	Diameter Signaling Router
ESXi	Elastic Sky X Integrated
FABR	Full Address Based Resolution
iDIH	Integrated Diameter Intelligence Hub
IPFE	IP Front End
IPM	Initial Product Manufacture – the process of installing TPD
IWF	Inter Working Function
KVM	Kernel-based Virtual Machine
MP	Message Processor
NAPD	Network Architecture Planning Diagram
NE	Network Element
NOAM	Network Operation Administration and Maintenance
OS	Operating System (e.g. TPD)
OVA	Open Virtualization Archive
PDRA	Policy Diameter Routing Agent
PCA	Policy and Charging Application
RBAR	Range Based Address Resolution
SAN	Storage Area Network
SFTP	Secure File Transfer Protocol
SNMP	Simple Network Management Protocol
SOAM	Software Operation Administration and Maintenance
TPD	Tekelec Platform Distribution
TSA	Target Set Address
VIP	Virtual IP
VM	Virtual Machine

1.4 Terminology

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

Site	Applicable for various applications, a Site is type of "Place". A Place is configured object that allows servers to be associated with a physical location.
	A Site place allows servers to be associated with a physical site. For example, Sites may be configured for Atlanta, Charlotte, and Chicago. Every server is associated with exactly one Site when the server is configured.
	For the Policy & Charging DRA application, when configuring a Site only put DA-MPs and SBR MP servers in the site. Do not add NOAM, SOAM or IPFE MPs to a Site

Place Association	Applicable for various applications, a "Place Association" is a configured object that allows Places to be grouped together. A Place can be a member of more than one Place Association.	
	The Policy & Charging DRA application defines two Place Association Types: Policy Binding Region and Policy & Charging Mated Sites.	
Two Site Redundancy	Two Site Redundancy is a data durability configuration in which Policy and Charging data is unaffected by the loss of one site in a Policy & Charging Mated Sites Place Association containing two sites.	
	Two Site Redundancy is a feature provided by Server Group configuration. This feature provides geographic redundancy. Some Server Groups can be configured with servers located in two geographically separate Sites(locations). This feature will ensure that there is always a functioning Active server in a Server Group even if all the servers in a single site fail.	
Server Group Primary Site	A Server Group Primary Site is a term used to represent the principle location within a SOAM or SBR Server Group. SOAM and SBR Server groups are intended to span several Sites(Places). For the Policy & Charging DRA application, these Sites(Places) are all configured within a single "Policy and Charging Mated Sites" Place Association.	
	The Primary Site may be in a different Site(Place) for each configured SOAM or SBR Server Group .	
	A Primary Site is described as the location in which the Active and Standby servers to reside, however there cannot be any Preferred Spare servers within this location. All SOAM and SBR Server Groups will have a Primary Site.	
Server Group Secondary Site	A Server Group Secondary Site is a term used to represent location in addition to the Primary Site within a SOAM or SBR Server Group. SOAM and SBR Server groups are intended to span several Sites(Places). For the Policy & Charging DRA application, these Sites(Places) are all configured within a single "Policy and Charging Mated Sites" Place Association.	
	The Secondary Site may be in a different Site(Place) for each configured SOAM or SBR Server Group .	
	A Secondary Site is described as the location in which only Preferred Spare servers reside. The Active and Standby servers cannot reside within this location. If Two Site Redundancy is wanted, a Secondary Site is required for all SOAM and SBR Server Groups.	

2.0 GENERAL DESCRIPTION

This document defines the steps to execute the initial installation of the Diameter Signaling Router (DSR) 7.2/7.3 application on a supported Cloud platform.

3.0 INSTALL OVERVIEW

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

3.1 Required Materials

- 1. One target release DSR OVA Media
- 2. Three (3) iDIH Mediation OVA (Optional iDIH)
 - a. iDIH Application OVA
 - b. iDIH Oracle OVA
 - c. iDIH Mediation OVA

3.2 Installation Overview

This section describes the overal strategy to be employed for a single or multi-site DSR 7.2/7.3 and iDIH 7.2 installation. It also lists the procedures required for installation with estimated times. Section 3.2.1 discusses the overall install strategy and includes an installation flow chart that can be used to determine exactly which procedures should be run for an installation. Section 3.2.3 lists the steps required to install a DSR 7.2/7.3 system. These latter sections expand on the information from the matrix and provide a general timeline for the installation. Additionally, basic firewall port information is included in Appendix G Firewall Ports.It should also be noted that some procedures are cloud platform dependent and that not all procedures will be performed on all cloud platforms.

3.2.1 Installation Strategy

A successful installation of DSR requires careful planning and assessment of all configuration materials and installation variables.

Figure 1. DSR Single Site Installation Procedure Map Illustrates the overall process that each DSR installation will involve. In summary:

- 1. An overall installation requirement is decided upon. Among the data that should be collected:
 - The total number of sites
 - The number of virtual machines at each site and their role(s)
 - What timezone should be used across the entire collection of DSR sites?
 - Will SNMP traps be viewed at the NOAM, or will an external NMS be used? (Or both?)
- 2. A site survey (NAPD) is conducted with the customer to determine exact networking and site details. NOTE: XMI and IMI addresses are difficult to change once configured. It is very important that these addresses are well planned and not expected to change after a site is installed.



Figure 1. DSR Single Site Installation Procedure Map

3.2.2 SNMP Configuration

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

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

• DSR Application Servers (NOAM, SOAM, MPs of all types)

DSR application servers can be configured to:

- 1. Send all their SNMP traps to the NOAM via merging from their local SOAM. All traps will terminate at the NOAM and be viewable from the NOAM GUI (entire network) and the SOAM GUI (site specific). Traps are displayed on the GUI both as alarms and logged in trap history. **This is the default configuration option and no changes are required for this to take effect.**
- 2. Send all their SNMP traps to an external Network Management Station (NMS). The traps will be seen at the SOAM AND/OR NOAM as alarms **AND** they will be viewable at the configured NMS(s) as traps.

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

DSR auxillary components must have their SNMP trap destinations set explicitly. Trap destinations can be the NOAM VIP, the SOAM VIP, or an external (customer) NMS.

Should have their SNMP trap destinations set to:

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

3.2.3 Installation Procedures

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

Table 2. Installation Overview

Procedure	Phase	Elapsed Time	
		(Minutes)	
		This Step	Cum.
Procedure 1 or 4	Import DSR OVA	5	5
Procedure 2 or 5	Configure DSR NOAM guest role based on resource profile	10	15
Procedure 3 or 6	Configure DSR Remaining guests role based on resource profile	40	55
Procedure 7	Configure the First NOAM NE and Server	25	80
Procedure 8	Configure the NOAM Server Group	15	95
Procedure 9	Configure the Second NOAM Server	15	110
Procedure 10	Complete Configuring the NOAM Server Group	10	120
Procedure 11	Configure the SOAM NE	15	135
Procedure 12	Configure the SOAM Servers	10	145
Procedure 13	Configure the SOAM Server Group	10	155
Procedure 14 (Optional)	Activate PCA (PCA Only)	10	165
Procedure 15	Configure the MP Virtual Machines	5	170
Procedure 16 (Optional)	Configure Places and Assign MP Servers to Places (PCA Only)	10	180
Procedure 17	Configure the MP Server Group(s) and Profiles	10	190
Procedure 18	Configure the Signaling Networks	5	195
Procedure 19 (Optional)	Addional Servers to Network Mapping (PCA Only)	10	205
Procedure 20	Configure the Signaling Devices	10	215
Procedure 21 (Optional)	Configure DSCP Values for Outgoing Traffic	10	225
Procedure 22	Configure the Signaling Network Routes	15	240
Procedure 23 (Optional)	Add VIP for Signaling Networks	5	245
Procedure 24 (Optional)	Configure SNMP for Trap Receiver(s)	5	250
Procedure 25	IP Front End (IPFE) Configuration	15	265
Procedure 26 or 27 (Optional)	Create iDIH Oracle, Mediation and Application VM's	45	310
Procedure 28 (Optional)	Configure iDIH VM Networks	15	325

Table 2. Installation Overview

Procedure	Phase	Elapsed Time (Minutes)	
		This Step	Cum.
Procedure 29 (Optional)	Run Post Installation Scripts on iDIH VM's	60	385
Procedure 30 (Optional)	Integrate iDIH into DSR	30	415
Procedure 31 (Optional)	iDIH Application Final Configuration	10	425
Procedure 32 (Optional)	Activate Optional Features	15	440
Procedure 33 (Optional)	Configure ComAgent Connections	15	455
Procedure 34 (Optional)	Complete PCA configuration	30	485
Procedure 35	Backups and Disaster Prevention	30	515

3.3 Optional Features

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

Feature	Document
Diameter Mediation	DSR Meta Administration Feature Activation Procedure, E58661-01
Full Address Based Resolution (FABR)	DSR FABR Feature Activation Procedure, E58664-01
Range Based Address Resolution (RBAR)	DSR RBAR Feature Activation, Procedure, E58664-01
MAP-Diameter Interworking (MAP-IWF)	DSR MAP-Diameter IWF Feature Activation, E58666-01
Policy and Charging Application (PCA)	PCA Configuration, E63560-1

4.0 SOFTWARE INSTALLATION PROCEDURE

As mentioned earlier, the host configuration and virtual networks should be done before executing the procedures in this document. It is assumed that at this point, the user has access to:

- consoles of all guests and hosts at all sites
- ssh access to the guests at all sites
- GUI access to hosts at all sites
- A configuration station with a web browser, ssh client, and scp client.
- VM Manager Privilages to add OVA's to catalog (VMware only)
- KVM/OpenStack admin and tenant privileges.

<u>SUDO</u>

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

VIP/TSA (OpenStack Only)

OpenStack release Kilo or later is required to configure VIP and Target Set addresses. Kilo release 2015.1.2 or later is preferred.

4.1 Create DSR Guests (VMware)

Procedure 1 (VMware). Import DSR OVA

S	This procedure adds the DSR OVA to the VMware catalog or repository.		
T E P	Check off ($$ each step as it is completed. Steps with shaded boxes require user input.		
#	If this procedure fails, contact My Oracle Support (MOS)		
1	Add DSR OVA	1.	Launch the VMware client of your choice.
	image.	2.	Add the DSR OVA image to the VMware catalog or repository. Follow the instructions provided by the Cloud solutions manufacturer.

Procedure 2 (VMware only). Configure NOAM guests role based on resource profile

S	This procedure will configure networking on Virtual Machines.		
T E	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.		
Р #	If this procedure fails, contact My Oracle Support (MOS)		
1	Create the NO11. Browse the library or repository that you placed the OVA image.		
	VM, from the OVA image.	2. Deploy the OVA Image using vSphere Client or the vSphere Web Client.	
	o tra minger	3. Name the NO1 VM and select the datastore.	
2	Configure resources for the NO1 VM.	 Configure the NO1 per the Resource Profile in Appendix D for the DSR NOAM using the vSphere Client or the vSphere Web Client. 	
3	Power on NO1.	1. Use the vSphere client or vSphere web client to Power on the NO1 VM .	
4	Configure NO1.	1. Access the NO1 VM console via the vSphere client or vSphere web client .	
		2. Login as admusr .	
		3. Set the <ethx> device:</ethx>	
		Note: Where ethX is the interface associated with the XMI network	
		<pre>\$ sudo netAdm adddevice=<ethx>address=<ip address="" external="" in="" management="" network="">netmask=<netmask>onboot=yesbootproto=none</netmask></ip></ethx></pre>	
		4. Add the default route for ethX:	
		<pre>\$ sudo netAdm addroute=defaultgateway=<gateway address="" external="" for="" management="" network="" the=""> device=<ethx></ethx></gateway></pre>	
5	Configure NO2 (Optional for small lab deployment)	1. Repeat steps 1 through 4 for the NO2 VM.	

Procedure 3. (VMware only) Configure remaining DSR guests based on resource profile

S	This procedure adds network addresses for all Virtual Machines.
Т	
Ε	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step
P	number.
	If this procedure fails, contact My Oracle Support (MOS)

1	Create the SO1 VM	1. Browse the library or repository that you placed the OVA image.
	from the OVA	2. Deploy the OVA image using vSphere Client or the vSphere Web Client .
	innage.	3. Name the SO1 VM and select the datastore.
2	Configure resources for the	 Configure the SO1 VM per the Resource Profile in Appendix D for the DSR SO using the vSphere Client or the vSphere Web Client. Interfaces must be added per the network interface table at the bottom of the
		91Resource Profile.
3	Power on SO1 VM.	1. Power on the DSR SO1 VM with the vSphere client or vSphere web client .
		2. Monitor the vApps screen's Virtual Machines tab until the DSR VM reports " Powered On " in the Status column.
4	Configure XMI	1. Access the VM console via the vSphere client or vSphere web client.
	interface	2. Login as admusr.
		3. Set the ethX device:
		Note: Where ethX is the interface associated with the XMI network
		<pre>\$ sudo netAdm adddevice=<ethx>address=<ip address="" external="" in="" management="" network="">netmask=<netmask>onboot=yesbootproto=none</netmask></ip></ethx></pre>
		4. Add the default route for ethX:
		<pre>\$ sudo netAdm addroute=defaultgateway=<gateway address="" external="" for="" management="" network="" the="">device=<ethx></ethx></gateway></pre>
5	Verify Network	1. Access the SO1 VM console via the vSphere client or vSphere web client.
	connectivity.	2. Login as admusr .
		3. Ping the NO1.
		ping -c3 < IP Address in External Management Network>
6 □	Procedure overview.	 Repeat Steps 1 through 5 for the following VMs. Use Unique labels for the VM Names:
		MP(s)
		MP(s) SS7 (optional components)
		IPFE(s)
		NOAM(s)
		SOAM(s)
		SBR s, SBR b (Optional Components)

Procedure 3. (VMware only) Configure remaining DSR guests based on resource profile

4.2 Create DSR Guests (KVM/OpenStack)

Procedure 4. Import DSR OVA (KVM/OpenStack only).

S	This procedure adds	e DSR image to the glance image catalog.
I E D	Check off (\checkmark) each st	p as it is completed. Steps with shaded boxes require user input.
r #	If this procedure fails	contact My Oracle Support (MOS), and ask for assistance.
1	Preparation.	1. Create instance flavors.
		 a. If not yet done, use the Resource Profile values to create flavors for each type of VM. Flavors can be created with the Horizon GUI in the "Admin" section, or with the "nova flavor-create" command line tool. Make the flavor names as informative as possible. As flavors describe resource sizing, a common convention is to use a name like "0406060" where the first two figures (04) represent the number of virtual CPUs, the next two figures (06) might represent the RAM allocation in GB and the final three figures (060) might represent the disk space in GB.
		2. If using an Intel 10 Gigabit Ethernet ixgbe driver on the host nodes, please note that the default LRO (Large Receive Offload) option must be disabled on the host command line. Please see the Intel release notes for more details. This action can be performed with the following command.
		a. \$ sudo ethtool -K <eth_dev> lro off</eth_dev>
		3. If using IPFE Target Set addresses (TSA).
		a. Read and understand Disable Port Security in Appendix I-6, including the warning note.
		b. Enable the Neutron port security extension.

2	Add DSR OVA	1. Copy the OVA file to the OpenStack control node.
	image.	i. \$ scp DSR-7.3.x.x.ova admusr@node:~
		2. Login to the OpenStack control node.
		i. \$ ssh admusr@node
		3. In an empty directory unpack the OVA file using "tar"
		i. \$ tar xvf DSR-7.3.x.x.x.ova
		 One of the unpacked files will have a ".vmdk" suffix. This is the VM image file that must be imported.
		i. DSR-7.3.x.xdisk1.vmdk
		5. Source the OpenStack "admin" user credentials.
		i. \$. keystonerc_admin
		6. Select an informative name for the new image.
		i. "dsr-7.3.x.x.v-original"
		7. Import the image using the "glance" utility from the command line.
		<pre>i. \$ glance image-createname dsr-7.3.x.x. originalis-public trueis-protected falseprogresscontainer-format bare disk-format vmdkfile DSR-7.3.x.x. disk1.vmdk</pre>
		ii. This process will take about 5 minutes, depending on the underlying infrastructure.

Procedure 5. (KVM/OpenStack only) Configure NOAM guests role based on resource profile

STEP#	This procedure will c Check off (√) each st number. If this procedure fails	configure networking on Virtual Machines. ep as it is completed. Boxes have been provided for this purpose under each step s, contact My Oracle Support (MOS)
1	Name the new VM instance.	Create an informative name for the new instance: "NO1". Examine the network interface recommendations at the bottom of the Resource Profile in Appendix D.

2	Create and boot	1. Get the following configuration values.
	the NO VM	a. The image ID.
	glance image.	i. \$ glance image-list
		b. The flavor ID.
		i. \$ nova flavor-list
		c. The network ID(s)
		i. \$ neutron net-list
		d. An informative name for the instance.
		i. "NO1"
		ii. "NO2"
		2. Create and boot the VM instance.
		 a. The instance must be owned by the DSR tenant user, not the admin user. Source the credentials of the DSR tenant user and issue the following command. Use one "—nic" argument for each IP/interface. Note that IPv6 addresses should use the "v6-fixed-ip" argument instead of "v4-fixed-ip".
		<pre>b. \$ nova bootimage <image id=""/>flavor <flavor id>nic net-id=<first id="" network="">,v4-fixed- ip=<first address="" ip="">nic net-id=<second network<br="">id>,v4-fixed-ip=<second address="" ip=""> <instance name></instance </second></second></first></first></flavor </pre>
		c. View the newly created instance using the nova tool.
		i. \$ nova listall-tenants
		The VM will take approximately 5 minutes to boot and may be accessed through both network interfaces and the Horizon console tool.
3	Configure VIP (optional).	 If more than one NOAM is used, a NOAM VIP is needed. Execute the following commands. Find the port id associated with the NOAM instance XMI interface. a. \$ neutron port-list Add the VIP IP address to the address pairs list of the NOAM instance XMI interface port.
		. I necessary, see rate wear takess rans in Appendix r for more information.

Procedure 5. (KVM/OpenStack only) Configure NOAM guests role based on resource profile

Procedure 5. (KVM/OpenStack only) Configure NOAM guests role based on resource profile

r – – – – –		
4	Configure	1. Log in to the "Horizon" GUI as the DSR tenant user.
	instance networking.	2. Go to the Compute/Instances section.
	netti or mig.	3. Click on the "Name" field of the newly created instance.
		4. Select the "Console" tab.
		5. Login as the admusr.
		 Configure the network interfaces, conforming with the interface-to- network mappings described at the bottom of the Resource Profile in Appendix D.
		<pre>a. \$ sudo netAdm addonboot=yesdevice=eth0</pre>
		<pre>b. \$ sudo netAdm addonboot=yesdevice=eth1 address=<imi ip="">netmask=<imi mask="" net=""></imi></imi></pre>
		<pre>c. \$ sudo netAdm addroute=defaultdevice=eth0 gateway=<xmi gateway="" ip=""></xmi></pre>
		d. Under some circumstances, it may be necessary to configure as many as 6 or more interfaces.
		e. If netAdm fails to create the new interface (ethX) because it already exists in a partially configured state, perform the following actions.
		<pre>i. \$ cd /etc/sysconfig/network-scripts</pre>
		<pre>ii. \$ sudo mv ifcfg-ethX /tmp</pre>
		1. Keep ifcfg-ethX in /tmp until ethX is working correctly, then delete it.
		iii. Re-run the netAdm command. It will create and configure the interface in one action.
		7. Reboot the VM. It will take approximately 5 minutes for the VM to complete rebooting.
		a. \$ sudo init 6
		The new VM should now be accessible via both network and Horizon console.
5	Configure NO2 (Optional for small lab deployment)	Repeat steps 1 through 3 for NO2.

