

Oracle® Communications

Installation Procedure

Policy Management Cloud Installation Guide for Release 15.0.x

F87583-10

November 2024

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TABLE OF CONTENTS

1.	INTRODUCTION	6
	1.1 Purpose and Scope	6
	1.2 References	6
	1.3 Acronyms	6
	1.4 Terminology	7
2.	GENERAL DESCRIPTION	9
3.	INSTALL OVERVIEW	10
	3.1 Required Materials	10
	3.2 Installation Strategy	10
	3.3 Preparation Checklist	11
	3.3.1 vSphere Checklist	11
	3.3.2 KVM Checklist	11
	3.3.3 OpenStack Checklist	12
	3.3.4 Oracle VM Manager Checklist	12
4.	INSTALLATION PRODEDURES	13
	4.1 vSphere Installation Procedures	15
	4.1.1 Procedure 1—Import Policy Management OVA	16
	4.1.2 Procedure 2—Create and Configure Policy Management VM	
	4.2 KVM Installation Procedures	18
	4.2.1 Procedure 3—Configure LVM Disk Storage For KVM VMs	18
	4.2.2 Procedure 4—Upload Policy Management QCOW2 Image	20
	4.2.3 Procedure 5—Create and Configure Policy Management VM	22
	4.2.4 CPU Pinning Configuration on KVM hosts (X9-2 servers)	27
	4.3 OpenStack Installation Procedures	33
	4.3.1 Procedure 6—Create flavor/image/network/availability_zone In OpenStack	34
	4.3.2 Procedure 7—Create and Configure Policy Management VM using Heat Template	37
	4.3.3 Procedure 8—Create and Configure Policy Management VM	40
	4.4 Oracle Linux Virtualization Manager Installation Procedures	42
	4.4.1 Procedure 9—Upload Policy Management OVA Files	43
	4.4.2 Procedure 10—Create and Configure Policy Management VM	44
	4.5 Common Installation Procedures	45
	4.5.1 Procedure 11—Configure VM Policy Mode	45

5.	CONFIGURE POLICY APPLICATION SERVERS IN WIRELESS MODE	50
	5.1 Perform Initial Server Configuration of Policy Servers—platcfg	50
	5.2 Perform Initial Configuration of the Policy Servers—CMP GUI	56
	5.3 Performing SSH Key Exchanges	61
	5.4 Configure Routing on Your Servers	64
	5.5 Configure Policy Components	65
	5.5.1 Adding MPE and MRA to CMP Menu	65
	5.5.2 Configure MPE Pool on MRA (Policy Front End)	71
	5.5.3 Define and Add Network Elements	74
	5.6 Load Policies and Related Policy Data	78
	5.7 Add a Data Source	79
	5.8 Perform Test Call	80
	5.9 Pre-Production Configurations	81
ΑF	PPENDIX A. RESOURCE PROFILES	82
ΑF	PPENDIX B. RESOURCE PROFILES	83
ΑF	PPENDIX C. VM NETWORKING LAYOUT	85
	PPENDIX D. X9-2 SERVER BIOS SETTINGS AND RECOMMENDED ONFIGURATIONS FOR OS INSTALLATION	86
ΑF	PPENDIX E. DISABLE SPLIT LOCK DETECTION ON X9-2 KVM HOSTS	89
	PPENDIX F. PORT USAGE AND RECOMMENDED ENABLING FOR FIREWALL	91

TABLE OF FIGURES

Figure 1—Instructions Example	7
Figure 2—Policy Management VM Installation Process	14
Figure 3—VMware vSphere Installation Process	15
Figure 4—KVM Installation Process	
Figure 5—OpenStack Policy Management VM Install Process	33
Figure 6—Oracle VM Manager Policy Management VM Install Process	42
TABLE OF TABLES	
Table 1—Acronyms	6
Table 2—Terminology	7
Table 3—Image Filelist	10
Table 4—Installation Preparation Checklist: Common Items	11
Table 5—Installation Preparation Checklist: vSphere Specific Items	11
Table 6—Installation Preparation Checklist: KVM Specific Items	11
Table 7—Installation Preparation Checklist: OpenStack Specific Items	12
Table 8—Installation Preparation Checklist: Oracle VM Manager Specific Items	12
Table 9—Policy Management VM Resource Profiles Component	82
Table 10—Policy Management VM Resource Profiles Component	83
Table 11—Policy Management VM Network Layout	85
TABLE OF PROCEDURES	
Procedure 1 Import Policy Management OVA	16
Procedure 2 Create and Configure Policy Management VM	17
Procedure 3 Configure LVM disk storage for KVM VMs	18
Procedure 4 Upload Policy Management QCOW2 Image	20
Procedure 5 Create and Configure Policy Management VM	22
Procedure 6 Create flavor/image/network/availability_zone In OpenStack	34
Procedure 7 Create and Configure Policy Management VM using Heat Template	37
Procedure 8 Create and Configure Policy Management VM	40
Procedure 9 Upload Policy Management OVA Files	43
Procedure 10 Create and Configure Policy Management VM	44
Procedure 11 Configure VM Policy Mode	45