S	This procedure adds n	etwork addresses for all Virtual Machines.
T E P	Check off (1) each ste number.	p as it is completed. Boxes have been provided for this purpose under each step
	If this procedure fails,	contact My Oracle Support (MOS)
1	Name the new VM	Create an informative name for the new instance: "SO1".
		Examine the network interface recommendations at the bottom of the Resource Profile in Appendix D.
2	Create and boot	3. Get the following configuration values.
	the SO VM	a. The image ID.
	glance image.	i. \$ glance image-list
		b. The flavor ID.
		i. \$ nova flavor-list
		c. The network ID(s)
		i. \$ neutron net-list
		d. An informative name for the instance.
		i. "SO1"
		ii. "SO2"
		4. Create and boot the VM instance.
		a. The instance must be owned by the DSR tenant user, not the admin user. Source the credentials of the DSR tenant user and issue the following command Use one "—nic" argument for each IP/interface. Note that IPv6 addresses should use the "v6-fixed-ip" argument instead of "v4-fixed-ip".
		<pre>b. \$ nova bootimage <image id=""/>flavor <flavor id>nic net-id=<first id="" network="">,v4-fixed- ip=<first address="" ip="">nic net-id=<second network id>,v4-fixed-ip=<second address="" ip=""> <instance name=""></instance></second></second </first></first></flavor </pre>
		c. View the newly created instance using the nova tool.
		i. \$ nova listall-tenants
		The VM will take approximately 5 minutes to boot and may be accessed through both network interfaces and the Horizon console tool.

Procedure 6. (KVM/OpenStack only) Configure remaining DSR guests based on resource profile

3	Configure SOAM VIP (optional).	 If more than one SOAM VM is used, a SOAM VIP is needed. Execute the following commands. Find the port id associated with the SOAM instance XMI interface. a. \$ neutron port-list Add the VIP IP address to the address pairs list of the SOAM instance XMI interface port. a. \$ neutron port-update <port id=""> allowed_address_pairs list=true type=dict ip_address=<vip added="" address="" be="" to=""></vip></port> If necessary, see Allowed Address Pairs in Appendix I for more information.
3	Configure instance networking.	1. Log in to the "Horizon" GUI as the DSR tenant user.
	B.	2. Go to the Compute/Instances section.
		3. Click on the "Name" field of the newly created instance.
		4. Select the "Console" tab.
		5. Login as the admusr.
		6. Configure the network interfaces, conforming with the interface-to- network mappings described at the bottom of the Resource Profile in Appendix D.
		<pre>a. \$ sudo netAdm addonboot=yesdevice=eth0 - -address=<xmi ip="">netmask=<xmi mask="" net=""></xmi></xmi></pre>
		<pre>b. \$ sudo netAdm addonboot=yesdevice=eth1 -</pre>
		<pre>c. \$ sudo netAdm addroute=default device=eth0gateway=<xmi gateway="" ip=""></xmi></pre>
		d. Under some circumstances, it may be necessary to configure as many as 6 or more interfaces.
		e. If netAdm fails to create the new interface (ethX) because it already exists in a partially configured state, perform the following actions.
		<pre>i. \$ cd /etc/sysconfig/network-scripts</pre>
		<pre>ii. \$ sudo mv ifcfg-ethX /tmp</pre>
		1. Keep ifcfg-ethX in /tmp until ethX is working correctly, then delete it.
		iii. Re-run the netAdm command. It will create and configure the interface in one action.
		 Reboot the VM. It will take approximately 5 minutes for the VM to complete rebooting.
		a. \$ sudo init 6
		The new VM should now be accessible via both network and Horizon console.

Procedure 6. (KVM/OpenStack only) Configure remaining DSR guests based on resource profile

4	Procedure overview.	Repeat Steps 1 through 3 for the following VMs. Use Unique labels for the VM Names. Be sure to assign addreses to all desired network interfaces:
		MP(s)
		MP(s) SS7 (optional components)
		IPFE(s)
		NOAM(s)
		SOAM(s)
		SBR s, SBR b (Optional Components)

Procedure 6. (KVM/OpenStack only) Configure remaining DSR guests based on resource profile

4.3 Application Configuration

S	This procedure will pr	ovide the	steps to conf	igure the First	NOAM virtu	al machine.	
T E P	Check off (√) each ste number.	p as it is co	ompleted. Bo	oxes have bee	n provided for	this purpose	e under each step
	If this procedure fails,	contact M	Iy Oracle Su	pport (MOS)			
1	NOAM GUI: Login	In your b the <i>guia</i> d	browser, go t <i>dmin</i> user.	to the NOAM	xmi ip addres	s and login t	o the NOAM GUI as
2	Create the NOAM Network Element using the XML File	Navigate Select th Select th Appendi and conf Once the your net describe	e to Main M ne Browse bu ne Upload Fi ix A, SAMP figure the NC e data has be work elemer s the individ	enu->Config atton, and ente le button to u LE NETWOF DAM Network en uploaded, y at. Click on the ual networks to	uration->Net er the pathnam pload the XM RK ELEMEN c Element. you should see his folder and y	work Eleme the of the NO. L file. See th Γ and HARE e a folder app you will get onfigured:	ents AM network XML file. ne examples in DWARE PROFILES pear with the name of a drop-down which
			Network El	ement			
		Ģ	VMW_Buen	osAires_DSR_NC)		
		N	Network Name	Network Address	Netmask	VLAN ID	Gateway IP Address
		×	(MI	10.240.20.0	255.255.252.0	3	10.240.20.1
		11	MI	169.254.2.0	255.255.255.0	4	
			BuenosAire	s_SOAM			

Networks	Select the Edit button and	>Configuration-> Services. set the Services as shown in the s	ne table below:
	Name	Intra-NE Network	Inter-NE Network
	OAM	<imi network=""></imi>	<xmi network=""></xmi>
	Replication	<imi network=""></imi>	<xmi network=""></xmi>
	Signaling	Unspecified	Unspecified
	HA_Secondary	Unspecified	Unspecified
	HA_MP_Secondary	Unspecified	Unspecified
	$\mathbf{D} = 1^{\prime} = 1^{\prime} = \mathbf{M} \mathbf{D}$	IMI Natural	Unspecified
1	Replication_MP	<inii network=""></inii>	Chispecifica
	Replication_MP ComAgent For example, if your IMI n "XMI", then your services	<imi network=""> <imi network=""> etwork is named "IMI" and y s should config should look lil</imi></imi>	Unspecified Your XMI network is narke the following:
	For example, if your IMI n "XMI", then your services	<imi network=""> <imi network=""> etwork is named "IMI" and y s should config should look lil</imi></imi>	Our XMI network is nat the following:
	Replication_MP ComAgent For example, if your IMI n "XMI", then your services Name OAM	<imi network=""> <imi network=""> etwork is named "IMI" and y s should config should look lil</imi></imi>	Unspecified vour XMI network is nar ke the following:
	Replication_MP ComAgent For example, if your IMI n "XMI", then your services . . OAM Replication	<imi network=""> <imi network=""> etwork is named "IMI" and y s should config should look lil</imi></imi>	Unspecified vour XMI network is native the following:
	Replication_MP ComAgent For example, if your IMI n "XMI", then your services Name OAM Replication Signaling	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>////////////////////////////////////</pre>	Unspecified Vour XMI network is nan te the following: Inter-NE Network XMI • Unspecified •
	Replication_MP ComAgent For example, if your IMI n "XMI", then your services Name OAM Replication Signaling HA_Secondary	<imi network=""> <imi network=""> etwork is named "IMI" and y s should config should look lil Intra-NE Network IMI • Unspecified • Unspecified •</imi></imi>	Unspecified Vour XMI network is nan te the following: Inter-NE Network XMI • Unspecified • Unspecified •
	Replication_MP ComAgent For example, if your IMI n "XMI", then your services . OAM Replication Signaling HA_Secondary HA_MP_Secondary	<imi network=""> <imi network=""> etwork is named "IMI" and y s should config should look lil Intra-NE Network MI • Unspecified • Unspecified •</imi></imi>	Unspecified vour XMI network is nan te the following: Inter-NE Network XMI • Unspecified • Unspecified •
	Replication_MP ComAgent For example, if your IMI n "XMI", then your services Name OAM Replication Signaling HA_Secondary HA_MP_Secondary Replication_MP	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>////////////////////////////////////</pre>	Unspecified Vour XMI network is nan te the following: Inter-NE Network XMI • Unspecified • Unspecified • Unspecified •

4	Insert the 1st	Navigate to Main	n Menu -> Config	guration -> Servers.		
	NOAM VM	Select the Insert button to insert the new NOAM server into servers table (the first				
		or server).	button to insert i		into servers table (the just	
		Attribute	Value			
		Hostname	NO1	*		
		Role	NETWORK OAM&P	▼ *		
		System ID				
		Hardware Profile	DSR ESXI Guest		•	
		Network Element Name	VM_INSTALLDOC_T	EST 🔻		
		Location				
		Fill in the fields a	as follows:			
		Hostna	me:	<hostname></hostname>		
		Role:		NETWORK OAM&P		
		System	ID:	<site id<="" system="" th=""><th>></th></site>	>	
		Hardwa	are Profile:	DSR Guest		
		or				
		Hardwa	are Profile:	DSR Guest		
		Networ	k Element Name	:[Choose NE from	a Drop Down Box]	
		The network inte	rface fields will n	ow become available	with selection choices based	
		on the chosen na	ruware profile and	i network element		
		Interfaces: Network		IP Address	Interface	
		XMI (10.240.20.0/22)		10.240.21.147	eth0 🔻 🗌 VLAN (3)	
		IMI (169.254.2.0/24)		169.254.2.2	eth1 🔻 🗌 VLAN (4)	
				Ok Apply Cancel		
		Fill in the server Leave the "VLA	IP addresses for the checkbox un	ne XMI network. Se checked.	elect ethX for the interface.	
		Fill in the server Leave the ''VLA	IP addresses for the set of the s	ne IMI network. Sele checked.	ect ethX for the interface.	
		Next, add the fol	lowing NTP serve	rs:		
		Ν	TP Server		Preferred?	
		Val	id Ntp Server		Yes	
		Val	id Ntp Server		No	
		Val	id Ntp Server		No	
		Select the Ok bu	tton when you hav	ve completed entering	g all the server data.	

5	Export the Initial	Navigate to Main Menu -> Configuration -> Servers
5	Configuration	Navigate to Main Menu -> Comiguration -> Servers.
	Collinguration	From the CUII corresp. solart the NOAM server and then solart Export action
_		From the GUI screen, select the NOAW server and then select Export action
		button to generate the initial configuration data for that server. Go to the fino tab to
		confirm the file has been created.
_	-	
6	Сору	Obtain a terminal window to the 1 st NOAM server, logging in as the admusr user.
	Configuration File	Copy the configuration file created in the previous step from the
	to 1 ^{ar} NOAM	/var/TKLC/db/filemont directory on the 1 st NOAM to the /var/tmp directory.
	Server	The configuration file will have a filename like
		THE configuration me will have a menance like
		INDOCONTIGUACA. (105 chance). 511. The following is an example.
		<pre>\$ sudo cp /var/TKLC/db/filemgmt/TKLCConfigData.<hostname>.sh</hostname></pre>
		/var/tmp/TKLCConfigData.sh
7	Wait for	The automatic configuration daemon will look for the file named
	Configuration to	" <i>TKLCConfigData.sh</i> " in the /var/tmp directory, implement the configuration in the
	Complete	file, and then prompt the user to reboot the server.
		If you are on the console wait to be prompted to reboot the server, but DO NOT
		reboot the server, it will be rebooted later on in this procedure.
		Verify script completed successfully by checking the following file.
		<pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre>
		Note: Ignore the warning about removing the USB key, since no USB key is
		present. No response will occur until the reboot prompt is issued.
0		
8	Set the time zone	To shange the system time zone, from the command line prompt, execute
	(optional) and	to change the system time zone, from the command me prompt, execute
	reboot the Server	set_int_iz.pi. The following command example uses the America/New_Fork time
		Zone. Deplace as appropriate with the time zone you have calcuted for this installation. For
		so full list of volid time zones, see Armondix D
		a run list of valid time zones, see Appendix B.
		<pre>\$ sudo /usr/TKLC/appworks/bin/set_ini_tz.pl "America/New_York"</pre>
		<pre>>/dev/null 2>&1</pre>
		Sudo init 6
		Wait for server to report

9	1 st NO Server:	Login into the NO1 as admusr.
	Verify Server Health	
		Execute the following command as admusr on the 1 st NO server and make sure that
		no errors are returned:
		\$ sudo syscheck
		Running modules in class hardware
		OK
		Running modules in class disk
		OK
		Running modules in class net
		OK
		Running modules in class system
		UN Pupping modulos in class proc
		Numiting modules in class proc
		LOG LOCATION: /war/TKLC/log/syscheck/fail log
		log hoeniton. , var, ikie, iog, syseneek, iaii_iog

Procedure 8. Configure the NOAM Server Group

S	This procedure will pro	wide the steps to configure the NOAM server group.				
Т						
Ε	Check off ($$) each step	heck off ($\sqrt{2}$) each step as it is completed. Boxes have been provided for this purpose under each step				
Р	number.					
	If this procedure fails, o	contact My Oracle Support (MOS)				
1	NOAM GUI: Login	Establish a GUI session on the first NOAM server by using the XMI IP address of				
		the first NOAM server. Open the web browser and enter a URL of:				
		nctp://twoi_xmi_iP_Address/				
		Login as the <i>guiadmin</i> user. If prompted by a security warming select Continue to				
		this Website to proceed				
2	Enter NOAM	Using the GUI session on the first NOAM server, go to the GUI				
	Server Group Data	Main Menu -> Configuration -> Server Groups, select Insert and fill the				
	-	following fields:				
		• Server Group Name: [Enter Server Group Name]				
		• Level: A				
		• Parent : None				
		• Function: DSR (Active/Standby Pair)				
		WAN Replication Connection Count: Use Default Value				
		Select OK when all fields are filled in.				

Procedure 8. Configure the NOAM Server Group

3	Edit the NOAM	From the GUI M	ain Men	u -> Configura	ation -> Ser	ver Groups, select the	new
2	Server Group	server group and then select Edit					
	Server Group	Select the Network Element that represents the NOAM.					
				1			
		NO_900060103					
		Server	SG Inclu	sion		Preferred HA Role	
		HPC6N0	🗹 Incl	ude in SG		Preferred Spare	
		In the portion of server being conf Leave other boxe	the scree igured. es blank.	n that lists the s Click the Inclu e	ervers for th de in SG ch	e server group, find the eckbox.	e NOAM
		Press OK					
4	Verify NOAM virtual machine role	From console win command to veri column has a val	ndow of fy that th ue of " A	the first NOAM le " <i>DbReplicati</i> ctive" under the	I virtual mac ion" and "V e "role" colu	whine, execute the ha.r IP" item under the resumn.	aystate courceId
		You might have	o wait a	few minutes for	r it to be in t	hat state.	
		Press Ctrl+C to	exit				
		Example:					
		<pre>root@labFe2b2dsrno RWID=00 [root@labFe2b2dsrnd [root@labFe2b2dsrnd [root@labFe2b2dsrnd DbReplicatic DbReplicatic DbReplicatic DbRobindingRe pSbrBBaseRep pSbrBBaseRep pSbrBbaseRep pSbrBaseRep pSbrBaseRep pSbrSbaseRep pSbrSbaseRep pSbrSbaseRep pSbrSbaseRep pSbrSbaseRep pSbrBaseRep pSbrSb</pre>	at- ya ~] # ya ~] # ya ~] # ha.: a ~] # b ~] 005 a ~] 0	mystate h0878.188	subResources 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	lastUpdate 1110:055822 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815 1110:055815	
5	Restart 1 st NOAM	From the NOAM	GUI, se	lect the Main n	nenu -> Sta	tus & Manage -> Serv	ver
	virtual machine	menu.					
		Select the first N confirmation pop	OAM ser up. Wait	rver. Select the for restart to co	Restart but omplete.	ton. Answer OK to the	

31

S	This procedure will provide the steps to configure the Second NOAM server. Optional for small lab					
Т	deployment.					
Ε						
Р	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.					
	If this procedure fails, contact My Oracle Support (MOS)					
1	NOAM GUI:	If not already done, establish a GUI session on the first NOAM server by using the				
	\neg Login XMI IP address of the first NOAM server. Open the web browser and enter					
	of: http:// <no1_xmi_ip_address></no1_xmi_ip_address>					
		Login as the <i>guiadmin</i> user.				

2	Insert the 2nd NOAM VM	Navigate to Main	Menu -> Config	uration -> Servers.		
		Select the Insert b <i>or server</i>).	outton to insert the	e new NOAM server int	to servers table (the first	
		Hostname	NO2	*		
		Role	NETWORK OAM&	ŧ <mark>P ▼</mark> ×		
		System ID				
		Hardware Profile	DSR ESXI Guest		•	
		Network Element Name	VM_INSTALLDOC	TEST 🔻		
		Location				
		Fill in the fields as	follows:			
		Hostnam	ie:	<hostname></hostname>		
		Role:		NETWORK OAM&P		
		System I	D:	<site id="" system=""></site>		
		Hardware Profile: DSR ESXI Guest (VMware)				
		or				
		Hardwar	e Profile:	DSR Guest (KVM/Og	penStack)	
		Network	Element Name:	[Choose NE from D	rop Down Box]	
		The network interf on the chosen hard	face fields will no lware profile and	ow become available with network element	th selection choices based	
		Interfaces:				
		Network XMI (10.240.20.0/22)		IP Address	eth0 VLAN (3)	
		IMI (169.254.2.0/24)		169.254.2.2	eth1 - VLAN (4)	
				Ok Apply Cancel		
		Fill in the server II Leave the "VLAN	P addresses for th N'' checkbox und	e XMI network. Selec checked.	t ethX for the interface.	
		Fill in the server II Leave the "VLAN	P addresses for th N'' checkbox und	e IMI network. Select checked.	ethX for the interface.	
		Next, add the follo	wing NTP server	rs:		
		NI	FP Server	P	referred?	
		Valia	l Ntp Server		Yes	
		Valia Valia	i Ntp Server I Ntp Server		NO NO	
		f and	a tup berver		1.0	
		Select the Ok butte	on when you hav	e completed entering all	l the server data.	

3	Export the initial	From the GUI screen, select the second server and then select Export action
	configuration	button to generate the initial configuration data for that server. Go to the Info tab to
	_	confirm the file has been created.
4	Сору	Obtain a terminal session to the 1 st NOAM as the <i>admusr</i> user.
	Configuration File	Log in as admust to the NO1 shell, and issue the following commands:
	to 2 nd NOAM	Log in as admust to the NOT shen, and issue the following commands.
	Server	<pre>\$ sudo_scp /var/TKLC/db/filemomt/TKLCConfigData.<hostname>.sh</hostname></pre>
		admusr@ <ipaddr>:/var/tmp/TKLCConfigData.sh</ipaddr>
		Note: ipaddr is the IP address of NO2 assigned to its ethx interface associated with
		the xmi network.
5	Wait for	Obtain a terminal session to the 2^{nd} NOAM as the <i>admusr</i> user.
	Configuration to	The automatic configuration daemon will look for the file named
	Complete	"TKLCConfigData sh" in the /var/tmp directory implement the configuration in the
		file and then prompt the user to reboot the server
		The, and then prompt the user to reboot the server.
		If you are on the console wait to be prompted to reboot the server, but DO NOT
		reboot the server, it will be rebooted later on in this procedure.
		Varify script completed successfully by checking the following file
		verify script completed successfully by checking the following file.
		<pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre>
		Note: Ignore the warning about removing the USB key, since no USB key is
		present.
6	Set the time zone	To change the system time zone, from the command line prompt, execute
	(optional) and	set_ini_tz.pl. The following command example uses the America/New_York time
	reboot the Server	zone.
		Replace as appropriate with the time zone you have selected for this installation. For
		a full list of valid time zones, see LIST OF Frequently Used Time Zones, Appendix
		B.
		<pre>\$ sudo /usr/TKLC/appworks/bin/set_ini_tz.pl "America/New_York" >/dev/null 2>&1</pre>
		<pre>\$ sudo init 6</pre>
		Wait for server to reboot.
	1	

7	2nd NO Server:	Login into the NO2 as admusr and wait.
	Verify Server Health	
		Execute the following command as super-user on the 2 ^{ndt} NO server and make sure
		that no errors are returned:
		\$ sudo syscheck
		Running modules in class hardware
		OK
		Running modules in class disk
		OK
		Running modules in class net
		OK
		Running modules in class system
		OK
		Running modules in class proc
		OK
		LOG LOCATION: /var/TKLC/log/svscheck/fail log

Procedure 10. Complete Configuring the NOAM Server Group

S	This procedure will pr	ovide the steps to	finish configuring th NOAM Server	Group.				
T E P	Check off $()$ each stend number.	p as it is complete	as it is completed. Boxes have been provided for this purpose under each step					
#	If this procedure fails,	contact My Oracl	e Support (MOS), and ask for assista	ance.				
1	Edit the NOAM Server Group Data	From the GUI se Main Menu->C	ession on the first NOAM server, go configuration->Server Groups.	to the GUI				
		Select the NOA to the Server Gr NOAM server.	M Server group and click on Edit ar oup by clicking the <i>"Include in SG</i> " Click Apply.	nd add the second NOAM server "checkbox for the second				
		RMSNO_90006	0102					
		Server	SG Inclusion	Preferred HA Role				
		RMSNOA	Include in SG	Preferred Spare				
		RMSNOB	Include in SG	Preferred Spare				
		Add a NOAM V below	IP by click on Add. Fill in the VIP	Address and press Ok as shown				
			VIP Address	Add				
				Remove				
				Ok Apply Cancel				

Procedure 10. Complete Configuring the NOAM Server Group

2	Wait for Replication	After replication, which will initially take up to <i>5 minutes</i> , the HA status should be active (Main menu->Status & Manage->HA). Note : This may take up to <i>5 minutes</i> while the NOAM servers figure out master/slave relationship. Log out of GUI from the first NOAM XMI address.
3	Establish GUI Session on the NOAM VIP	Establish a GUI session on the NOAM by using the NOAM VIP address. Login as user <i>guiadmin</i> .
4	Wait for Remote Database Alarm to Clear	Wait for the alarm ID 10200 "Remote Database re-initialization in progress" to be cleared before proceeding. (Main menu->Alarms & Events->View Active)
5	Restart 2 nd NOAM virtual machine	In the Main menu->Status & Manage->Server menu, select the second NOAM server. Select the Restart button. Answer OK to the confirmation popup. Wait approximately 3-5 minutes before proceeding to allow the system to stabilize indicated by having the " <i>Appl State</i> " as "Enabled".
6	SDS can now be installed (Optional)	If this deployement contains SDS, SDS can now be installed. Refer to document referenced in [6].

Procedure 11. Configure the SOAM NE

S	This procedure will pr	ovide the steps to configure the SOAM Network Element		
Т Е Р #	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.			
1	Establish GUI Session on the NOAM VIPIf needed, establish a GUI session on the NOAM by using the NOAM VIP address. Login as user guiadmin.			
Procedure 11. Configure the SOAM NE

2	Create the SOAM Network Element using an XML File	Make sure to have an SOAM Network Element XML file available on the PC that is running the web browser. The SOAM Network Element XML file is similar to what was created and used in Procedure 9, but defines the SOAM "Network Element".
		Refer to Appendix A for a sample Network Element xml file
		Navigate to Main Menu->Configuration->Network Elements
		Select the Browse button, and enter the path and name of the SOAM network XML file.
		Select the Upload File button to upload the XML file and configure the SOAM Network Element.

Procedure 12. Configure the SOAM Servers

S	This procedure will provide the steps to configure the SOAM Servers						
T E P	Check off (√) each s number.	k off ($$) each step as it is completed. Boxes have been provided for this purpose under each step per.					
#	If this procedure fail	s, contact My C	Dracle Support (MOS))			
1	Establish GUI Session on the NOAM VIP	If needed, est Login as user	ablish a GUI session o guiadmin.	on the NOAM by us	ing the NOAM VIP address.		
2	Insert the 1 st SOAM server	Navigate to Main Menu->Configuration->Servers Select the Insert button to insert the new SOAM server into servers table. Attribute Value					
	Hostname SO1 .						
		Role	SYSTEM OAM *				
		System ID					
		Hardware Profile Network Element Name	SO_INSTALLDOC_TEST V	•			
		Location					
		Fill in the fiel	ds as follows:				
		Host	tname:	<so1-hostname></so1-hostname>			
		Role: SYSTEM OAM					
		System ID: <site id="" system=""></site>					
		Har	dware Profile:	DSR ESXI Guest	(VMware)		
		or					
		Har	dware Profile:	DSR Guest (KVN	1/OpenStack)		

Procedure 12. Configure the SOAM Servers

		Network Element Name: [Choose NE from Drop Down Box]					
		The network interface fields will now become available with selection choices based on the chosen hardware profile and network element					
		Interfaces.					
		Network	IP Address	Interface			
		INTERNALXMI (10.240.84.128/25)	10.240.84.155	xmi 🚩 🗌 VLAN (3)			
		INTERNALIMI (10.240.85.0/26)	10.240.85.10	imi 🔽 🗌 VLAN (4)			
			Ok Apply Cancel				
		Fill in the server IP addresses for the XI Leave the "VLAN" checkbox unchec	MI network. Select ethX ked.	for the interface.			
		Fill in the server IP addresses for the IM Leave the "VLAN" checkbox unchec	II network. Select ethX f ked.	for the interface.			
		Next, add the following NTP servers:					
		NTP Server	Preferr	ed?			
		Valid Ntp Server	Yes				
		Valid NTP Server	No				
		Valid NTP Server	No				
3	Export the initial configuration	From the GUI screen, select the desired generate the initial configuration data for file has been created.	server and then select Ex or that server. Go to the In	port action button to fo tab to confirm the			
4	Comy	Log in as <i>admuse</i> to the NO1 shall and	issue the commander				
4	Copy Configuration File to the 1 st SOAM server	<pre>sudo scp /var/TKLC/db/filemg admusr@<ipaddr>:/var/tmp/TKLC0</ipaddr></pre>	mt/TKLCConfigData.< ConfigData.sh	hostname>.sh			
5	Wait for	Obtain a terminal session on the 1^{st} SO.	AM as the <i>admusr</i> user.				
	Configuration to Complete	The automatic configuration daemon will look for the file named <i>"TKLCConfigData.sh"</i> in the /var/tmp directory, implement the configuration in file, and then prompt the user to reboot the server.					
		If you are on the console wait to be propreduced to be reboot the server, it will be rebooted lat	mpted to reboot the server er on in this procedure.	, but DO NOT			
		Verify script completed successfully by	checking the following fi	le.			
		<pre>\$ sudo cat /var/TKLC/appw/logs</pre>	/Process/install.lo	g			
		Note : Ignore the warning about removing the USB key, since no USB key is present.					

Procedure 12. Configure the SOAM Servers

6	Set the time zone (optional) and reboot the Server 1 st SOAM Server:	To change the system time zone, from the command line prompt, execute <pre>set_ini_tz.pl. The following command example uses the America/New_York time zone. Replace as appropriate with the time zone you have selected for this installation. For a full list of valid time zones, see Appendix B. \$ sudo /usr/TKLC/appworks/bin/set_ini_tz.pl "America/New_York" >/dev/null 2>&1 \$ sudo init 6 Wait for server to reboot. After the system reboots, login again as admusr.</pre>
	Verify Server Health	Execute the following command and make sure that no errors are returned: # sudo syscheck Running modules in class hardware Running modules in class disk 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
8	Insert and Configure the 2 nd SOAM server, repeat steps 1 thourgh 7 for 2 nd SOAM. Note: Optional for Non-HA Configuration	Repeat this procedure to insert and configure the 2^{nd} SOAM server, with the exception of the NTP server, which should be configured as so:NTP ServerPreferred?Any valid NTP server addressYesAny valid NTP server addressNoAny valid NTP server addressNoAny valid NTP server addressNoInsert the network data for the 2^{nd} SOAM server, transfer the TKLCConfigData file to the 2^{nd} SOAM server, and reboot the 2^{nd} SOAM server when prompted at a terminal window.Wait approximately 5 minutes for the 2^{nd} SOAM server to reboot.Note: For DSR mated sites, repeat this step for additional/spare SOAM server for mated site.

Procedure 13. Configure the SOAM Server Group

S	This procedure will	l provide the steps to configure the SOAM Server Group						
T E	Check off (\mathbf{v}) each	tep as it is completed. Boxes have been provided for this purpose under each step number.						
P #	If this procedure fa	s, contact My Oracle Support (MOS), and ask for assistance.						
	Enter SOAM Server Group Data	From the GUI session on the NOAM VIP address, go to the GUI Main Menu- >Configuration->Server Groups, select Insert and add the SOAM Server Group name along with the values for the following fields: • Name: [Enter Server Group Name] • Level: B • Parent [Select the NOAM Server Group] • Function: DSR (Active/Standby Pair) • WAN Replication Connection Count: Use Default Value Select OK when all fields are filled. Note: For DSR mated sites, repeat this step for additional SOAM server groups where the						
2	Edit the SOAM	From the GUI M	spares may be entered prior to the a ain Menu->Configuration->Serve	active/Standby SOAMs. er Groups, select the new	w SOAM			
	Server Group	server group, and	then select Edit.	, , , , , , , , , ,				
		SO_900060102						
		Server	SG Inclusion	Preferred HA Role				
		RMSSOA	Include in SG	Preferred Spare				
		RMSSOB	✓ Include in SG	Preferred Spare				
		Add both SOAM servers to the Server Group Primary Site by clicking the "Include in SG" checkbox . Click Apply. Add a SOAM VIP by click on Add. Fill in the "VIP Address" and press Ok as shown below: VIP Address Add Remove						
3	Prepare Feature	In mated DSR co	nfigurations, where a preferred spar	re is already present upor	n entering			
	Activation where Preferred Spares are Already Present (OPTIONAL)	the Active and St skip this step.	andby SOAM servers. Execute Step	<i>ps 1-4</i> from Appendix C	. Otherwise,			

Procedure 13. Configure the SOAM Server Group

4	(OPTIONAL) Edit the SOAM Server Group and add	If the Two Site Redundancy fea server that is located in its Serve checkbox. Also check the " <i>Pre</i>	ture is wanted for the SOAM Se er Group Secondary Site by click <i>ferred Spare</i> " checkbox.	rver Group, add a SOAM cing the "Include in SG"		
	Preferred Spares for Site	Server	SG Inclusion	Preferred HA Role		
	Redundancy	LabF123SOsp1	✓ Include in SG	V Preferred Spare		
		For more information about Ser Terminology section.	ver Group Secondary Site or Site	e Redundancy, see the		
5	(OPTIONAL) Edit the SOAM Server Group and add addional SOAM VIPs	Add additional SOAM VIPs by click on Add. Fill in the " <i>VIP Address</i> " and press Ok as shown below. Note: One VIP applies to the SOAMs at the primary site and one VIP applies to the preferred spare SOAM at the secondary site. Only one SOAM VIP is active at any time, and this is determined by whether a SOAM is active at the primary site or the secondary site.				
		VIP Address	R	Add emove Ok Apply Cancel		
6	Wait for Replication	After replication, the server stat >HA). Note: This may take up to 5 min relationship. Look for the alarm ID 10200 "I cleared before proceeding. (Ma	us should be active (Main menu nutes while the servers figure ou Remote Database re-initializatio in menu->Alarms->View Activ	t master/slave <i>n in progress''</i> to be <i>re</i>)		
7	Restart 1 st SOAM server	From the NOAM GUI, select M SOAM server. Select the Restart button. Answ complete. Wait for the Appl Sta	Tain menu->Status & Manage- ver OK to the confirmation popute to change to Enabled, and all	>Server. Select the <i>1st</i> p. Wait for restart to other columns to Norm.		
8	Restart 2 nd SOAM server	Continuing in the Main menu- SOAM server.	>Status & Manage->Server me	nu, now select the 2^{nd}		
		Select the Restart button. Answ to change to Enabled, and all ot	ver OK to the confirmation populer columns to Norm.	p. Wait for the Appl State		
9 □	(OPTIONAL) Restart all Preferred Spare SOAM Servers	.If additional Preferred Spare se the Main menu->Status & Ma <i>Spare</i> " SOAM servers. Select the Restart button. Answ	rvers are configured for <i>Seconda</i> nage->Server menu, now select ver OK to the confirmation popu	<i>ary Sites</i> , continuing in the all <i>"Preferred</i> " p. Wait for the Appl State		
		to change to Enabled, and all ot	her columns to Norm.			

Procedure 14. Activate PCA (PCA Only)

S	This procedure will provide the steps to activate PCA				
T E P #	Check off (√) each ste number. If this procedure fails,	ep as it is completed. Boxes have been provided for this purpose under each step contact My Oracle Support (MOS), and ask for assistance.			
1	(PCA Only) Activate PCA Feature	If you are installing PCA, execute the applicable procedures (Added SOAM site activation or complete system activation) within Appendix A of [2]. Note: If not all SOAM sites are ready at this point, then you should repeat activation for each *new* SOAM site that comes online.			

S T	This procedure will provide the steps to configure an MP Virtual machines (<i>IPFE, SBR, SS7-MP, DA-MP</i>)					
I E D	Prerequisite: Procedu	equisite: Procedures 7 and 8 have been executed				
Р #	Check off $()$ each stend number.	heck off ($$) each step as it is completed. Boxes have been provided for this purpose under each step umber.				
	If this procedure fails,	contact My Oracle Support (MOS), and ask for assistance.				
1	Establish GUI Session on the NOAM VIP	If needed, establish a GUI session on the NOAM by using the NOAM VIP address. Login as user <i>guiadmin</i> .				
2	NOAM VIP GUI: Navigate to Signaling Network Configuration Screen	Navigate to Main Menu -> Configuration -> Network Configuration Network Elements Network Devices Routes Click on Insert in the lower left corner. Insert Edit Lock/Unlock Delete				

3	NOAM VIP: Add	You will see the following screen:				
	Signaling Networks	Insert Netw	vork			
		Field	Value	Description		
		Network Name	XSI1 *	The name of this network. [Default = N/A. Range = Alpha		
		Network Element	- Unassigned - 👻	The network element this network is a part of. If not spec		
		VLAN ID	5 *	The VLAN ID to use for this network. [Default = N/A. Rang		
		Network Address	10.71.88.0 *	The network address of this network. [Default = N/A. Ran colon hex (IPv6) format.]		
		Netmask	255.255.255.0 *	Subnetting to apply to servers within this network. [Defau IPv6) or dotted decimal (IPv4) format.]		
		Router IP	10.71.88.3	The IP address of a router on this network. If this is a def route on servers with interfaces on this network. If custor monitored.		
		Default Network	⊂Yes ©No	A selection indicating whether this is the network with a c		
		Routable	®Yes ⊙No	Whether or not this network is routable outside its netwo be possibly present in all network elements.		
				Ok Apply Cancel		
4		Enter the Nety that matches t Note: Even if correct VLAN • <u>IMP</u> • Selec • Selec Press Ok. if y Press Apply t signaling netw	work Name, VLAN II he Signaling network the network does not u I ID here as indicated b ORTANT: Leave the ct No for Default Netwo ct Yes for Routable. ou are finished adding o save this signaling ne vorks.	D, Network Address, Netmask, and Router IP ase VLAN Tagging, you should enter the by the NAPD Network Element field as Unassigned. ork signaling networks -OR- etwork and repeat this step to enter additional		
4	NOAM VIP GUI: [PCA Only]:Navigate to Signaling Network Configuration Screen	Note: Execute SBR Replication Navigate to I	this step only if you a ion. Main Menu -> Config figuration Network Elements Network Devices Routes t in the lower left corner Lock/Unlock Delete	guration -> Network		

5 □	NOAM VIP GUI: [PCA Only]: Define SBR DB	Note: Execute this step only if you are defining a separate, dedicated network for SBR Replication.					
	Replication Network	Main Menu: Configuration -> Network [Insert]					
	1 COWOI K						
		Insert Netv	work				
		Field	Value		Description		
		Network Name	Replicaiton	*	The name of this network. [Default = N/A. Range = Alphanume		
		Network Element	- Unassigned - 🔻		The network element this network is a part of. If not specified,		
		VLAN ID	8	*	The VLAN ID to use for this network. [Default = N/A. Range = 1		
		Network Address	10.71.88.0	*	The network address of this network. [Default = N/A. Range = format.]		
		Netmask	255.255.255.0	*	Subnetting to apply to servers within this network. [Default = N decimal (IPv4) format.]		
		Router IP	10.71.88.3		The IP address of a router on this network. If this is a default r with interfaces on this network. If customer router monitoring i		
		Default Network	OYes ◎No		A selection indicating whether this is the network with a defau		
		Routable	●Yes ○No		Whether or not this network is routable outside its network elepresent in all network elements.		
					Ok Apply Cancel		
		Enter the Netwo that matches the	ork Name, VLAN II e SBR DB Replication	D, I on 1	Network Address, Netmask, and Router IP network		
		Note: Even if the network does not use VLAN Tagging, you should enter the correct VLAN ID here as indicated by the NAPD					
		 <u>IMPORTANT: Leave the Network Element field as Unassigned.</u> Select No for Default Network Select Yes for Routable. 					
		Press Ok . if you Press Apply to s signaling networ	are finished adding save this signaling no rks.	sig etw	naling networks -OR- ork and repeat this step to enter additional		