1. INTRODUCTION

1.1 Purpose and Scope

This document describes the process for installation of the virtualized PCRF in various hypervisors. The focus is on the creation and configuration of individual or multiple VM components for deployment in an NFV-I environment. This document does not cover standard product installation and topology configuration, refer other documentation for those purposes.

At the completion of this guide, and assuming that is configured, it is possible to:

- Access the Management interfaces for the Policy System.
- Proceed with topology configuration of the Policy System.

1.2 References

- [1] Oracle® Communications Policy Management, Release Notes, Release 15.0
- [2] Oracle® Communications Policy Management, Network Function Virtualization Update, Release 15.0

1.3 Acronyms

An alphabetized list of acronyms used in the document.

Table 1—Acronyms

Acronym	Definition
CMP	Configuration Management Platform
НОТ	Heat Orchestration Template
KVM	Kernel-based Virtual Machine
LVM	Logical Volume Manager
MPE	Multimedia Policy Engine
MRA	Multi-Protocol Routing Agent, also known as the Policy Front End (PFE)
OAM	Operations, Administration and Management
PCRF	Policy and Charging Rules Function—Tekelec MPE
PFE	Policy Front End, also known as the Multi-Protocol Routing Agent (MRA)
NFV	Network Function Virtualization—Using IT virtualization related technologies to virtualize entire classes of network node functions.
NFV-I	NFV-Infrastructure—infrastructure/environment where VNFs are deployed. (including managers OpenStack, Oracle VM-M, vCloud Director)
VIM	Virtual Infrustructure Manager—It is a software is responsible for ensuring that physical and virtual resources work smoothly.
VM	Virtual Machine
VNF	Virtual Network Function—takes on the responsibility of handling specific network functions that run on one or more virtual machines (PCRF)
VNFC	Virtual Network Function Component (CMP, MPE, MRA/PFE VMs)

Acronym	Definition
vNIC	Virtual Network Interface Controller
NAPD	Network Architecture Planning Document.

1.4 Terminology

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

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

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

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

ServerX:

Connect to the console of the server

Server Establish a connection to the server using cu on the terminal server/console.

\$\(\) cu -1 \/ \/ \dev/\tty\S7 \\
\$\(\) cu -1 \

Figure 1—Instructions Example

Table 2—Terminology

Term	Definition
Configuration Management Platform (CMP)	(CMP) A centralized management interface to create policies, maintain policy libraries, configure, provision, and manage multiple distributed MPE policy server devices, and deploy policy rules to MPE devices. The CMP has a web-based interface.
Guest	The VM running on the host server.
Host	The server where the VM (Guest) is running.
Host Server	The host server is the baremetal server that runs the hypervisor. The host server, via the deployed hypervisor, contains the various virtual machines (VMs) that realize the Policy System. The host server may contain other virtual machines unrelated to the Policy System, however this is outside of the scope of this document.
KVM	A virtualization infrastructure for the Linux kernel that turns it into a hypervisor.
Multimedia Policy Engine (MPE)	A high-performance, high-availability platform for operators to deliver and manage differentiated services over high-speed data networks. The MPE includes a protocol-independent policy rules engine that provides authorization for services based on policy conditions such as subscriber information, application information, time of day, and edge resource utilization
OpenStack	A set of open source software tools for building and managing cloud computing platforms for public and private clouds.

Term	Definition
platcfg	The platform configuration utility used in TPD to configure IP and host values for a server.
Policy Front End (PFE) Also known as the Multi- Protocol Routing Agent (MRA)	Scales the Policy Management infrastructure by distributing the PCRF load across multiple Policy Server (MPE) devices
qcow2	qcow2 is an updated version of the qcow format
vCenter	The VIM product from VMware which is used to create and manage the virtual machines.
vSphere	The hypervisor product from VMware run as a headless operating system which supports virtual machines

2. GENERAL DESCRIPTION

This document defines the steps to perform the initial installation of the Policy Management 15.0 application on a supported Cloud platform. For more information see *Network Function Virtualization Update*.

3. INSTALL OVERVIEW

This section provides a brief overview of the recommended method for installing the source release software on a Cloud.

Host hardware, installed hypervisor, and VM management software is understood before starting the install process.

3.1 Required Materials

The image files listed in Table 3 are required for installation of all the Policy Management components. OVA files are required for vShpere/Oracle VM manager installation. QCOW2 files are required for KVM/OpenStack installation. Table 3 represents the complete list of image files for the release.

Table 3—Image Filelist

Planning		
Mapping of virtual machines to host servers		
Mapping of virtual machine vNICs to host networking		
Virtual machine configuration details		
Usernames and passwords for Hypervisors/NFV manag	gers	
Access Permissions for host servers/control nodes		
Software		
Policy Management CMP image	cmp- <i>xxx</i> -x86_64.ova	
	cmp-xxx-x86_64.qcow2.tar.bzip2	
Policy Management MRA image	mra- <i>xxx</i> -x86_64.ova	
	mra-xxx-x86_64.qcow2.tar.bzip2	
Policy Management MPE image	mpe-xxx-x86_64.ova	
	mpe-xxx-x86_64.qcow2.tar.bzip2	
Policy Management MPE-LI image	mpe-li-xxx-x86_64.ova	
	mpe-li-xxx-x86_64.qcow2.tar.bzip2	

Note: xxx in the image file description is the release level information for the image file

3.2 Installation Strategy

Installation of cloud deployable Policy Management requires careful planning and assessment of all configuration materials and installation variables. Among the data that is collected are:

- The mapping of virtual machines to host servers
- The mapping of virtual machine vNIC to host networking
- NAPD containing virtual machine details (VM guest names, IP addresses, and so on)
- The location of the image files that are used to create the virtual machines

3.3 Preparation Checklist

It is important to have all the resources necessary and to have planned as much as possible before beginning the installation process.

Collect the common items regardless of the installation method. Refer to the subsections for specific preparation items that depend on the method of install.

Table 4—Installation Preparation Checklist: Common Items

Check	Item Description
	Mapping of virtual machines to host servers
	Mapping of virtual machine vNIC to host networking
	Policy Management NAPD containing VM guest names, IP address assignments, and so on.
	Username and passwords for each Policy System component
	All necessary software image files

3.3.1 vSphere Checklist

Table 5—Installation Preparation Checklist: vSphere Specific Items

Check	Item Description
	VMware client installed on local machine (for example, a laptop).
	Host username and passwords for access to hypervisor

3.3.2 KVM Checklist

Table 6—Installation Preparation Checklist: KVM Specific Items

Check	Item Description
	KVM host server access (username and password)
	KVM host server file transfer privileges (for example, SSH)
	KVM host server LVM availability and privileges
	Ability to export display (if using virt-manager)

3.3.3 OpenStack Checklist

Table 7—Installation Preparation Checklist: OpenStack Specific Items

Check	Item Description
	OpenStack control node console access (username and password)
	OpenStack control node File transfer privileges (for example, SSH)
	OpenStack control node privileges to upload qcow2 image files
	OpenStack modules available:
	Glance
	Keystone
	Neutron
	Nova
	Heat
	Horizon GUI tenant username/password
	Heat Template
	The version of Openstack is Liberty or higher

3.3.4 Oracle VM Manager Checklist

Table 8—Installation Preparation Checklist: Oracle VM Manager Specific Items

Check	Item Description
	Oracle VM manager web interface username and password
	OVA files available and accessible to the Oracle VM manager via URL

4. INSTALLATION PRODEDURES

Installation procedures are divided into the following sections:

• VMware specific procedures

Used when the hypervisor that hosts the Policy Management VMs is VMware vSphere version 6.5 or greater.

• KVM specific procedures

Used when the hypervisor that hosts the Policy Management VMs is KVM version 1.5.3 or greater.

• OpenStack specific procedures

Used when OpenStack is used to install Policy Management VMs on different computer nodes (hosts).

• Oracle VM server specific procedures

Used when Oracle VM-M is used to install Policy Management VMs on different Oracle VM-S servers.

Common procedures

Used regardless of the hypervisor that hosts the Policy Management VMs.