6	NOAM VIP GUI:	Note: Execute this step on	ly if you are defining a separa	ate, dedicated network for					
Ŭ	[PCA Only].	SBR Replication.							
	Doutour Additional	SBR Replication.							
	Service to	Navigate to Main Menu -> Configuration -> Services							
	Networks Mapping								
		📋 🚖 Configuration							
		Network Ele	🛄 📑 Network Elements						
		📋 😋 Network							
		Dovicos							
		Devices							
		👘 🔤 Routes							
		Services							
		Bervices							
		🛛 🔤 Servers							
		Server Grou	ins						
			103						
		👘 📑 Resource D	omains						
		Discos							
		Places							
		👘 🔤 Place Assoc	tiations						
		—							
		Select the Edit button							
		Edit Report							
		Set the Services as shown in the table below:							
		Set the Services as shown	in the table below:						
		Set the Services as shown	in the table below:	Inter-NE Network					
		Set the Services as shown Name Replication	in the table below: Intra-NE Network	Inter-NE Network					
		Set the Services as shown Name Replication_MP	in the table below: Intra-NE Network <imi network=""></imi>	Inter-NE Network <sbr db="" replication<br="">Naturalize *</sbr>					
		Set the Services as shown Name Replication_MP	in the table below: Intra-NE Network <imi network=""></imi>	Inter-NE Network <sbr db="" replication<br="">Network>*</sbr>					
		Set the Services as shown Name Replication_MP ComAgent	in the table below: Intra-NE Network <imi network=""> <imi network=""></imi></imi>	Inter-NE Network <sbr db="" replication<br="">Network>* <sbr db="" replication<="" th=""></sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent	in the table below: Intra-NE Network <imi network=""> <imi network=""></imi></imi>	Inter-NE Network <sbr db="" replication<br="">Network>* <sbr db="" replication<br="">Network>*</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent	in the table below: Intra-NE Network <imi network=""> <imi network=""></imi></imi>	Inter-NE Network <sbr db="" replication<br="">Network>* <sbr db="" replication<br="">Network>*</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats</imi></imi>	Inter-NE Network <sbr db="" replication<br="">Network>* <sbr db="" replication<br="">Network>* be enabled in support of geo-</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended to be a subscription of the second s	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a</imi></imi>	Inter-NE Network <sbr db="" replication<br="">Network>* <sbr db="" replication<br="">Network>* be enabled in support of geo- ittached to at least two</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks.	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks.	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Second	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a derry it is recommended the Interview of the table of table of the table of tabl</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended to diverse SBRs. This require routable networks. Note: For HA_MP_Secon Note: For HA_MP_Secon	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a dary it is recommended the Ir Outimed (on Second to Se</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://docs.org/linearcollege/second/sec</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication networks	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a dary it is recommended the Ir rk-Optional (configured in String Server)</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://www.neter-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a second	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a dary it is recommended the Ir rk-Optional (configured in State as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://www.neter-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended is diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be set of the set of	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a dary it is recommended the Irrrk-Optional (configured in States as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://www.neter-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a main menu: Configuration -> Services [Edit]	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a dary it is recommended the Ir rk-Optional (configured in States as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://www.neter-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended idverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be set the PCA replication network be set to an intra-NE Netw	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a dary it is recommended the Ir rk-Optional (configured in State as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://www.washington.org/linear/participation inter-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a main Menu: Configuration -> Services [Edit] Services	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats es participating servers to be a dary it is recommended the Ir rk-Optional (configured in St set as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://www.netre-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit]	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats is participating servers to be a dary it is recommended the Irrk-Optional (configured in Street as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- attached to at least two https://www.setassepsilon.org/line attached to at least two https://www.setassepsilon.org/line Attached to at least two</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a diverse Services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit]	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats es participating servers to be a dary it is recommended the Ir rk-Optional (configured in Street as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- ntached to at least two hter-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a diverse services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit]	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats es participating servers to be a dary it is recommended the Ir rk-Optional (configured in Street as the IMI network.</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- ntached to at least two https://www.metropycondications.com/ nter-NE Network be set as ep 5) or the XMI network</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a diverse Services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit] Main Menu: Main Menu: Main Menu: Main Menu	in the table below: Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats as participating servers to be a dary it is recommended the Irrk-Optional (configured in Street as the IMI network. Image: Configure Conf</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- ntached to at least two nter-NE Network be set as ep 5) or the XMI network NETENALMI = Unperfed Unperfed Unperfed Unperfed</sbr></sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a diverse Services [Edit] Services Main Menu: Configuration -> Services [Edit]	Intra-NE Network Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats sparticipating servers to be a dary it is recommended the Ir rk-Optional (configured in Street as the IMI network. Intrevalue Intrevalue Intrevalue Intervalue Intervalue</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* separation be enabled in support of geo- attached to at least two https://www.least.org/line attached to at least two attached to at least two https://www.least.org/line attached to at least two attached to at least two</sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be and Intra-NE Network be a services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit]	Intra-NE Network Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats is participating servers to be a dary it is recommended the Ir rk-Optional (configured in Street as the IMI network. Image: Configure of the Image: Configure of</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- ntached to at least two hter-NE Network be set as ep 5) or the XMI network NETENALUM = NETENALUM = Unspecified =</sbr></sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a diverse Services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit] Main Menu: Configuration -> Services [Edit] Main Menu: Configuration -> Services [Edit]	Intra-NE Network Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats is participating servers to be a dary it is recommended the Irrrk-Optional (configured in Street as the IMI network. Image: Configure of the Image: Configure of</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- ntached to at least two nter-NE Network be set as ep 5) or the XMI network NETRIALIZE NETRIALIZE NETRIALIZE Unspecified Unspecified Unspecified NETRIALIZE NETRIALIZE NETRIALIZE</sbr></sbr></sbr>					
		Set the Services as shown Name Replication_MP ComAgent Note: It is recommended a diverse SBRs. This require routable networks. Note: For HA_MP_Secon the PCA replication netwo and Intra-NE Network be a diverse Services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Configuration -> Services [Edit] Services Main Menu: Secondary Hull -Secondary Hull -Secondary Hull -Secondary Hull -Secondary Select the Ok button to ap	Intra-NE Network Intra-NE Network <imi network=""> <imi network=""> that dual-path HA heartbeats es participating servers to be a dary it is recommended the Ir rk-Optional (configured in Street as the IMI network. Image: Configure in Street as the IMI network as the I</imi></imi>	Inter-NE Network <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* <sbr db="" replication<="" td=""> Network>* be enabled in support of geo- ntached to at least two nter-NE Network be set as ep 5) or the XMI network InterNUM = NETENALMI = Unperfect Unperfect NTERNAM = NTERNAM =</sbr></sbr></sbr>					

7	Insert the MP or	Navigate to Main	Navigate to Main Menu->Configuration->Servers					
	IPFE server - Part 1	Select the Insert button to add the new MP or IPFE server into servers table. Fill out						
		the following valu	ies:					
		Attribute	Value	_				
		Hostname	DA2	*				
		Role	MP •]*				
		System ID						
		Hardware Profile	DSR ESXI Guest		¥			
		Network Element Name	DSR_SO T					
		Location						
		Fill in the fields a	s follows:					
		Hostname: <hostname></hostname>						
Role: MP								
		System 1	D: <	Site System I	D>			
		Hardwa	re Profile:	DSR ESXI Guest	t (VMware)			
		or						
		Hardwa	re Profile:	DSR Guest (KVN	M/OpenStack)			
		Network	x Element Name: [[Choose NE fro	m Drop Down Bo	ĸ]		
		Interfaces:	ID Addree		Interface			
		XMI (10.250.65.0/24)		55	eth0 VLAN (3)			
		IMI (192.168.65.0/24)			eth0 v VLAN (4)			
		For the XMI netw Leave the ''VLA	ork, enter the MP's N'' checkbox unch	XMI IP address. aecked.	Select the correct in	nterface.		
		For the IMI netwo Leave the "VLA	ork, enter the MP's l N'' checkbox unch	IMI IP address. S necked.	Select the correct in	terface.		
8	Insert the MP server - Part 2	Next, add the follo	owing NTP servers:	:				
		Ν	TP Server		Preferred?			
		Valie	d NTP server		Yes			
		Valie	d NTP server		No			
		Valie	d NTP server		No			
		Select OK when a	all fields are filled in	n to finish MP ser	ver insertion.			
9	Export the initial	From the GUI scr	een, select the serve	er that was just ins	serted and then selec	et Export		
	configuration	action button to ge	enerate the initial contract file has been created	onfiguration data f	for that server. Go to	o the Info		

10	Log onto the MP	Obtain a terminal window connection on the MP or IPFE server.						
11	Сору	From the active NO console login as <i>admusr</i> .						
	Configuration File	S sudo scp /war/TKLC/db/filemgmt/TKLCConfigData <hostname> sh</hostname>						
	server	admusr@ <ipaddr>:/var/tmp/TKLCConfigData.sh</ipaddr>						
		Note: ipaddr is the XMI IP address of the MP or IPFE.						
12	Wait for	Obtain a terminal session on the MP or IPFE as the <i>admusr</i> user.						
	Configuration to Complete	The automatic configuration daemon will look for the file named <i>"TKLCConfigData.sh"</i> in the /var/tmp directory, implement the configuration in the file, and then prompt the user to reboot the server.						
		If you are on the console wait to be prompted to reboot the server, but DO NOT reboot the server, it will be rebooted later on in this procedure.						
		Verify script completed successfully by checking the following file.						
		<pre>\$ sudo cat /var/TKLC/appw/logs/Process/install.log</pre>						
		Note : Ignore the warning about removing the USB key, since no USB key is present.						
13	Set the time zone	To change the system time zone, from the command line prompt, execute						
	(optional) and	set_ini_tz.pl. The following command example uses the America/New_York time						
	reboot the Server	zone. Replace as appropriate with the time zone you have selected for this installation. For a full list of valid time zones, see Appendix B.						
		<pre>\$ sudo /usr/TKLC/appworks/bin/set_ini_tz.pl "America/New_York" >/dev/null 2>&1</pre>						
		<pre>\$ sudo init 6</pre>						
		Wait for server to reboot.						
14	MP or IPFE	After the reboot, login as <i>admusr</i> .						
	Server Health	Execute the following command as super-user on the server and make sure that no errors are returned:						
		<pre>\$ sudo syscheck Running modules in class hardware OK</pre>						
		Running modules in class disk						
		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						

15	(OPTIONAL) Delete Auto- Configured Default Route on MP and Replace it with a Network Route via the XMI Network	 Note: THIS STEP IS OPTIONAL AND SHOULD ONLY BE EXECUTED IF YOU PLAN TO CONFIGURE A DEFAULT ROUTE ON YOUR MP THAT USES A SIGNALING (XSI) NETWORK INSTEAD OF THE XMI NETWORK. (Not executing this step will mean that a default route will not be configurable on this MP and you will have to create separate network routes for each signaling network destination.) Log into the MP as the admusr user. (Alternatively, you can log into virtual machines console.) 							
		Determine <xmi_gateway_ip> from your SO site network element info.</xmi_gateway_ip>							
		Gather the following items:							
		• <no_xmi_network_address></no_xmi_network_address>							
		• <no_xmi_network_netmask></no_xmi_network_netmask>							
		Note : You can either consult the XML files you imported earlier, or go to the NO GUI and view these values from the Main Menu -> Configuration -> Network Elements screen.							
		<pre>[MP console] Create network routes to the NO's XMI(OAM) network: \$ sudo /usr/TKLC/plat/bin/netAdm addroute=net address=<no_site_network_id> netmask=<no_site_network_netmask> gateway=<mp_xmi_gateway_ip_address> device=<mp_xmi_interface> Route to <mp_xmi_interface> added.</mp_xmi_interface></mp_xmi_interface></mp_xmi_gateway_ip_address></no_site_network_netmask></no_site_network_id></pre>							
		<pre>(Optional) [MP console] If Sending SNMP traps from individual servers, create host routes to customer SNMP trap destinations on the XMI network: \$ sudo /usr/TKLC/plat/bin/netAdm addroute=host address=<customer_nms_ip> gateway=<mp_xmi_gateway_ip_address> device=<mp_xmi_interface> Route to <mp_xmi_interface> added. (Repeat for any existing cusomter NMS stations)</mp_xmi_interface></mp_xmi_interface></mp_xmi_gateway_ip_address></customer_nms_ip></pre>							
		Delete the existing default route: \$ sudo /usr/TKLC/plat/bin/netAdm deleteroute=default gateway= <mp_xmi_gateway_ip>device=<mp_xmi_interface> Route to <mp_xmi_interface> removed.</mp_xmi_interface></mp_xmi_interface></mp_xmi_gateway_ip>							

16	6 (OPTIONAL, [MP Console] Ping active NO XMI IP address to verify connectivity:							
	Continued from							
	Previous Step)	<pre>\$ ping <active_no_xmi_ip_address></active_no_xmi_ip_address></pre>						
	Delete Auto-	PINC 10 240 108 6 (10 240 108 6) 56(84) but os of data						
	Configured Default	64 bytes from 10.240.108.6: icmp seq=1 ttl=64 time=0.342 ms						
	Route on MP and	64 bytes from 10.240.108.6: icmp_seq=2 ttl=64 time=0.247 ms						
	Replace it with a	(Ontional) [MP Consolal Ping Customer NMS Station(s);						
	Network Route via	(optional) [mit console] i mg customer (mit) Station(s).						
	the XMI Network	<pre>\$ ping <customer_nms_ip></customer_nms_ip></pre>						
		PING 172.4.116.8 (172.4.118.8) 56(84) bytes of data. 64 bytes from 172.4.116.8: icmp_seq=1 ttl=64 time=0.342 ms 64 bytes from 172.4.116.8: icmp_seq=2 ttl=64 time=0.247 ms						
		If you do not get a response, then verify your network configuration. If you continue to get failures then halt the installation and contact Oracle customer support.						
17	Add the signaling	Use the netAdm command to add XSI interfaces. Repeat this step for each						
	interfaces to the	signaling interface. Note that KVM/OpenStack users must have added network						
	\square MP's and IPFE's addresses during the boot invocation ("nova boot") that correspond to							
		relevant network interfaces.						
		<pre>\$ sudo netAdm adddevice=ethXaddress=<xsi_ip_address> \ netmask=<xsi_netmask>onboot=yesbootproto=none</xsi_netmask></xsi_ip_address></pre>						
		Note: ethX is the defined signaling device. I.E. XMI:eth0/IMI:eth1/XSI1:eth2/XSI2:eth3						
		Note: When reconfiguring virtual NICs under VMware, the proper procedure is to remove the UDEV rules file (/etc/udev/rules.d/70-persistent-net.rules), shut down the guest and remove the interfaces. Power on the VM, then add the interfaces one by one, in the desrired order of enumeration, each time clicking « OK » to get VMware to instantiate the device.						
18	Repeat for	Repeat this entire procedure for all remaining MP's and IPFE's.						
	remaining MP's and IPFE's							

Procedure 16. Configure Places and Assign MP Servers to Places (PCA ONLY)

S T	This procedure will provide the steps/reference to add "Places" in the PCA Network.										
E P	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.										
#	If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.										
1	(PCA Only) Configure Places	Establish a GUI session on the NOAM by using the XMI VIP address. Login as user <i>guiadmin</i> .									
		Navigate to Main Menu -> Configuration -> Places									
		Configuration Network Services Servers Server Groups Resource Domains Places Places Place Associations DSCP Select the Insert button									
		Main Menu: Configuration -> Places [Insert]									
		Inserting a new Place									
		Place									
		Field Value Description									
		Place Name rtpLabD * Unique identifier used to label a Place. [D									
		Parent NONE * The Parent of this Place									
		Place Type Site The Type of this Place									
		Place Name: <site name=""> Parent: NONE Place Type: SiteRepeat this step for each of the PCA Places (Sites) in the network.</site>									
		See the Terminology section for more information on <i>Sites & Places</i> .									

Procedure 16. Configure Places and Assign MP Servers to Places (PCA ONLY)

S	This procedure will provide the steps to configure MP Server Groups
Т	
Ε	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step
Р	number.
#	
	If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.
	If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.

1	Enter MP or IPFE	From the GUI session on the NOAM VIP address, go to the GUI Main Menu -									
	Server Group Data	>comiguration ->server Groups, select insert and fill out the following fields:									
		Server Group Name: [Server Group Name]									
		Level: C									
		Parent: [SOAM Server Group That is Parent To this MP]									
		Function: Select the Pr	coper Function for th	is MP Server Group:							
		Server Group Function	MPs Will Run	Redundancy Model							
		DSR (multi-active	DSR (multi-active Diameter Relay and Multiple MPs active Per								
		cluster)	Application Services	SG							
		DSR (active-standby	Diameter Relay and	1 Active MP and 1							
		pair)	Application Services	Standby MP / Per SG							
		Session Binding	Session Binding	1 Active MP and 1							
		Repository	Repository Function	Standby MP / Per SG							
			IPFE application	Multiple MPs active per							
		IP Front End		SG.Each ISA may be							
				IDEEs							
			Policy and Charging	1 Active MP 1 Standby							
		Policy & Charging SBR	Session/or Policy	MP. 1 Optional Spare							
			Binding Function	Per SG							
		SS7-IWF	MAP IWF Application	1 Active MP Per SG							
		· · · · · ·	**	·							
		For PCA application: - Online Charging fu. • At least on SBR" func • At least on cluster)" ff - Policy DRA function • At least tw SBR" func and one wi • At least on cluster)" ff WAN Replication Connection • For non-Policy • For Policy and For the PCA application, the configured: - DA-MP (Function: Policy) - IPFE (Function: I Select OK when all fields ar	nction(only) e MP Server Group with th tion must be configured e MP Server Group with the unction must be configured n o MP Server Groups with the tion must be configured. O Il store Binding data. e MP Server Group with the unction must be configured ion Count: and Charging SBR Server (Charging Server Groups: 8 the following types of MP S :: DSR (multi-active colicy and Charging SE P Front End) e filled in.	e "Policy and Charging e "DSR (multi-active he "Policy and Charging one will store Session data e "DSR (multi-active Groups: Default Value. Server Groups must be cluster)) BR)							
2	Repeat For Addional Server Groups	Repeat Step 1 for any remain For instance, when installing server group for each IPFE s	ning MP and IPFE server g an <i>IPFE</i> , you will need to erver.	roups you wish to create. create an IP Front End							

3	Edit the MP Server Groups to include MPs	From the GUI Main Menu->Configuration->Server Groups, select a server group that you just created and then select Edit.							
	include wit s.	Select the Network Element that represents the MP server group you wish to edit.							
		Click the <i>"Include in SG"</i> box for every MP server that you wish to include in <i>this</i> server group. Leave other checkboxes blank.							
		HPC6_90006							
		Server	SG Inclusion		Preferred	I HA Role			
		MP-1	Include in 3	SG	Preferr	red Spare			
		MP-2	Include in 3	SG	Preferr	red Spare			
4	(OPTIONAL) (PCA ONLY) Edit the MP Server Group and add Preferred Spares for Site Redundancy	Note: Each IPFE and SS7-MP server should be in it's own server group. Select OK. If Two Site Redundancy for the <i>Policy and Charging SBR Server</i> Group is wanted, add a MP server that is physically located in a separate site(location) to the Server Group by clicking the "Include in SG" checkbox and also check the "Preferred Spare" checkbox.							
		LabF123SBRsp1		Include in SG	V	Preferred Spai	re		
		For more information about Site Redundancy for Policy and Charging SBR Server Groups, see the Terminology section. Select OK to save							
5	Repeat For Addional Server Groups	Repeat Steps 1 create.	- 4 for any rem	aining MP and IPFE s	erver group	ps you need to	D		

6	Wait for	Browse to Main menu->Status&Manage->Server.									
	Replication to complete on all MPs	Identify all the MP servers in the " <i>Server Hostname</i> " column. Now, wait for the corresponding <i>DB</i> and " <i>Reporting Status</i> " columns of those MPs to say "Norm". This may take up to 5 or 10 minutes.									
		Server Hostname Appl State Alm DB Repo									
		HPC6-NO	Enabled	Norm	Norm	Norm					
		HPC6-SO	Enabled	Warn	Norm	Norm					
		HPC6-MP2	Enabled	Warn	Norm	Norm					
		HPC6-MP1	Enabled	Warn	Norm	Norm					
		For DSR Applications, following Profile Name	g are the reco	mmended DA	A-MP profile	es:					
		VM:Relay	VMs runni	ng relay appl	ication						
		VM:Database	VMs runni (e.g FAE	ng a database BR, RBAR)	e application	1					
		VM:10K_MPSVMs running a session application (e.g PCA)									
7	Wait for Remote Database Alarm to Clear	Wait for the alarm "10200: Remote Database re-initialization in progress" to be cleared. (Main menu->Alarms & Events->Active Alarms) This should happen shortly after you have verified the "Norm" DB status in the previous step.									