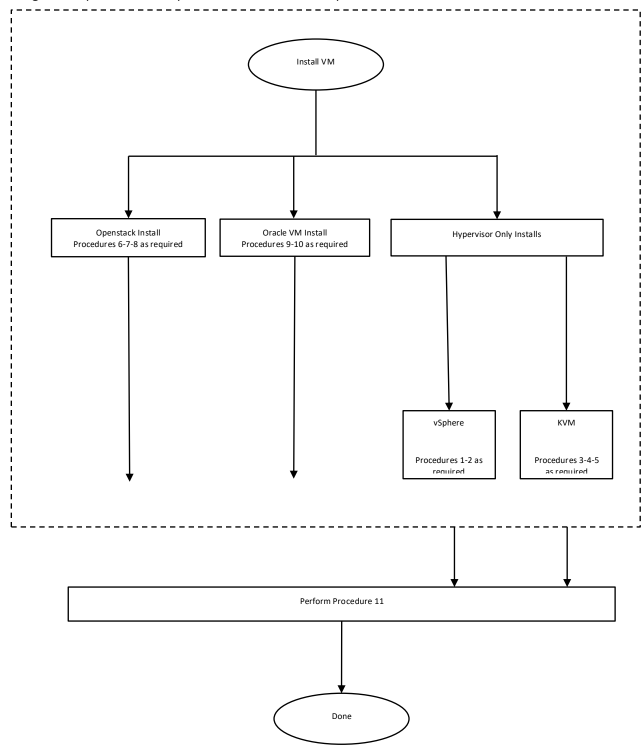


Figure 2 represents the expected flow of installation processes.

Figure 2—Policy Management VM Installation Process

4.1 vSphere Installation Procedures

vSphere installation procedures are tailored to work with VMware vSphere. The procedures that are used depend upon the unique characteristics of the install that is being performed. Figure 3 shows the order and the dependencies for each host server that contains at least one Policy Management VM.

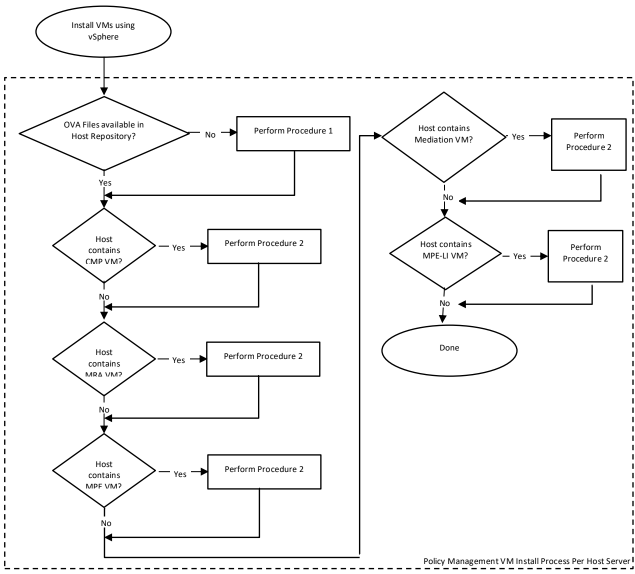


Figure 3—VMware vSphere Installation Process

4.1.1 Procedure 1—Import Policy Management OVA

This procedure adds the necessary Policy Management OVA files to the VMware catalog or repository. The procedure requires that Policy Management OVA files is placed into the catalog for the host or repository.

- If host servers use a shared repository for hosting OVA images, then it is likely that all Policy Management OVA files are hosted in that repository.
- If host servers have private repositories, then this procedure requires only that Policy Management OVA files that are associated with the Policy Management VM created on the particular host server are added to the private repository.

At the end of this procedure, all host servers that host a Policy Management VM have access to the Policy Management OVA files necessary to create Policy Management VMs.

Required materials:

- VMware vSphere client
- VMWare vSphere host server username and password
- Mapping of Policy Management components to host servers
- Policy Management OVA files

Check off ($\sqrt{}$) each step as it is completed. Check boxes are beside each step for this purpose.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 1 Import Policy Management OVA

Step	Procedure	Details	
1.	Add Policy	Launch the VMware vSphere client of your choice	
	Management OVA	2. Connect to the target VMware vSphere host via the VMware vSphere client.	
	files to host server	3. Add each Policy Management OVA image to the VMware vSphere catalog or	
		repository if the host server is to deploy an instance of the Policy	
		Management OVA image	
2.	Repeat for all host	Repeat Step 1 for each VMware vSphere host server that hosts a Policy	
	servers	Management VM.	
		NOTE: If a common repository is used, then do not repeat this procedure for each	
		VMware host server.	
	End of Procedure		

4.1.2 Procedure 2—Create and Configure Policy Management VM

This procedure creates an instance of the Policy Management VM based on the Policy Management OVA file and configured with the resource profile described in 5.

At the end of this procedure, all Policy Management VMs have been:

- Created based on the Policy Management OVA file
- Configured with the resource profile
- Mapped to the network resource for the host based on the Policy Management NAPD
- Powered on

Required materials:

• VMware vSphere client

- VMWare vSphere host server username and password
- Mapping of Policy Management components to host servers
- Mapping of virtual machine vNICs to host networking
- Policy Management NAPD

Check off ($\sqrt{\ }$) each step as it is completed. Check boxes are beside each step for this purpose.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 2 Create and Configure Policy Management VM

Step	Procedure	Details	
1.	Login to VMware	1. Launch the VMware vSphere client of your choice	
	host	2. Connect to the target VMware vSphere host via the VMware vSphere client	
2.	Create the Policy	1. Browse the catalog or repository where the Policy Management OVA image is	
	Management VM	located and select the Policy Management OVA image	
		 The Policy Management OVA image varies depending on the Policy Management component being installed. 	
		2. Create the Policy Management VM using the Policy Management OVA image	
		 Name the Policy Management VM instance based upon the agreed upon VM name for the Policy Management component as defined by the Policy Management NAPD. 	
		b. Select the datastore where the VM image is stored.	
3.	Configure the	Configure the Policy Management VM according to the resource profile	
	resources for the	defined in <u>5</u> for the Policy Management component.	
	Policy Management VM	 Map the vNICs for the VM to host networking. Use the Policy Management NAPD to determine the mapping between the Policy Management VM instance and the Network resource for the host. 	
4.	Power on the Policy	Use the VMware vSphere client to Power On the Policy Management VM.	
	Management VM	2. Verify the Policy Management VM powered on	
5.	Repeat For Each	Repeat steps 1 through 4 for each Policy Management VM	
	Policy Management VM		
	End of Procedure		

4.2 KVM Installation Procedures

KVM installation procedures are tailored to work with the KVM hypervisor running on Linux. The procedures that are used depend upon the unique characteristics of the install that is being performed. Figure 4 shows the order and the dependencies for each host server that contains at least one Policy Management VM.

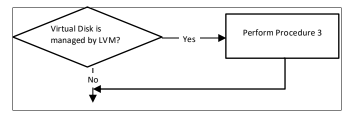


Figure 4—KVM Installation Process

4.2.1 Procedure 3—Configure LVM Disk Storage For KVM VMs

This procedure describes how to use LVM to manage disk storage for the KVM VM.

Note: For X9-2 KVM configuration and volume requirements, refer Appendix D.

At the end of this procedure, you will have:

- Created LVM disk storage for each KVM VM
- Mounted LVM to storage directory for the VM.

Required materials:

- Linux host server username and password
- Capability to create directory on host servers
- Capability to create physical volume(pv), volume group(vg), and logical volume(lv) on host servers
- Capability to format file system
- Capability to mount LVM device

Check off ($\sqrt{\ }$) each step as it is completed. Check boxes are beside each step for this purpose.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 3 Configure LVM disk storage for KVM VMs

Step	Procedure	Details
1.	Create physical	Create physical volume on the suitable disk partition of host server.
	Volume	Example
		<pre>\$ pvcreate /dev/sda3</pre>
		Where /dev/sda3 is an example of disk partition.

Step	Procedure	Details
2.	Create Volume	Create Volume group on the physical volume
	Group	Example
		<pre>\$ vgcreate vgguests /dev/sda3</pre>
		Where:
		vgguests is the volume group name
		• /dev/sda3 is the physical volume created in step 1.
3.	Create Logical	Create LVM partition and add it to a volume group.
	Volume for KVM VM	Example
	VIVI	\$ lvcreate -n mpe9 -L 108G vgguests
		Where:
		• mpe9 is name of the VM
		108G is the disk storage size for the VM
		vgguests is the vg created in step2.
		NOTE: For PCRF product, the disk storage must be 108G.
4.	Format LV to ext4	Example
		<pre>\$ mkfs.ext4 /dev/vgguests/mpe9</pre>
5.	Create mount point	Create a directoy to store data for the VM.
	of LVM	Example
		<pre>\$ mkdir /home/VM-hosts/mpe9</pre>
6.	Get the UUID of LV	Example
		<pre>\$ blkid /dev/vgguests/mpe9</pre>
		You receive a response result similar to:
		/dev/vgguests/mpe9: UUID="8babcea9-36b3-4fee-838a-3f0aa2312997"
	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TYPE="ext4"
7. 📙	Add the LVM file system info to	Example
	/etc/fstab	\$ vi /etc/fstab
		Add this line to the end of the file:
		UUID=8babcea9-36b3-4fee-838a-3f0aa2312997 /home/VM-hosts/mpe9 ext4 defaults 0 0
8.	Mount the LV	Example
	device to the	\$ mount -a
	designated directory	Or
	1	\$ mount
		You receive a response result similar to:
		/dev/mapper/vgguests-mpe9 on /home/VM-hosts/mpe9 type ext4
		(rw,relatime, seclabel, stripe=128, data=ordered)
9.	Repeat for all host	Repeat steps 1 through 8 for each KVM host server that hosts a Policy
	servers	Management VM.