8	Assign Profiles to	Log onto the GUI of the active SOAM server as guiadmin user							
	DA-MPs from SOAM GUI.	From the SO GUI, select MainMenu -> Diameter Common ->MPs -> Profiles Assignments							
		Refer to the DA-MP section. (If the site has both DSR and MAP-IWF server groups, you will see both a DA-MP section and an SS7-MP section)							
		DA-MP	MP Pro	file					
		Hawaii-A-DA1	VM:R	elay 🔻					
Hawaii-A-DA2 VM:Relay									
		Hawaii-A-DA3	Hawaii-A-DA3 VM:Relay						
	For each MP, select the proper profile assignment based on the MP's type and the function it will serve:								
		Profile Name	e	Description					
		VM:Relay		VM DA-MP VM running relay application					
		VM:Databas	e	VM DA-MP VM running a database application (e.g FABR, RBAR)					
		VM:10K_MP	PS	VM DA-MP VM running a session application (e.g PCA)					
		Note: If the DA-MP a single selection bo When finished, press	s at this x visible s the As	site are configured for <i>Active/Standby</i> then there will be that assigns profiles for all MPs. sign button					

9	Assign Profiles to	Log onto the GUI of the active SOAM server as guiadmin user						
	SS7-MPs from SOAM GUI.	From the SC > Profiles A) GUI, select Ma ssignments	ainMenu->Diameter->Configuration->DA-MPs-				
		Refer to the SS7-MP section. (If the site has both DSR and MAP-IWF server groups, you will see both a DA-MP section and an SS7-MP section)						
		227 MD	10 P 61.					
		SS7-мР Hawaii-A-SS7MP1	WP Profile	current value The current MP Profile for Hawaii-A-SS7MP1 is VM:MD-IWF.				
		Hawaii-A-SS7MP2	VM:MD-IWF 🗸	Virtualized SS1-MP on DL300 1 VOE ourset running relay and session applications The current MP Profile for Hawaii-A-SS7MP2 is VM:MD-IWF. Virtualized SS7-MP on DL380 TVOE Guest running relay and session applications				
		Hawaii-A-SS7MP3	VM:MD-IWF -	The current MP Profile for Hawaii-A-S57MP3 is VM:MD-IWF . Virtualized SS7-MP on DL380 TVOE Guest running relay and session applications				
				Assign Cancel				
		For each SS and the func	37 MP, select the tion it will serve	e proper profile assignment based on the SS7 MP's type				
		Profile Name Description						
		VM:	MD-IWF	VM Running MAP-IWF functions				
		When finished, press the Assign button						
10	Restart MP virtual	From the NO	OAM GUI, selec	t the Main menu->Status & Manage->Server menu				
	machines	For each MP server:						
		• Select the MP server.						
		• Sel	ect the Restart	button.				
		• Ana you	swer OK to the u that the restart	confirmation popup. Wait for the message which tells was successful.				
		POLICY AND CHARGING DRA INSTALLATIONS: You may continue to see alarms related to ComAgent until you complete PCA configuration by finishing Procedure 30 .						

4.4 Configure Signaling Network Routes

Procedure 18. Configure the Signaling Network Routes

S T E P	 This procedure will provide the steps to configure Signaling Network Routes on MP-type servers (DA-MP, IPFE, SBR, SS7-MP, etc) Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS) 									
1	Establish GUI Session on the NOAM VIP	Establish a user <i>guiad</i>	Establish a GUI session on the NOAM by using the NOAM VIP address. Login as user <i>guiadmin</i> .							
2	NOAM VIP: Navigate to Routes Configuration Screen	Navigate to Select the the "Entire Entire Net BuenosAir Route Type default	Navigate to Main Menu -> Configuration -> Network -> Routes Select the first MP Server you see listed on the first row of tabs as shown, then click the "Entire Server Group" link. Initially, no routes should be displayed. Image: Select the first MP Server Server Group" link. Initially, no routes should be displayed. Image: Select the first Network BuenosAires_IPFE_SG1 BuenosAires-NO2 BuenosAires-IPFE_SG2 BuenosAires-SO2 BuenosAires-NO2 BuenosAires-NO1 BuenosAires-SO1 Route Type Destination Netmask Gateway Device Name Route Scope Configuration Status default 0.0.0 10.240.20.1 eth0							
3	NOAM VIP: Add Route	Click on In	nsert at the	bottom of t	he screen to	add additic	onal routes.			

Procedure 18. Configure the Signaling Network Routes

4	NOAM VIP:	***OPTIONAL -	***OPTIONAL - Only execute this step if you performed (OPTIONAL)		
	(Optional) Add	Delete Auto-Configured Default Route on MP and Replace			
	Default Route for	it with a Network Route via the XMI Network which removed			
	MPs Going Through	the XMI gateway de	fault route on MPs ***		
	Signaling Network				
	Gateway	If your MP servers r	no longer have a <i>default route</i> , then you can now insert a <i>default</i>		
		<i>route</i> here which use	es one of the signaling network gateways.		
		Insert Route on Bue	nosAires-DAMP1		
		Field Value	Description		
		ONet	Colori a rada hara 10-fault = N/A Ontiona = Nat Default Hart Vau and anofaura at most and		
		Route Type	IPV4 default route and one IPV6 default route on a given target machine.]		
			Select the network device name through which traffic is being routed. The selction of AUTO will		
		Device eth0	result in the device being selected automatically, if possible. [Default = N/A. Range = Provisioned devices on the selected server.		
		Destination The destination network address. [Default = N/A. Range = Valid Network Address of the network in dotted decimal (IPv4) or colon hex (IPv6) format.]			
		Netmask A valid netmask for the network route destination IP address. [Default = N/A. Range = Valid Netmask for the network in prefix length (IPv4 or IPv6) or dotted decimal (IPv4) format.]			
		Gateway IP The IP address of the gateway for this route. [Default = N/A. Range = Valid IP address of the gateway in dotted decimal (IPv4) or colon hex (IPv6) format.]			
			Ok Apply Cancel		
		Route Type: Default			
		Device: Select the signaling device that is directly attached to the network where the XSI default gateway resides. Gateway IP: The XSI gateway you wish to use for default signaling network access.			
		Select OK			

Procedure 18. Configure the Signaling Network Routes

5	NOAM VIP: Add	Use this step to add IP and/or IPv6 routes to <i>diameter</i> peer destination networks.			
	Network Routes for	The goal here is to ensure that diameter traffic uses the gateway(s) on the signaling			
	Diameter Peers	networks.			
		Insert Route on BuenosAires-DAMP1			
		Field Value	Description		
		Route Type OLefault	Select a route type. [Default = N/A. Options = Net, Default, Host. You can configure at most one IPV4 default route and one IPV6 default route on a given target machine.]		
		Device eth2 •	Select the network device name through which traffic is being routed. The selction of AUTO will result in the device being selected automatically, if possible. [Default = N/A. Range = Provisioned devices on the selected server.		
		Destination	The destination network address. [Default = N/A. Range = Valid Network Address of the network in dotted decimal (IPv4) or colon hex (IPv6) format.]		
		Netmask	A valid netmask for the network route destination IP address. [Default = N/A. Range = Valid Netmask for the network in prefix length (IPv4 or IPv6) or dotted decimal (IPv4) format.]		
		Gateway IP	The IP address of the gateway for this route. [Default = N/A. Range = Valid IP address of the gateway in dotted decimal (IPv4) or colon hex (IPv6) format.]		
			Ok Apply Cancel		
		Route Type: Net			
		Device: Select the a used to connect to	ppropriate signaling interface that will be that network		
		Destination: Enter th node is connected	e Network ID of Network to which the peer to.		
		Netmask: Enter the corresponding Netmask.			
		Gateway IP: Enter the IP of the customer gateway.			
		If you have more routes to enter, Press Apply to save the current route entry and repeat this step to enter more routes			
		If you are finished enter screen.	ing routes, Press OK to save the latest route and leave this		
6	Repeat steps 2-5 for all other MP server groups.	The routes entered in this procedure should now be configured on *all* MPs in the server group for the first MP you selected. If you have additional MP server groups, repeat from 2, but this time, select an MP from the next MP server group. Continue until you have covered all MP server groups.			

4.5 Configure DSCP (Optional)

Procedure 19. Configure DSCP Values for Outgoing Traffic (Optional)

S	This procedure will provide the steps to configure the DSCP values for outgoing packets on servers. DSCP			
Т	values can be applied to an outbound interface as a whole, or to all outbound traffic using a specific TCP or			
Ε	SCTP source port. Th	is step is optional and should only be executed if has been decided that your network		
Р	will utitlize packet DS	CP markings for Quality-of-Service purposes.		
	 Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS) 			
1	Establish GUI Session on the NOAM VIP	Establish a GUI session on the NOAM by using the NOAM VIP address. Login as user <i>guiadmin</i> .		

Procedure 19. Configure DSCP Values for Outgoing Traffic (Optional)

2	NOAM VIP: Option	Note: The values displayed in the screenshots are for demonstration purposes only.		
	1: Configure	The exact DSCP values for your site will vary.		
	Interface DSCP			
		Navigate to Main Menu -> Configuration -> DSCP -> Interface DSCP		
		💼 🥽 Configuration		
		🗍 🛄 Network Elements		
		Resource Domains		
		👘 🔤 📑 Servers		
		🔤 📑 Server Groups		
		Places		
		Interface DSCP		
		🐘 📑 Port DSCP		
		Solvet the conversion we wigh to configure from the list of conversion the 2^{nd} line (Yeu		
		can view all servers with " <i>Entire Network</i> " selected: or limit yourself to a particular		
		server group by clicking on that server group name's tab).		
		Click Insert		
		Main Menue Configuration -> DSCP -> Interface DSCP		
		Tasks 🗸		
		Interface DSCP		
		Select the network interface from the drop down box, then enter the DSCP value you		
		wish to have applied to packets leaving this interface.		
		Main Menu: [Insertdscpbvintf]		
		Insert DSCP by Interface on FZTEST-MP1		
		Interface xsi1 - *		
		DSCP 34 *		
		Ok Apply Cancel		
		Click OK if there are no more interfaces on this server to configure, or Apply to		
		finish this interface and continue on with more interfaces by selecting them from the		
		drop down and entering their DSCP values.		

Procedure 19. Configure DSCP Values for Outgoing Traffic (Optional)

3	NOAM VIP: Option	Note: The values displayed in the screenshots are for demonstration purposes only.			
	2: Configure Port	The exact DSCP values for your site will vary.			
	DSCP				
		Navigate to Main Menu -> Configuration -> DSCP -> Port DSCP			
		DSCP Interface DSCP Port DSCP Select the server you wish to configure from the list of servers on the 2 nd line. (You can view all servers with "Entire Network" selected; or limit yourself to a particular			
		server group by clicking on that server group name's tab).			
		Click Insert			
		Main Menu: Configuration -> DSCP -> Port DSCP			
		Entire Network IPFESG MPSG NOSG SOSG SS7SG SS7SG1			
		SunNetraNO1 SunNetraNO2 SunNetraSO1 SunNetraSO2 SunNetraMP1			
		Port DSCP F			
		Enter the source port, <i>DSCP value</i> , and select the transport protocol.			
		Main Menu: Configuration -> DSCP -> Port DSCP [Insert]			
		Insert DSCP by Port on SunNetraNO1			
		Port 3868 * A valid TCP or SCTP port. [Default =			
		DSCP 15 A valid DSCP value. [Default = N/A.			
		Protocol TCP - TCP or SCTP protocol. [Default = TC			
		Ok Apply Cancel			
		Click $\mathbf{O}\mathbf{K}$ if there are no more part DSCDs on this server to configure or Apply			
		to finish this port entry and continue entering more port <i>DSCP mappings</i> .			
4	Repeat for	Repeat Step 2-3 for all remaining servers.			
	additional servers.				

110	cedure 20. muu vir for orghuning r	(conversion of the contraction o		
S	This procedure will provide the steps to configure the VIPs for the signaling networks on the MPs.			
T E P	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.			
#	If this procedure fails, contact My C	Dracle Support (MOS)		
	Configure VIP (OpenStack only).	 If no IPFE TSA is used, execute the following commands. If IPFE TSA addresses were configured in Procedure 6 step 5, the following steps are redundant and should not be performed. Login to the OpenStack control node as admusr. Find the port id associated with the instance XSI interface corresponding to the VIP IP address a. \$ neutron port-list Add the VIP IP address to the address pairs list of the corresponding instance XSI interface port. a. \$ neutron port-update <port id=""> allowed_address_pairs list=true type=dict ip_address=<vip address="" be<br="" to="">added></vip></port> 		
2	Edit the MP Server Group and add VIPs	If necessary, see Allowed Address Pairs in Appendix I for more information. IF YOUR MPS ARE IN A DSR MULTI-ACTIVE CLUSTER SERVER GROUP CONFIGURATION (N+0), THEN SKIP THIS		
	(ONLY FOR 1+1)	STEP Be sure you have performed Procedure 6, steps 5 and 6 correctly(VIP configuration). From the GUI Main Menu->Configuration->Server Groups, select the MP server group, and then select Edit Click on Add to add the VIP for XSI1 Enter the VIP of int-XSI-1 and click on Apply Click on Add again to add the VIP for XSI2 Enter the VIP of int-XSI-2 and click on Apply If more Signaling networks exists, add their corresponding VIP addresses . Finally Click on OK.		
		VIP Address Add Remove Ok Apply Can		

Procedure 20. Add VIP for Signaling Networks (Active/Standby Configurations ONLY)

4.6 Configure IP Front End (Optional)

Procedure 21. IP Front End (IPFE) Configuration

S	This procedure will provide the steps to configure IP Front End (IPFE), and optimize performance.				
T E P	Check off $()$ each ste number.	o as it is completed. Boxes have been provided for this purpose under each step			
#	If this procedure fails,	lure fails, contact My Oracle Support (MOS), and ask for assistance.			
1	SOAM VIP:	Login to the SOAM VIP	GUI as <i>guiadmin</i> user.		
	Configuration of	Select Main Menu -> IP	FE -> Configuration -> Options		
	association data.	Enter the IP address of the address of the 2nd IPFE	e 1st IPFE in the IPFE-A1 IP Address field and the IP in the IPFE-A2 IP Address field		
		If applicable, enter the add Address and IPFE-B2 IF	dress of the 3rd and 4th IPFE servers in IPFE-B1 IP Address fields.		
		Variable	Value		
		Inter-IPFE Synchronization			
		IPFE-A1 IP Address	10.240.79.103 - Viper-IPFE1 v		
		IPFE-A2 IP Address	10.240.79.104 - Viper-IPFE2 🔹		
		IPFE-B1 IP Address	<unset></unset>		
		IPFE-B2 IP Address	<unset></unset>		
		Note: It is recommended that the address reside on the IMI (Internal Manage Interface) network. Note: IPFE-A1 and IPFE-A2 must have connectivity between each other via			
		addresses. The same appli	ies with IPFE-B1 and IPFE-B2 .		
2	SOAM VIP:	Login to the SOAM VIP GUI as <i>guiadmin</i> user.			
Configuration of IPFE Target sets. Select Main Menu -> IPFE -> Configuration -> Target Set Select either Insert IPv4 or Insert IPv6 button, depending of target set you plan to use.		FE -> Configuration -> Target Sets			
		or Insert IPv6 button, depending on the IP version of the			
		This screen will display th	he following configurable settings:		
		Protocols : protocols the t	arget set will support.		
		Delete Age: Specifies when the IPFE should remove its association data for a connection. Any packets presenting a source IP address/port combination that had been previously stored as association state but have been idle longer than the Delete Age configuration will be treated as a new connection and will not automatically go to the same application server.			
		Load Balance Algorithm	n: Hash or Least Load options		
		 Note: In order for the IPFE to provide Least Load distribution, Main Menu -> IPFE -> Configuration -> Options, Monitoring Protocol must be set to <i>Heartbeat</i> so that the application servers can provide the load information the IPFE uses to select the <i>least-loaded</i> server for connections. 			
		• Note: The Least option with exce	Load option is the default setting, and is the recommended ption of unique backward compatability scenarios.		