Step	Procedure	Details	
	End of Procedure		

4.2.2 Procedure 4—Upload Policy Management QCOW2 Image

This procedure adds the necessary Policy Management QCOW2.tar.bzip2 files to the host running the KVM hypervisor, and then decompress to the QCOW2 format required by KVM.

- If the host server is using a shared repository, then the location of the directory referencing the
 connected network storage must be known as well as the location where source QCOW2 files are
 to stored.
- If the host server is using a local repository, then the local directory where KVM hosts VMs must be known as well as the location where source QCOW2 files are stored.

At the end of this procedure, all host servers that hosts a Policy Management VM has access to the Policy Management QCOW2 files necessary to create Policy Management VMs.

Required materials:

- Linux host server username and password
- Capability to transfer files to the host server or Shared Repository
- Capability to decompress (unpack) tar.bzip2 file
- Mapping of Policy Management components to host servers
- Policy Management CMP QCOW2.tar.bzip2 file
- Policy Management MRA QCOW2.tar.bzip2 file
- Policy Management MPE QCOW2.tar.bzip2 file
- Policy Management MPE-LI QCOW2.tar.bzip2 file

Check off ($\sqrt{\ }$) each step as it is completed. Check boxes are beside each step for this purpose.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 4 Upload Policy Management QCOW2 Image

Step	Procedure	Details
1.	Add Policy Management qcow2.tar.bzip2 files to host server	For each Policy Management VM component type that the host server is to deploy, SCP (or otherwise transfer) the corresponding Policy Management qcow2.tar.bzip2 image to the identified directory on the host server where images are stored.
2.	Extract QCOW2 files from qcow2.tar.bzip2 files	 Login (SSH) to the host server. For each Policy Management VM component type that the host server is to deploy: a. Navigate to the directory where the Policy Management qcow2.tar.bzip2 file was transferred. b. Uncompress the image template using tar. Example \$ tar -jxvf <filename>.qcow2.tar.bzip2</filename>
3.	Repeat for all host servers	Repeat steps 1 through 2 for each KVM host server that hosts a Policy Management VM. NOTE: If a common repository is used, do not repeat this procedure for each KVM host server.

Installation Procedure

Step	Procedure	Details
End of Procedure		

4.2.3 Procedure 5—Create and Configure Policy Management VM

This procedure creates an instance of the Policy Management VM based on the corresponding Policy Management QCOW2 file and configured with the resource profile described in 5.

At the end of this procedure, all Policy Management VMs have been:

- Created based on the corresponding Policy Management QCOW2 file
- Configured with the resource profile
- Mapped to the network resource for the host based on the Policy Management NAPD
- Powered on
- For X9-2 hosts and 46 vCPU profile, it is recommended NOT to have two Active MRA nodes in the same KVM. You can have CMP + MPE, CMP + MRA, CMP + CMP, MPE + MPE, MPE + MRA as preferable pairs of servers in a single KVM host.

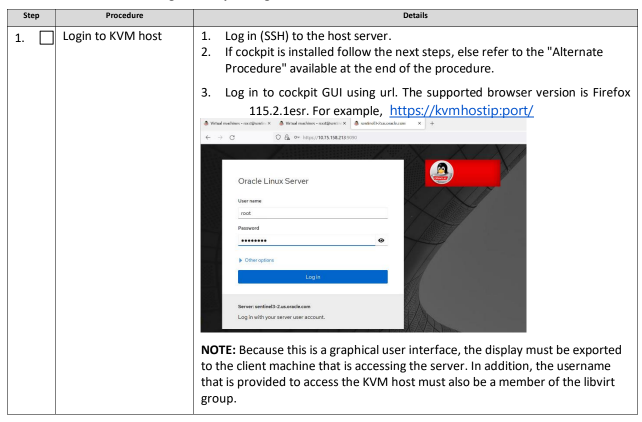
Required materials:

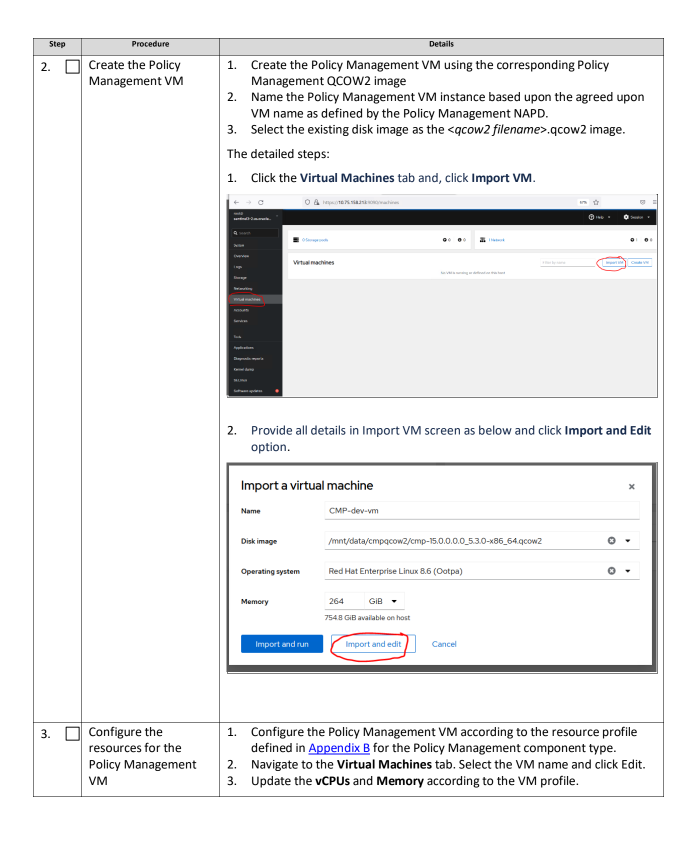
- Linux host server username and password
- Ability to export the host server display (XHost)
- Mapping of Policy Management components to host servers
- Mapping of virtual machine vNICs to host networking
- Policy Management NAPD

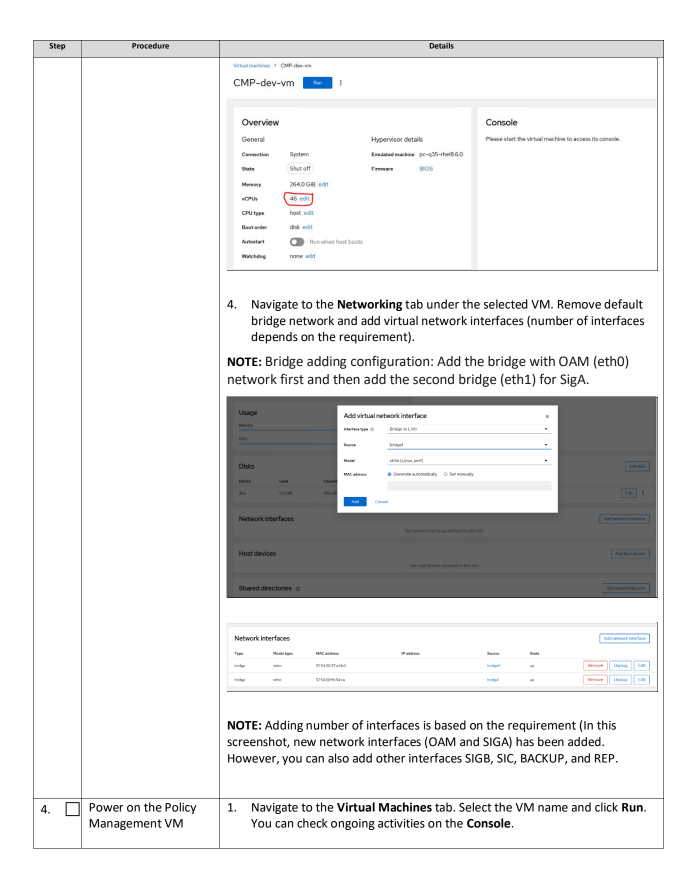
Check off ($\sqrt{}$) each step as it is completed. Check boxes are beside each step for this purpose.

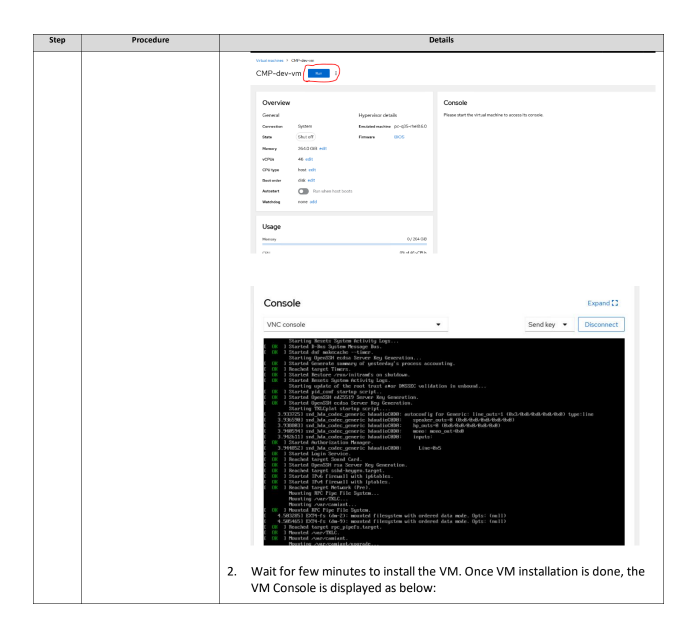
If this procedure fails, contact Oracle Technical Services and ask for assistance.