Procedure 21. IP Front End (IPFE) Configuration

	• (Optional): If you have selected the <i>Least Load algorithm</i> , you may configure the following fields to adjust the algorithm's behavior:
	 MPS Factor – Messages per Second (MPS) is one component of the least load algorithm. This field allows you to set it from 0 (not used in load calculations) to 100 (the only component used for load calculations). It is recommended that IPFE connections have Reserved Ingress MPS set to something other than the default, which is 0. To configure <i>Reserved Ingress MPS</i>, go to Main Menu -> Diameter -> Configuration -> Configuration Sets -> Capacity Configuration. If you choose not to use <i>Reserved Ingress MPS</i>, set <i>MPS Factor</i> to 0 and <i>Connection Count Factor</i>, described below, to 100.
	 Connection Count Factor – This is the other component of the <i>least load</i> algorithm. This field allows you to set it from 0 (not used in load calculations) to 100 (the only component used for load calculations). Increase this setting if connection storms (the arrival of many connections at a very rapid rate) are a concern.
	• Allowed Deviation - Percentage within which two application server's load calculation results are considered to be equal. If very short, intense connection bursts are expected to occur, increase the value to smooth out the distribution.
]	Primary Public IP Address: IP address for the target set
	• Note: This address must reside on the XSI (External Signaling Interface) network because it will be used by the application clients to reach the application servers. This address MUST NOT be a real interface address (that is, must not be associated with a network interface card).
	Active IPFE: IPFE to handle the traffic for the target set address.
	Secondary Public IP Address: If this target set supports either <i>multihomed SCTP</i> or Both <i>TCP</i> and <i>SCTP</i> , provide a Secondary IP Address.
	• Note: A secondary address is required to support <i>SCTP multihoming</i> . A secondary address can support <i>TCP</i> , but the <i>TCP</i> connections will not be multihomed.
	• Note: If <i>SCTP multihoming</i> is to be supported, select the <i>mate</i> IPFE of the Active IPFE for the Active IPFE for secondary address to ensure that SCTP failover functions as designed.
· ·	Target Set IP List: Select an IP address, a secondary IP address if supporting <i>SCTP multihoming</i> , a description, and a weight for the application server.
	• Note: The IP address must be on the XSI network since they must be on the same network as the target set address. This address must also match the IP version of the target set address (IPv4 or IPv6). If the <i>Secondary Public IP Address</i> is configured, it must reside on the <i>same</i> application server as the first IP address.
	• Note: If all application servers have an equal weight (e.g., 100, which is the default), they have an equal chance of being selected. Application servers with larger weights have a greater chance of being selected.
	Click the Add button to add more application servers (<i>Up to 16</i>)
	Click the Apply button.

Procedure 21. IP Front End (IPFE) Configuration

3	SOAM VIP: Repeat	Repeat for step 9 for each target set (Up to 16).
	for additional Configuration of IPFE Target sets.	At least one target set must be configured.

4.7 SNMP Configuration (Optional)

Procedure 22. Configure SNMP Trap Receiver(s) (OPTIONAL)

S	This procedure will provide the steps to configure forwarding of SNMP.
Т	
Ε	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step
P	number.
#	
	If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.

1	NOAM VID.	Using a web browser log onto the NOAM VIP as <i>quiadmin</i> user Newigete to Main		
1	NUANI VIP:	Monu > Administration > SNMD		
	Wide SNMD Tree	Menu -> Aummistration -> SINMP		
	wide SNMP Trap			
	Receiver(s)	Connected using INTERNALXMI t		
		- 💻 Main Menu		
		🛑 🚔 Administration		
		Sessions		
		🗖 🤄 Sigle Sign-On		
		LDAP Servers		
		Zones 👘 🛅 Zones		
		- Authorized IPs		
		- 📄 Options		
		SNMP		
		Verify that "Traps Enabled" is checked:		
		Trans Enabled		
		Traps Enabled		
		Fill in the IP address or hostname of the Network Management Station (NMS) you		
		wish to forward traps to. This IP should be reachable from the the NOAM's "XMI"		
		network.		
		Continue to fill in additional secondary manager IPs in the corresponding slots if		
		desired.		
		Zariable Value		
		Manager 1 10.10.55.88		
		Ester the "CNMAD Channel" Name "		
		Enter the SIMME Communuy Name."		
		SNMPv2c Read-Only Community Name snmppublic		
		SNMPv2c Read-Write Community Name snmppublic		
		Leave all other fields at their default values.		
		Press OK		

Procedure 22. Configure SNMP Trap Receiver(s) (OPTIONAL)

68

2 NOAM VIP: Enable Traps from Individual Servers (OPTIONAL)		Note: By defau active NOAM. to the NMS, the This procedure which the custo	It snmp traps from MPs are aggregated an If instead, you wish for every server to s n execute this procedure. requires that all servers, including MPs, ha mer SNMP Target server (<i>NMS</i>) is reacha	d then displayed at the end its own traps directly ave an XMI interface on ble.
		Using a web browser, log onto the NOAM VIP as <i>guiadmin</i> user. Navigate to Main Menu -> Administration -> SNMP		
		Connected u	using INTERNALXMI t enu inistration Jsers Froups Sessions ingle Sign-On LDAP Servers Zones Suthorized IPs Options NMP heckbox next to <i>"Enabled"</i> is checked, if	not, check it as shown
		[Default: enabled.]		
		Traps from Enable or disable SNMP train Individual Individual Servers OAM&P server. [Default: disable]		Enable or disable SNMP traps fro sent from individual servers, othe OAM&P server. [Default: disabled
		Configured Community Name		
	Then click on Apply and verify that the data is committed.			1.

Procedure 22. Configure SNMP Trap Receiver(s) (OPTIONAL)

4.8 Create iDIH Virtual Machines (VMware)

This procedure will create the iDIH Oracle, Mediation and Application guest. S Т Ε **Needed material:** Р iDIH Oracle OVA, iDIH Mediation OVA and iDIH Application OVA # Check off $(\sqrt{)}$ each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS), and ask for assistance. 1. Launch the VMware client of your choice. 1 Add the iDIH Oracle OVA to 2. Add the **iDIH Oracle OVA** image to the VMware catalog or repository. VMware Follow the instructions provided by the Cloud solutions manufacturer. Browse the library or repository that you placed the iDIH Oracle OVA 2 **Create the Oracle** 1. Π VM, from the OVA image. image. 2. Deploy the **OVA Image** using **vSphere Client** or the **vSphere Web** Client. 3. Name the **iDIH Oracle VM** and select the datastore. Configure the iDIH Oracle VM per the Resource Profile in Appendix D 3 Configure 1. for the iDIH Oracle VM using the vSphere Client or the vSphere Web resources for the iDIH Oracle VM. Client. 2. Record the Ethernet addresses associated with each interface and the virtual network it is associated with. Use the vSphere client or vSphere web client to Power on the iDIH Oracle 4 Power on the iDIH 1. Oracle VM. VM. Repeat Steps 1 through 4 for the following VMs. Use Unique labels for the 5 Procedure 1. VM Names: Overview **iDIH** Application **iDIH Mediation**

Procedure 23. (VMware only) Create iDIH Oracle, Mediation and Application VMs (Optional)

4.9 Create iDIH Virtual Machines (KVM/OpenStack)

Procedure 24. (KVM/OpenStack only) Create iDIH Oracle, Mediation and Application VMs (Optional)

S	This procedure will create the iDIH Oracle, Mediation and Application guest.		
T E	Needed material:		
P	 P iDIH Oracle OVA, iDIH Mediation OVA and iDIH Application OVA Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. 		
#			
	If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.		
1	Add the iDIH Oracle OVA to KVM/OpenStack	1. Copy the OVA file to the OpenStack control node.	
		iii. \$ scp oracle-7.3.x.x.x.ova admusr@node:~	
		2. Login to the OpenStack control node.	
		iv. \$ ssh admusr@node	
		3. In an empty directory unpack the OVA file using "tar"	
		v. \$ tar xvf oracle-7.3.x.x.v.ova	
		 One of the unpacked files will have a ".vmdk" suffix. This is the VM image file that must be imported. 	
		vi. oracle-7.3.x.x.vdisk1.vmdk	
		5. Source the OpenStack "admin" user credentials.	
		vii. \$. keystonerc_admin	
		6. Select an informative name for the new image.	
		viii. "dsr-7.3.x.x.original"	
		7. Import the image using the "glance" utility from the command line.	
		<pre>ix. \$ glance image-createname oracle- 7.3.x.x.x-originalis-public trueis- protected falseprogresscontainer- format baredisk-format vmdkfile oracle-7.3.x.x.x-disk1.vmdk</pre>	
		x. This process will take about 5 minutes, depending on the underlying infrastructure.	
2	Name the new	Create an informative name for the new instance: "iDIH-Oracle".	
	VM instance.	Examine the network interface recommendations at the bottom of the Resource Profile in Appendix D. Network ports must be created for each recommended interface.	

3	Create and boot the iDIH VM instance from the glance image.	1. Get the following configuration values.
		a. The image ID.
		i. \$ glance image-list
		b. The flavor ID.
		i. \$ nova flavor-list
		c. The network ID(s)
		i. \$ neutron net-list
		d. An informative name for the instance.
		i. "iDIH-Oracle"
		ii. "iDIH-Mediation"
		iii. "iDIH-Application"
		2. Create and boot the VM instance.
		a. The instance must be owned by the DSR tenant user, not the admin user. Source the credentials of the DSR tenant user and issue the following command. Note that IPv6 addresses should use the "v6-fixed-ip" argument instead of "v4-fixed-ip".
		<pre>b. \$ nova bootimage <image id=""/>flavor <flavor id>nic net-id=<first id="" network="">,v4-fixed- ip=<first address="" ip="">nic net-id=<second network id>,v4-fixed-ip=<second address="" ip=""> <instance name=""></instance></second></second </first></first></flavor </pre>
		3. View the newly created instance using the nova tool.
		i. \$ nova listall-tenants
		The VM will take approximately 5 minutes to boot and may be accessed through both network interfaces and the Horizon console tool.

Procedure 24. (KVM/OpenStack only) Create iDIH Oracle, Mediation and Application VMs (Optional)
Procedure 24. (KVM/OpenStack only) Create iDIH Oracle, Mediation and Application VMs (Optional)

4	Configure	1.	Log in to the "Horizon" GUI as the DSR tenant user.					
	instance	2	Go to the Compute/Instances section					
	networking.	2.	Click on the "Name" field of the newly created instance					
		J. 1	Select the "Console" tob					
		4.	Leavin as the adversar					
		5.						
		6.	Configure the network interfaces, conforming with the interface-to- network mappings described at the bottom of the Resource Profile in Appendix D.					
			<pre>a. \$ sudo netAdm addonboot=yesdevice=eth0address=<xmi ip="">netmask=<xmi mask="" net=""></xmi></xmi></pre>					
			<pre>b. \$ sudo netAdm addonboot=yesdevice=eth1address=<imi ip="">netmask=<imi mask="" net=""></imi></imi></pre>					
			<pre>c. \$ sudo netAdm addroute=default device=eth0gateway=<xmi gateway="" ip=""></xmi></pre>					
			d. Under some circumstances, it may be necessary to configure as many as 6 or more interfaces.					
			e. If netAdm fails to create the new interface (ethX) because it already exists in a partially configured state, perform the following actions.					
			<pre>\$ sudo netAdm setonboot=yes device= ethXaddress=<imi ip=""> netmask=<imi mask="" net=""></imi></imi></pre>					
			i					
		7.	Reboot the VM. It will take approximately 5 minutes for the VM to complete rebooting.					
			a. \$ sudo init 6					
		The new VM	should now be accessible via both network and Horizon console.					
5	Procedure Overview	Repeat steps names:	1 through 4 for the following VMs. Use Unique labels for the VM					
			iDIH-Application					
			iDIH-Mediation					

4.10 Configure iDIH Virtual Machines

Procedure 25. Configure iDIH VM Networks (Optional)

S	This procedure will provide the steps to configure the iDIH guest VM external management networks.					
TE						
P	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step					
#	number.					
	If this procedure fails,	contact N	Ay Oracle Support (MOS), and ask for assistance.			
1	Log into the Oracle	1.	Access the iDIH Oracle VM console .			
	VM Console.	2.	Login as admusr .			
2	Trigger net rules	1.	Run the udevadm command to recreate net rules file.			
	file creation.		<pre>\$ sudo udevadm triggersubsystem-match=net</pre>			
3	Modify the	1.	Login to the iDIH Oracle VM console as admusr .			
	Ethernet interface names in the net rules file.	2.	Update the net rules file replace the default interfaces names ethX with xmi and int interfaces names. Be sure to use the MAC addresses recorded in the previous procedure to determine which interfaces should be named xmi and int. The mediation guest will also require the user to rename a third interface ethX as imi.			
			<pre>\$ sudo vi /etc/udev/rules.d/70-persistent-net.rules</pre>			
			<pre># PCI device 0x15ad:0x07b0 (vmxnet3) SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?=", ATTR(address)=="00:50:56:b9:2d:b b", ATTR(type)=="t", KENNEL=="eth=", NAME="ath1" # PCI device 0x15ad:0x07b0 (vmxnet3) SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?=", ATTR(address)=="00:50:56:b9:ea:b 2", ATTR(type)=="t", KENNEL=="cth=", NAME="eth0"</pre>			
			<pre># PCI device 0x15ad:0x07b0 (vmxnet3) SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?+", ATTR(address)=="00:50:56:b9:2d:b b" ATTR(tune)=="1" FEBRET==""+" NAME="int"</pre>			
			<pre># PCI device 0x15ad:0807b0 (vmxnet3) SUBSYSTEM=="net", ACTION=="add", DRIVERS=="?*", ATTR(address)=="00:50:56:b9:ea:b 2", ATTR(type)=="1", KERNEL=="eth*", NAME="xmi"</pre>			
		3.	Reboot the guest.			
			<pre>\$ sudo init 6</pre>			

Procedure 25. C	Configure iDIH	VM Networks (Optional)	
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4	(VMware only)	1.	Login to the iDIH Oracle VM console as admusr .
	As admuse on the	2	Configure the xmi network in address and netmask
	Oracle VM configure the xmi and int networks	2.	\$ sudo netAdm adddevice=xmiaddress= <ip address="" in<br="">External Management Network>netmask=<netmask> onboot=yesbootproto=none</netmask></ip>
	with netAdm.	3.	Configure the default gateway.
			<pre>\$ sudo netAdm addroute=defaultgateway=<gateway address="" external="" for="" management="" network="" the="">device=xmi</gateway></pre>
		4.	Configure the int network ip address and netmask.
			<pre>\$ sudo netAdm adddevice=intaddress=10.254.254.2 netmask=255.255.255.224onboot=yesbootproto=none</pre>
			Note: oracle guest internal ip= $10.254.254.2$, the mediation guest internal ip = $10.254.254.3$ and the application internal ip address= $10.254.254.4$. The netmasks for all is $255.255.254.254.4$.
4	(KVM/Openstack	1.	Login to the iDIH Oracle VM console as admusr .
	only)	2.	Configure the int network ip address and netmask.
	As admusr on the Oracle VM		<pre>\$ sudo netAdm adddevice=intaddress=10.254.254.2 netmask=255.255.255.224onboot=yesbootproto=none</pre>
	network with netAdm.	3.	The xmi network should already exist, but it can be created by the following command.
			<pre>\$ sudo netAdm adddevice=xmiaddress=<ip address="" in<br="">External Management Network>netmask=<netmask> onboot=yesbootproto=none</netmask></ip></pre>
		4.	The default gateway should already exist but can be created by the following command.
			<pre>\$ sudo netAdm addroute=defaultgateway=<gateway address="" external="" for="" management="" network="" the="">device=xmi</gateway></pre>
			Note: oracle guest internal ip= $10.254.254.2$, the mediation guest internal ip = $10.254.254.3$ and the application internal ip address= $10.254.254.4$. The netmasks for all is $255.255.224$.

Procedure 25.	Configure iDIH	VM Networks	(Optional)
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 5 As admusr on the Oracle VM console launch the platform contact of the Oracle VM configure NTP and the Oracle VM As admusr on the Oracle VM console launch the platform configure ntplatcfg 2. From the platform configuration menu configure ntplatform configure ntp		On the Oracle VM console launch the platform configuration menu. \$ sudo su - platcfg From the platform configuration menu configure ntpserver1 with the ip address supplied for NTP	
			Network Configuration -> NTP ->Edit->ntpserver1
			Select "Yes" when prompted to restart NTP.
		3.	Exit the network configuration menu.
		4.	Configure the Oracle VM hostname.
			Server Configuration -> Hostname ->Edit
			Note: typically we select hostname identify the host as iDIH application, iDIH mediation and iDIH oracle.
			Exit the platform configuration menu.
6	Procedure Overview	1.	Repeat Steps 1 through 5 for the following VMs. Use Unique labels for the VM Names:
			iDIH Mediation
			iDIH Application

Procedure 26. Run Post Installation scripts on iDIH VMs (Optional)

	r					
S	This procedure will pr	ovide the steps to run post installation scripts on the iDIH VMs.				
T E P	Prerequisite: Procedu	ure has been completed.				
#	Check off $()$ each stend number.	h step as it is completed. Boxes have been provided for this purpose under each step				
	If this procedure fails,	contact My Oracle Support (MOS)				
1	Log into the iDIH	1. Access the iDIH Oracle VM console .				
	Oracle VM	2 Login as admuse				
	Console.	2. Login as admust.				
2	Run the iDIH	Wait for the software upgrades to complete on all iDIH Virtual machines.				
	Oracle post installation script.	As admusr on the iDIH Oracle VM console run the Oracle post installation script.				
	_	<pre>\$ sudo /opt/xIH/oracle/configureOracle.sh</pre>				
		Note: The Oracle post installation script will run for an Hour or longer depending on the Oracle version and patch level. Wait for it to complete before the next step is executed.				
3	Log into the iDIH	1. Access the iDIH Mediation VM console .				
	Mediation VM Console as admusr.	2. Login as admusr .				

Drogoduro 26	Dun Doct	Installation	corints on	IDIU		ntional)
Procedure 20). Kun Post	Instanation	scripts on	шп	VIVIS (U	puonar)

4	Configure the iDIH	1. Login to the iDIH Mediation VM console as admusr .
	network.	2. Configure the Mediation internal management network.
		<pre>\$ sudo netAdm adddevice=imiaddress=<ip address="" in<br="">Internal Management Network>netmask=<netmask> onboot=yesbootproto=none</netmask></ip></pre>
5	Run the iDIH Medation VM post	The Oracle post installation script must come to completion before the Medation post installation script is run.
	installation script.	As admusr on the iDIH Medation VM console run the Medation post installation script.
		<pre>\$ sudo /opt/xIH/mediation/install.sh</pre>
		Note: The Mediation post installation script will run for 15 minutes. Wait for it to complete before the next step is executed.
		Note: It is assumed network configuration and functionality is correct prior to installation. If you encounter an issue of the mediation post installation script / opt/xIH/mediation/install.sh hanging at the beginning as shown below, but you are still able to ssh to 10.254.254.2, make sure the internal interface(int) MTU has the correct setting - 1500 MTU. If yes, MTU size adjustment may be needed. For verification, connect to oracle using sqlplus using the following commands:
		1. Logon to mediation server as admusr.
		2. Execute the command "sudo su - tekelec".
		3. Execute the command "sqlplus /@NSP".
		[admusr@nigeria-idih-med-01 ~]\$ sudo /opt/xIH/mediation/install.sh ************************************
6	Log into the iDIH	1. Access the iDIH Application VM console .
	Application VM Console as admusr.	2. Login as admusr .
7	Run the iDIH Application post	The Mediation post installation script must come to completion before the Application post installation script is run.
	installation script.	As admusr on the iDIH Application VM console run the Application post installation script.
		<pre>\$ sudo /opt/xIH/apps/install.sh</pre>
		Note: The Application post installation script will run for 45 minutes. Wait for it to complete before the next step is executed.

Procedure	26.	Run	Post	Installation	scripts	on iDIH	VMs (Ontiona	D
IIoccuuic		I. un	I ODU	motunation	Beripto		11110 (Optiona	-,

8	Set Mediation	As tekelec on the iDIH Mediation VM console run the following commands.
	hostname.	<pre>\$ sudo su - tekelec</pre>
		<pre>\$ med:/usr/TKLC/xIH iset -fnodeName=`hostname` -</pre>
		fhostName=`hostname` NodeInfo where 1=1
9	Restart each of the iDIH guests from	The Application post installat script must come to completion before the any of the Virtual Machines are restarted.
	their consoles.	As admusr on the iDIH Mediation VM run init command to restart the MediationVirtual Machine.
		<pre>\$ sudo init 6</pre>
		As admusr on the iDIH Application VM run the init command to restart the Application Virtual Machine.
		<pre>\$ sudo init 6</pre>
		As admusr on the iDIH Oracle VM run the init command to restart the Oracle Virtual Machine.
		<pre>\$ sudo init 6</pre>
10	Run the iDIH healthcheck script	Once all of the iDIH Virtual Machines have restarted. Run the healtcheck scripts on each iDIH Virtual Machine.
	on each of the iDIH virtual machines.	As admusr on the iDIH Oracle VM console run the healthcheck script and verify the results. Ignore the NTP message stating the tvoe-host is not integrated .
		<pre>\$ sudo /usr/TKLC/xIH/plat/bin/analyze_server.sh -i</pre>
		As admusr on the iDIH Application VM console run the healthcheck script and verify the results. Ignore the NTP message stating tvoe-host is not integrated .
		<pre>\$ sudo /usr/TKLC/xIH/plat/bin/analyze_server.sh -i</pre>
		As admusr on the iDIH Medation VM console run the healthcheck script and verify results. Ingnore the NTP message stating tvoe-host is not integrated.
		<pre>\$ sudo /usr/TKLC/xIH/plat/bin/analyze_server.sh -i</pre>
		Note: Ignore NTP message stating the tvoe-host is not integrated.

Procedure 29. Integrate iDIH into DSR (Optional)

S This procedure will configure the iDIH connections to DSR.
T E
P Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number.
If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.

Procedure 29. Integrate iDIH into DSR (Optional)

1	Configure the iDIH comAgent connection on the NOAM.	Navigate to Main Menu -> Communcation Agent -> Configuration -> Remote Servers
		Select the Insert button Insert Edit Delete Add the IDIH Mediation Server
		For the Remote Server IP address field, enter the IMI IP address of the IDIH Mediation Server.
		and IPv4 are configured)
		Field Value
		Remote Server Name *
		Remote Server IPv4 IP Address
		Remote Server IPv6 IP Address
		Remote Server Mode Select *
		IP Address Preference ComAgent Network Preference
		Set the Remote Server Mode to Server

Procedure 29. Integrate iDIH into DSR (Optional)

2	Configure the Troubleshooting with IDIH on the SOAM.	Navigate to Main Menu -> Diameter -> Troubleshooting with IDIH -> Configuration -> Options				
		IDIA Configurati	Volue	Description		
		Field	Value	Description Maximum amount of handwidth specified in Mhns that is used for		
		Max bandwidth	25 *	maximum, Node will discard TTRs so that the bandwidth requir the configured maximum. [Default = 25Mbps (26214400 bps); Range = 0-25]		
		IDIH Host Name	- Select -	The Host Name of the peer IDIH server used for sending the me [Default = n/a].		
		IDIH Visualization address	100.65.135.179	The IP address or FQDN of the remote IDIH server that visualize "Maintenance" screen). If an IP address is used in place of a FQDN then IDIH SSO func [Default=n/a].		
		Click the Apply b	outton	(Apply) Cancel		

Procedure 30). iDIH Ap	plication fina	l configuration	(Optional)
--------------	------------	----------------	-----------------	------------

C							
5	This procedure will provide the steps to finalize iDIH Configuration. Check off (ψ) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.						
T E							
P #							
1	Log into the	1.	Access the iDIH Application VM console via the VMware client of your				
	Application Virtual		choice.				
Machine Console as admusr. Login as admusr.							
2	As admusr on the	1.	Sudo to the the tekelec user.				
	Application VM sudo to the tekelec		[admusr@thunderbolt-app ~]\$ sudo su - tekelec				
	user. And run trda	a /usr/TKLC/xIH/profiles/xih-apps.sh					
	configuration script.		Loading component profile /usr/TKLC/xIH/profiles/xih-apps.sh				
			As tekelec user execute the trda-config.sh script and supply the xmi vip address for the SOAM when prompted.				
			thunderbolt-app:/usr/TKLC/xIH ./apps/trda-config.sh				
			dos2unix: converting file /usr/TKLC/xIH/bea/user_projects/domains/tekelec/nsp/trace-refdata- adapter.properties to UNIX format				
			Please enter DSR SOAM server VIP address:				

4.11 Post-Install Activities

Procedure 31. Configure ComAgent Connections

S T	This procedure will provide instruction on how to configure ComAgent connections on DSR for use in the FABR application.				
E P #	 Prerequisite: FABR application is activated. Check off (√) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS), and ask for assistance. 				
1	Configure ComAgent	Refer to [14] for the steps required to configure ComAgent			

Procedure 32. Complete PCA Configuration (Optional)

S	This procedure will provide instruction on how to complete PCA configuration.					
I E P #	Prerequisite: PCA application is activated. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step					
Π	number. If this procedure fails, contact My Oracle Support (MOS)					
1	Complete PCA Configuration	Refer to Section "PCA Configuration" of [2] for the steps required to complete PCA configuration.				

Procedure 33. Backups and Disaster Prevention

S T	This procedure will provide instruction on backups and disaster prevention.						
E P #	Prerequisite: DSR and optional sub-systems are installed configured. Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.						
	If this procedure fails, contact My Oracle Support (MOS)						
	Backups	The preferred method of backing up cloud system VM instances is by snapshotting. Once the DSR and optional sub-systems are installed and configured, but before adding traffic, use the appropriate cloud tool such as the VMware Manager or the OpenStack Horizon GUI, to take snapshots of critical VM instances. It is particularly important to snapshot the control instances, such as the NOAM and SOAM.					

This procedure will provide instruction on how to configure Target Set addresses on IPFE and MP instances. S Т Е Check off ($\sqrt{}$) each step as it is completed. Boxes have been provided for this purpose under each step Р number. # If this procedure fails, contact My Oracle Support (MOS) **IPFE with TSA** If using IPFE with Target Set addresses. 1 only. Remove port 1. Determine the TSA IP address as used in Procedure 25, step 2. security on TSA XMI network 2. Determine the corresponding XSI interface IP address as used in Procedure interfaces on IPFE 25, step 2. and MP instances. 3. Log in to the OpenStack control node as the admusr. 4. Source the tenant user credentials. 5. Determine security groups associated with the IPFE instance. a. \$ nova list-secgroup <VM instance name> 6. Save the ID and names of the listed security groups for later use. 7. Remove all listed security groups. a. \$ nova remove-secgroup <VM instance name> <Security group name> 8. Determine the port ID of the XSI interface IP address from step 2. a. \$ neutron port-list | grep <instance IP> 9. Disable port security for the port found in step 7. \$ neutron port-update <Port ID> -- port-securitya. enabled=false 10. Re-enable port security for all the interfaces not on the TSA/XSI port used in step 9, including XMI, IMI and others. Determine the port IDs of the instance IP addresses not associated a. with the TSA/XSI network. i. \$ neutron port-list b. For each of the non TSA/XSI instance ports perform the following command for each of the security groups from step 6. i. \$ neutron port-update <Port ID> -security-group <secgroup ID> More information can be found in Disable Port Security Appendix I-6.

Procedure 34. (KVM/OpenStack Only) Configure IPFE Target Set Addreses (TSA)

Appendix A. SAMPLE NETWORK ELEMENT AND HARDWARE PROFILES

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

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

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

Example Network Element XML file:

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

\

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

Example Server Hardware Profile XML file – Virtual Guest on KVM/OpenStack:

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

Appendix B. 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 timezone.

Table J. List of Sciected Time Lone value	Table 3	. List e	of Selected	Time Zone	Values
---	---------	----------	-------------	-----------	--------

Time Zone Value	Description	Universal Time Code (UTC) Offset	
America/New_York	Eastern Time	UTC-05	
America/Chicago	Central Time	UTC-06	
America/Denver	Mountain Time	UTC-07	
America/Phoenix	Mountain Standard Time - Arizona	UTC-07	
America/Los_Angeles	Pacific Time	UTC-08	
America/Anchorage	Alaska Time	UTC-09	
Pacific/Honolulu	Hawaii	UTC-10	
Africa/Johannesburg		UTC+02	
America/Mexico_City	Central Time - most locations	UTC-06	
Africa/Monrovia		UTC+00	
Asia/Tokyo		UTC+09	
America/Jamaica		UTC-05	
Europe/Rome		UTC+01	

Asia/Hong_Kong		UTC+08
Pacific/Guam		UTC+10
Europe/Athens		UTC+02
Europe/London		UTC+00
Europe/Paris		UTC+01
Europe/Madrid	mainland	UTC+01
Africa/Cairo		UTC+02
Europe/Copenhagen		UTC+01
Europe/Berlin		UTC+01
Europe/Prague		UTC+01
America/Vancouver	Pacific Time - west British Columbia	UTC-08
America/Edmonton	Mountain Time - Alberta, east British Columbia & westSaskatchewan	UTC-07
America/Toronto	Eastern Time - Ontario - most locations	UTC-05
America/Montreal	Eastern Time - Quebec - most locations	UTC-05
America/Sao_Paulo	South & Southeast Brazil	UTC-03
Europe/Brussels		UTC+01
Australia/Perth	Western Australia - most locations	UTC+08

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

Appendix C. MULTI-SITE FEATURE ACTIVATION

Procedure C.1 Multi-Site Feature Activation

S	This procedure will act	ivate optional features in multi-site configurations for Spare SOAM servers.				
T E P #	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number. If this procedure fails, contact My Oracle Support (MOS), and ask for assistance.					
1	1 ACTIVE SOAM: Prepare SOAM for optional feature activation Establish an SSH session to the Active SOAM, login as admusr. Execute the following command: \$ irem DsrApplication where "name in ('RBAR', 'FABR', 'PCA', 'MD IWF', 'DM-IWF', 'CPA', 'GLA') " Note: Before running the irem command, collect information on which DSR applications a already activated.					
2	ACTIVE SOAM: Verify preparation	Execute the following command to verify preparation of optional feature activation: \$ iqt -z -h -p -fname DsrApplication where "name in ('RBAR', 'FABR', 'PCA', 'MD-IWF', 'DM-IWF', 'CPA', 'GLA') " Note: There should be no output of this command, if there is, verify the correct entry of the command in step 1.				
3	ACTIVE NOAM: Activate Optional Features	Establish an SSH session to the Active NOAM, login as <i>admusr</i> . Execute the following command: Follow references [2], [3], [4], [5] and [7] to activate any features that were previously activated.				

Appendix D. RESOURCE PROFILE

VM Name	VM Purpose	vCPUs Lab	RAM (GB) Lab	vCPUs Production	RAM (GB) Production	Storage (GB) Lab and Production	Notes
DSR NOAM	Network Operation, Administration, and Maintenance	2	4	4	6	60	
DSR SOAM	Site Operation, Administration and Maintenance	2	4	4	6	60	
DA MP	Diameter Agent Message Processor	2	9 (24 for IWF)	8	16 (24 for IWF)	60	The 24 GB RAM requirement is a minimum if the DA-MP VM will be used with the IWF.
IPFE	IP Front End			4	16	60	
SS7 MP	SS7 Message Processor for MAP Diameter			8	24	60	The 24 GB RAM requirement is a hard minimum for SS7
SBR(s)	Subscriber Binding Repository (session) for Policy DRA			12	16	60	To support 5M sessions
SBR(b)	Subscriber Binding Repository (binding) for Policy DRA			12	16	60	
iDIH Application	Integrated Diameter Intelligence Hub web server			4	8	64	
iDIH Mediation	Integrated Diameter Intelligence Hub mediation server			4	8	64	
iDIH DB	Integrated Diameter Intelligence Hub DB server			4	8	120(system) + 100 (DB)	Storage for DB Disk may be increased

VM Name	OAM	Local	Signaling	Signaling	Signaling	Signaling	Replication	DIH
	(XMI)	(IMI)	A (XSI1)	B (XSI2)	C (XSI3)	D (XSI4)	(SBR Rep)	Internal
DSR NOAM	eth0	eth1						
DSR	ath()	oth 1						
SOAM	eulo	eun						
DA-MP	eth0	eth1	eth2	eth3	eth4	eth5	eth6	
IPFE	eth0	eth1	eth2	eth3	eth4	eth5		
SS7 MP	eth0	eth1	eth2	eth3	eth4	eth5	eth6	
SBRB	eth0	eth1					eth2	
SBRS	eth0	eth1					eth2	
iDIH App	xmi							int
iDIH Med	xmi	imi						int
iDIH DB	xmi							int

Note: The Ethernet interfaces define in the table are there as a guidline. Interfaces can be ordered as preferred. I.E. eth1 or eth2 could be associated with XMI if desired.

Appendix E. COMMON KVM/OPENSTACK TASKS

E-1 Create A Network Port

1	Create the	1.	Each network interface on an instance must have an associated network port.
	network ports for the NO network interfaces.		a. An instance will usually have at least eth0 and eth1 for a public and private network respectively.
			b. Some configurations will require 6 or more interfaces and corresponding network ports.
		2.	Determine the IP address for the interface.
			a. For eth0, the IP might be 10.x.x.157.
			b. For eth1, the IP might be 192.168.x.157
		3.	Identify the neutron network ID associated with each IP/interface using the "neutron" command line tool.
			a. \$ neutron net-list
		4.	Identify the neutron subnet ID associated with each IP/interface using the "neutron" command line tool.
			a. \$ neutron subnet-list
		5.	Create the network port using the "neutron" command line tool, being sure to choose an informative name. Note the use of the subnet ID and the network ID (final argument).
			a. Port names are usually a combination of instance name and network name.
			i. "NO1-xmi"
			ii. "SO2-imi"
			iii. "MP5-xsi2"
			b. The ports must be owned by the DSR tenant user, not the admin user. Either source the credentials of the DSR tenant user or use the DSR tenant user ID as the value for the "—tenant-id" argument.
			i. \$. keystonerc_dsr_user
			ii. \$ keystone user-list
			<pre>c. \$ neutron port-createname=NO1-xmitenant-id <tenant id="">fixed-ip subnet_id=<subnet id="">,ip_address=10.x.x.157 <network id=""></network></subnet></tenant></pre>
			d. \$ neutron port-createname=NO1-imitenant-id <tenant id="">fixed-ip subnet_id=<subnet id>,ip_address=192.168.x.157 <network id=""></network></subnet </tenant>
			e. View your newly created ports using the neutron tool.
			i. \$ neutron port-list

1	Create a VM	4. Get the following configuration values.
	instance from a glance image.	a. The image ID.
	giunee mugei	i. \$ glance image-list
		b. The flavor ID.
		i. \$ nova flavor-list
		c. The network ID(s)
		i. \$ neutron net-list
		d. An informative name for the instance.
		i. "NO1"
		ii. "SO2"
		iii. "MP5"
		5. Create and boot the VM instance.
		 a. The instance must be owned by the DSR tenant user, not the admin user. Source the credentials of the DSR tenant user and issue the following command. Note that IPv6 addresses should use the "v6-fixed-ip" argument instead of "v4-fixed-ip".
		b. \$ nova bootimage <image id=""/> flavor <flavor id=""> nic net-id=<first id="" network="">,v4-fixed-ip=<first ip<br="">address>nic net-id=<second id="" network="">,v4-fixed- ip=<second address="" ip=""> InstanceName</second></second></first></first></flavor>
		c. View the newly created instance using the nova tool.
		i. \$ nova listall-tenants
		The VM will take approximately 5 minutes to boot. At this point, the VM has no configured network interfaces, and can only be accessed by the "Horizon" console tool.

E-3 Configure Networking for OpenStack Instance

1	Configure the	8. Log in to the "Horizon" GUI as the DSR tenant user.
	interfaces and	9. Go to the Compute/Instances section.
	hostname.	10. Click on the "Name" field of the newly created instance.
		11. Select the "Console" tab.
		12. Login as the admusr.
		13. Select an informative hostname for the new VM instance.
		a. "NO1".
		b. "SO2".
		c. "MP5".
		14. Configure the network interfaces, conforming with the interface-to-network mappings described at the bottom of the Resource Profile in Appendix D.
		a. \$ sudo netAdm addonboot=yesdevice=eth0

	address= <xmi ip="">netmask=<xmi mask="" net=""></xmi></xmi>	
	<pre>b. \$ sudo netAdm addonboot=yesdevice=eth1 address=<imi ip="">netmask=<imi mask="" net=""></imi></imi></pre>	
	<pre>c. \$ sudo netAdm addroute=defaultdevice=eth0 - gateway=<xmi gateway="" ip=""></xmi></pre>	-
	 Under some circumstances, it may be necessary to configure as many as 6 or more interfaces. 	
	e. If netAdm fails to create the new interface (ethX) because it alread exists in a partially configured state, perform the following actions	ły s.
	<pre>i. \$ cd /etc/sysconfig/network-scripts</pre>	
	<pre>ii. \$ sudo mv ifcfg-ethX /tmp</pre>	
	1. Keep ifcfg-ethX in /tmp until ethX is working correctly, then delete it.	
	iii. Re-run the netAdm command. It will create and configure the interface in one action.	e
	15. Reboot the VM. It will take approximately 5 minutes for the VM to comple rebooting.	ete
	a. \$ sudo init 6	
-	The new VM should now be accessible via both network and Horizon console.	

Appendix F. FIREWALL PORTS

Flow Description	Purpose	Protocol / Port	IP Protocol Version
ICMP echo to OA	plat management	ICMP	IPv4, IPV6
OpenHPI MGMT and Communication	plat management	TCP:443	IPv4, IPVv6
virtual guest discovery via libvirt	control	TCP:22	IPv4 , IPv6
NTP flow for time sync	plat management	UDP:123	IPv4 , IPv6
SSH & SFTP access into PM&C	plat management	TCP:22	IPv4 , IPv6
PM&C GUI Access	plat management	TCP: 80 TCP: 443	IPv4, IPv6
Server Install (time)	control	TCP:37	IPv4
Server Install (http)	control	TCP: 80	IPv4
Server Install (snmp)	control	UDP:162	IPv4 , IPv6
Server Upgrade (nfs)	control	UDP: 111 TCP: 886 TCP: 2049 UDP/TCP: 4000-4003	IPv4
NTP flow for time sync	control	UDP:123	IPv4 , IPv6

hostname resolution (dns)	plat management	UDP/TCP: 53	IPv4, IPv6
LightWieght Directory Access Protocol (LDAP)	plat management	UDP/TCP: 389	IPv4, IPv6

Appendix G. DISABLE/ENABLE DTLS

Oracle's SCTP Datagram Transport Layer Security (DTLS) has SCTP AUTH extensions by default. SCTP AUTH extensions are required for SCTP DTLS. However, there are known impacts with SCTP AUTH extensions as covered by the CVEs referenced below. It is highly recommended that customers installing DSR 7.1/7.1.1/7.2/7.3 should prepare clients before the DSR connections are established after installation. This will ensure the DSR to Client SCTP connection will establish with SCTP AUTH extensions enabled. See RFC 6083. If customers DO NOT prepare clients to accommodate the DTLS changes, then the SCTP connections to client devices WILL NOT establish after the DSR is installed.

https://access.redhat.com/security/cve/CVE-2015-1421 https://access.redhat.com/security/cve/CVE-2014-5077

Execute the following procedure to Disable DTLS:

Appendix H.1 Disable DTLS

S F	This procedure will Disable DTLS.				
I E P #	Check off ($$) each step as it is completed. Boxes have been provided for this purpose under each step number.				
	If this procedure fails, contact My Oracle Support (MOS)				
1	MP Server: Login	Establish an SSH session to the MP server. Login as <i>admusr.</i>			
2	MP Server: Disable SCTP Auth Flag	Execute the following command to disable the SCTP Auth Flag: Note : It is recommended to copy and paste directly as listed below to avoid errors			
		<pre>\$ sudo sysctl -w net.sctp.auth_enable=0</pre>			
3	MP Server: Verify SCTP Auth Flag is Disabled	Execute the following command to verify the SCTP Auth Flag is disabled: Note: It is recommended to copy and paste directly as listed below to avoid errors \$ sudo sysctl -a grep net.sctp.auth_enable The following output is expected: net.sctp.auth_enable = 0			
4	MP Server: Make SCTP Auth Flag changes Persistent	Execute the following command to make the SCTP Auth Flag changes persistent: Note: It is recommended to copy and paste directly as listed below to avoid errors \$ sudo sed -i 's/sysctl -w net.sctp.auth_enable=1/sysctl -w net.sctp.auth_enable=0/g' /etc/dpi_init			

Appendix H.1 Disable DTLS

5	MP Server: Verify Auth Flag is Disabled	Execute the following command to verify the SCTP Auth Flag has been disabled: Note: It is recommended to copy and paste directly as listed below to avoid errors \$ sudo grep net.sctp.auth_enable /etc/dpi_init The following output should be displayed: sysctl -w net.sctp.auth_enable=0
6	Additional MP Servers: Repeat	Repeat for all remaining MP servers.

If DTLS connections are to be configured AFTER DTLS has been disabled as performed in **Procedure S.1**, then the procedure below for Enabling DTLS needs to be followed before DTLS connections are configured.

Appendix H.2 Enable DTLS

S	This procedure will Enable DTLS.				
T E P #	Check off (√) ea step number.	ff ($\sqrt{0}$ each step as it is completed. Boxes have been provided for this purpose under each nber.			
"	If this procedure	e fails, contact My Oracle Support (MOS), and ask for assistance.			
1	MP Server: Login	er: Establish an SSH session to the MP server. Login as <i>admusr.</i>			
2	MP Server: Enable SCTP	Execute the following command to Enable the SCTP Auth Flag:			
	Auth Flag	Note: It is recommended to copy and paste directly as listed below to avoid errors			
		<pre>\$ sudo sysctl -w net.sctp.auth_enable=1</pre>			
3	MP Server:	Execute the following command to verify the SCTP Auth Flag changes:			
	Auth Flag	Note: It is recommended to copy and paste directly as listed below to avoid errors			
	changes	<pre>\$ sudo sysctl -a grep net.sctp.auth_enable</pre>			
		The following output is expected:			
		<pre>net.sctp.auth_enable = 1</pre>			
4	MP Server:				
	Make SCTP Auth Flag	Execute the following command to make the SCTP Auth Flag changes persistent:			
	Changes	Note: It is recommended to copy and paste directly as listed below to avoid errors			
	pereletent	<pre>\$ sudo sed -i 's/sysctl -w net.sctp.auth_enable=0/sysctl -w net.sctp.auth_enable=1/g' /etc/dpi_init</pre>			
5	MP Server:	Execute the following command to verify the SCTP Auth Flag has been disabled:			
	Verify Auth Flag changes	Note: It is recommended to copy and paste directly as listed below to avoid errors			
		<pre>\$ sudo grep net.sctp.auth_enable /etc/dpi_init</pre>			
		The following output should be displayed:			
		sysctl -w net.sctp.auth_enable=1			
6	Additional	Repeat for all remaining MP servers.			
	MP Servers: Repeat				

Appendix H. APPLICATION VIP FAILOVER OPTIONS (OPENSTACK)

H-1 Application VIP Failover Options

Within an OpenStack cloud environment there are several options for allowing applications to manage their own virtual IP (VIP) addresses as is traditionally done in telecommunications applications. This document describes two of those options:

- Allowed address pairs
- Disable port security

Each of these options is covered in the major sub-sections that follow. The last major sub-section discusses how to utilize application managed virtual IP addresses within an OpenStack VM instance.

Both of these options effectively work around the default OpenStack Networking (Neutron) service anti-spoofing rules that ensure that a VM instance cannot send packets out a network interface with a source IP address different from the IP address Neutron has associated with the interface. In the Neutron data model, the logical notion of networks, sub-networks and network interfaces are realized as networks, subnets, and ports as shown in the following figure:



Figure 2 - Neutron High-Level Data Model

Note how a port in the Neutron data model maps to at most one VM instance where internal to the VM instance, the port will be represented as an available network device such as eth0. VM instances can have multiple network interfaces in which case there will be multiple Neutron ports associated with the VM instance, each with different MAC and IP addresses.

Each Neutron port by default has one MAC Address and one IPv4 or IPv6 address associated with it. The IP address associated with a port can be assigned in two ways:

- Automatically by Neutron when creating a port to fulfill an OpenStack Compute (Nova) service request to associate a network interface with a VM instance to be instantiated OR
- Manually by a cloud administrator when creating or updating a Neutron port

The anti-spoofing rules are enforced at the Neutron port level by ensuring that the source IP address of outgoing packets matches the IP address Neutron has associated with the corresponding port assigned to the VM instance. By default if

the source IP address in the outgoing packet does not match the IP address associated with the corresponding Neutron port then the packet is dropped.

These anti-spoofing rules clearly create a complication for the use of application managed virtual IP addresses since Neutron is not going to know about the VIPs being applied by the application to VM instance network interfaces without some interaction between the application (or a higher level management element) and Neutron. Which is why the two options in this document either fully disable the port security measures within Neutron, including the antispoofing rules, or expand the set of allowable source IP addresses to include the VIPs that may be used by the application running within a VM instance.

Note that for both of the options described in the following sub-sections, there is a particular Neutron service extension or feature that must be enabled for the option to work. For one option (allowed address pairs) the required Neutron extension is enabled in most default deployments whereas for the other option (allow port security to be disabled) it is not.

Within this document when describing how to utilize either of these two options there will be example command line operations that interact with the OpenStack Neutron service via its command line utility, simply named neutron. However, be aware that all of the operations performed using the neutron command line utility can also be performed through the Neutron REST APIs, see the <u>Networking v2.0 API documentation</u> for more information.

H-2 Allowed Address Pairs

This section describes an option that extends the set of source IP addresses that can be used in packets being sent out a VM instance's network interface (which maps to a Neutron port). This option utilizes a Neutron capability, called the allowed-address-pairs extension, which allows an entity (cloud administrator, management element, etc.) to define additional IP addresses to be associated with a Neutron port. In this way if an application within the VM instance sends an outgoing packet with one of those additional IP addresses, the Neutron anti-spoofing rules enforcement logic will not drop those packets. The Neutron allowed-address-pairs extension is available starting with the OpenStack Havana release.

The three sub-sections that follow describe the OpenStack configuration requirements for this option, how to utilize this option after a VM instance has already booted, and how to utilize this option before a VM instance has booted.

H-3 OpenStack Configuration Requirements

The Neutron allowed-address-pairs extension needs to be enabled for this option to work. For most OpenStack cloud deployments this extension should be enabled by default but to check, run the following command (after sourcing the appropriate user credentials file):

#	neutron	ext-list	
+ -			

+ -		+ -		+
 	alias	 	name	
	<pre>security-group 13_agent_scheduler net-mtu ext-gw-mode binding provider agent quotas subnet_allocation dhcp_agent_scheduler 13-ha multi-provider external-net router allowed-address-pairs</pre>	+- 	<pre>security-group L3 Agent Scheduler Network MTU Neutron L3 Configurable external gateway mode Port Binding Provider Network agent Quota management support Subnet Allocation DHCP Agent Scheduler HA Router extension Multi Provider Network Neutron external network Neutron L3 Router Allowed Address Pairs</pre>	
	extraroute		Neutron Extra Route	I

extra_dhcp_opt	Neutron Extra DHCP opts
dvr	Distributed Virtual Router
+	

The allowed-address-pairs extension should appear in the list of extensions as shown in the bold line above.

H-4 After a VM instance has been booted: Allowed Address Pairs

If a VM instance has already been booted, i.e. instantiated, and you need to associate one or more additional IP addresses with the Neutron port assigned to the VM instance then you need to execute a command of the following form:

```
# neutron port-update <Port ID> --allowed_address_pairs list=true type=dict
ip address=<VIP address to be added>
```

where the bolded items have the following meaning:

• <Port ID>

Identifies the ID of the port within Neutron which can be determined by listing the ports, neutron portlist, or if the port is named then the port ID can be obtained directly in the above command with a sequence like "\$ (neutron port-show -f value -F id <Port Name>)" to replace the <Port ID> placeholder.

• <VIP address to be added>

Identifies the IP address, a virtual IP address in this case, that should additionally be associated with the port where this can be a single IP address, e.g. 10.133.97.135/32, or a range of IP addresses as indicated by a value such as 10.133.97.128/30.

So for example if you wanted to indicate to Neutron that the allowed addresses for a port should include the range of addresses between 10.133.97.136 to 10.133.97.139 and the port had an ID of 8a440d3f-4e5c-4ba2-9e5e-7fc942111277 then you would enter the following command:

neutron port-update 8a440d3f-4e5c-4ba2-9e5e-7fc942111277 --allowed_address_pairs
list=true type=dict ip address=10.133.97.136/30

H-5 Before a VM instance has been booted: Allowed Address Pairs

If you want to associate additional allowed IP addresses with a port before it is associated with a VM instance then you will need to first create the port and then associate one or more ports with a VM instance when it is booted. The command to create a new port with defined allowed address pairs is of the following form:

neutron port-create --name <Port Name> --fixed-ip subnet-id=\$(neutron subnet-show -f
value -F id <Subnet name>),ip_address=<Target IP address> \$(neutron net-show -f value -F
id <Network name>) --allowed_address_pairs list=true type=dict ip_address=<VIP address to
be added>

where the bolded items have the following meaning:

<Port Name>

This is effectively a string alias for the port that is useful when trying to locate the ID for the port but the "-- name **<Port Name>**" portion of the command is completely optional.

<Subnet name>

The name of the subnet to which the port should be added.

• <Target IP address>

The unique IP address to be associated with the port.

<Network Name>

The name of the network with which the port should be associated.

• <VIP address to be added>

This parameter value has the same meaning as described in the previous section.

So for example if you wanted to indicate to Neutron that a new port should have an IP address of 10.133.97.133 on the 'ext-subnet' subnet with a single allowed address pair, 10.133.97.134, then you would enter a command similar to the following:

```
# neutron port-create -name foo --fixed-ip subnet-id=$(neutron subnet-show -f value -F
id ext-subnet),ip_address=10.133.97.133 $(neutron net-show -f value -F id ext-net) --
allowed_address_pairs list=true type=dict ip_address=10.133.97.134/32
```

Once the port or ports with the additional allowed addresses have been created, when you boot the VM instance use a nova boot command similar to the following:

nova boot --flavor m1.xlarge --image testVMimage --nic port-id=\$(neutron port-show -f
value -F id <Port Name>) testvm3

where the flavor, image, and VM instance name values will need to be replaced by values appropriate for your VM. If the port to be associated with the VM instance is not named then you will need to obtain the port's ID using the neutron port-list command and replace the "\$ (neutron port-show -f value -F id <Port Name>)" sequence in the above command with the port's ID value.

H-6 Disable Port Security

This section describes an option that rather than extending the set of source IP addresses that are associated with a Neutron port, as is done with the allowed-address-pairs extension, simply disables the Neutron anti-spoofing filter rules for a given port. This option allows all IP packets originating from the VM instance to be propagated no matter whether the source IP address in the packet matches the IP address associated with the Neutron port or not. This option relies upon the Neutron port_security extension that is available starting with the OpenStack Kilo release.

The three sub-sections that follow describe the OpenStack configuration requirements for this option, how to utilize this option after a VM instance has already booted, and how to utilize this option before a VM instance has booted.

OpenStack Configuration Requirements

The Neutron port_security extension needs to be enabled for this method to work. For the procedure to enable the port_security extension see:

ML2 Port Security Extension Wiki page

NOTE: Enabling the port_security extension when there are already existing networks within the OpenStack cloud will cause all network related requests into Neutron to fail due to a known bug in Neutron. There is a fix identified for this bug that will be part of the Liberty release and is scheduled to be backported to the Kilo 2015.1.2 release. In the mean time, this option is only non-disruptive when working with a new cloud deployment where the cloud administrator can enable this feature before any networks and VM instances that use those networks are created. The port_security extension can be enabled in an already deployed OpenStack cloud but all existing networks, subnets, ports, etc. will need to be deleted before enabling the port_security extension. This typically means that all VM instances will also need to be deleted as well but a knowledgeable cloud administrator **may** be able to do the following to limit the disruption of enabling the port_security extension:

- Record the current IP address assignments for all VM instances,
- Remove the network interfaces from any existing VM instances,
- Delete the Neutron resources,
- Enable the port_security extension,
- Re-create the previously defined Neutron resources (networks, subnets, ports, etc.), and then
- Re-add the appropriate network interfaces to the VMs.

Depending on the number of VM instances running in the cloud, this procedure may or may not be practical.

H-7 After a VM instance has been booted: Port Security

If you need to disable port security for a port after it has already been associated with a VM instance then you will need to execute one or both of the following commands to utilize the port_security option. First if the VM instance with which the existing port is associated has any associated security groups (run nova list-secgroup <VM instance name> to check) then you will first need to run a command of the following form for each of the security group(s) associated with the VM instance:

nova remove-secgroup <VM instance name> <Security group name>

where the bolded item has the following meaning:

• <VM instance name>

Identifies the name of the VM instance for which the identified security group name should be deleted.

• <Security group name>

Identifies the name of the security group that should be removed from the VM instance.

So for example if you wanted to remove the default security group from a VM instance named 'testvm4' then you would enter a command similar to the following:

nova remove-secgroup testvm4 default

Once any security groups associated with VM instance to which the Neutron port is assigned have been removed then the Neutron port(s) associated with the target VM instance will need to be updated to disable port security on those ports. The command to disable port security for a specific Neutron port is of the form:

neutron port-update <Port ID> -- port-security-enabled=false

where the bolded item has the following meaning:

• <Port ID>

Identifies the ID of the port within Neutron which can be determined by listing the ports, neutron portlist, or if the port is named then the port ID can be obtained directly in the above command with a sequence such as "\$ (neutron port-show -f value -F id <Port Name>)".

So for example if you wanted to indicate to Neutron that port security should be disabled for a port with an ID of 6d48b5f2-d185-4768-b5a4-c0d1d8075e41 then you would enter the following command:

neutron port-update 6d48b5f2-d185-4768-b5a4-c0d1d8075e41 --port-security-enabled=false

If the port-update command succeeds, within the VM instance with which the 6d48b5f2-d185-4768-b5a4c0d1d8075e41 port is associated, application managed VIPs can now be added to the network interface within the VM instance associated with the port and network traffic using that VIP address should now propagate.

H-8 Before a VM instance has been booted: Port Security

If you want to disable port security for a port before it is associated with a VM instance then you will need to first create the port at which time you can specify that port security should be disabled. The command to create a new port with port security disabled is of the following form:

```
# neutron port-create --name <Port Name> --port-security-enabled=false --fixed-ip
subnet-id=$(neutron subnet-show -f value -F id <Subnet name>),ip_address=<Target IP
address> $(neutron net-show -f value -F id <Network name>)
```

where the bolded items have the following meaning:

• <Port Name>

This is effectively a string alias for the port that is useful when trying to locate the ID for the port but the "-- name **<Port Name>**" portion of the command is completely optional.

<Subnet name>

The name of the subnet to which the port should be added.

<Target IP address>

The unique IP address to be associated with the port.

<Network Name>

The name of the network with which the port should be associated.

So for example if you wanted to indicate to Neutron that a new port should have port security disabled and an IP address of 10.133.97.133 on the 'ext-subnet' subnet then you would enter a command similar to the following:

```
# neutron port-create -name foo --port-security-enabled=false --fixed-ip subnet-
id=$(neutron subnet-show -f value -F id ext-subnet), ip_address=10.133.97.133 $(neutron
net-show -f value -F id ext-net)
```

Once the port or ports with port security disabled have been created, when you boot the VM instance you will need to execute a command similar to the following:

```
# nova boot --flavor m1.xlarge --image testVMimage --nic port-id=$(neutron port-show -f
value -F id <Port Name>) testvm3
```

where the flavor, image, and VM instance name values will need to be replaced by values appropriate for your VM. If the port to be associated with the VM instance is not named then you will need to obtain the port's ID using the neutron port-list command and replace the "\$ (neutron port-show -f value -F id <Port Name>)" sequence in the above command with the port's ID value.

H-9 Managing Application Virtual IP Addresses within VM instances

Once either of the previously described options is in place to enable applications to manage their own virtual IP addresses, there should be no modifications required to how the application already manages its VIPs in a nonvirtualized configuration. There are many ways that an application can add or remove virtual IP addresses but as a reference point, here are some example command line operations to add a virtual IP address of 10.133.97.136 to the eth0 network interface within a VM and then send four gratuitous ARP packets to refresh the ARP caches of any neighboring nodes:

ip address add 10.133.97.136/23 broadcast 10.133.97.255 dev eth0 scope global

arping -c 4 -U -I eth0 10.133.97.136

As the creation of virtual IP addresses typically coincides with when an application is assigned an active role, the above operations would be performed both when an application instance first receives an initial active HA role or when an application instance transitions from a standby HA role to the active HA role.
Appendix I. MY ORACLE SUPPORT (MOS)

MOS (<u>https://support.oracle.com</u>) 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 <u>http://www.oracle.com/us/support/contact/index.html</u>.

When calling, there are multiple layers of menus selections. Make the selections in the sequence shown below on the Support telephone menu:

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