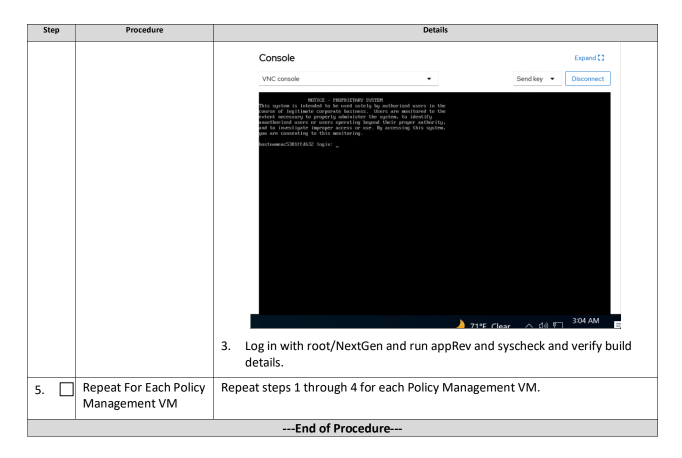
Procedure 5 Create and Configure Policy Management VM











ALTERNATE PROCEDURE:

If customer is not having cockpit installed, then use the following *virt-install* command for installing VM:

virt-install --name={ VM_NAME } --ram { RAM } --vcpus { vCPUs } --network bridge:bridge0,model=virtio --network bridge:bridge1,model=virtio --network bridge:bridge2,model=virtio --graphics none --connect qemu:///system --disk=/mnt/data/{ VM_NAME }.qcow2,format=qcow2,bus=virtio --noautoconsole --import

Here, the VM_NAME, RAM, and vCPUs need to be provided and can be used as a variable. The networks are assumed to be bridge0, bridge1, and bridge2 for OAM, SIG A and SIG B respectively. The qcow2 to be used is provided with the absolute path in the --disk parameter.

Note: For running virt-install the following libraries need to be present in KVM:

- virt-install
- libguestfs
- gemu-kvm
- python3
- libvirtd

Note: CPU pinning should be configured on all VMs installed on KVM host.

4.2.4 CPU Pinning Configuration on KVM hosts (X9-2 servers)

CPU pinning can be performed through VM definition XML.

CPU pinning is like pinning a particular physical CPU to each Virtual CPU.

In order to pin all vCPUs (0 to 12) and (0-45) based on VM profile, you need to run *virsh edit VMname* and add all vCPUs with corresponding cpuset manually and save it. Then, restart the VM to apply the changes.

For example:

X9-2 servers with 96cpus have two Numa nodes:

NUMA node0 CPU(s): 0-23, 48-71
 NUMA node1 CPU(s): 24-47, 72-95

Here 0,48,24,72 can be reserved for host and remaining cpus can be configured for cpu pinning for VMs.

TO RESERVE CPUs for HOST USE CPUAffinity, manually edit /etc/systemd/system.conf file on KVM host

```
CPUAffinity for HOST: (edit /etc/systemd/system.conf file and enable CPUAffinity and add respective CPU's) example: CPUAffinity=0 32 64 96
```

TO MAKE SURE HOST IS NOT USING PINNED CPUS

Run the following command for CPU isolation on KVM host:

```
#grubby --update-kernel=ALL --args="isolcpus=1-23,25-47,49-71,73-95"
```

After the above steps, reboot the host.

After configuring CPU isolation using the above command, verify isolated CPUs using below command.

cat /sys/devices/system/cpu/isolated on KVM host

sample output: 1-23,25-47,49-71,73-95

For 12 vcpus, you can configure CPU pinning as below:

- 1. Shutdown the VM.
- 2. virsh edit VM1
- 3. Add cputune configuration as below

```
VM1:

<vcpu placement='static'>12</vcpu>

<cputune>

<vcputune>

<vcpupin vcpu='0' cpuset='1'/>

<vcpupin vcpu='1' cpuset='2'/>

<vcpupin vcpu='1' cpuset='2'/>

<vcpupin vcpu='1' cpuset='3'/>

<vcpupin vcpu='3' cpuset='4'/>

VM3:

<vcputune>

<vcputune>

<vcpupin vcpu='0' cpuset='25'/>

<vcpupin vcpu='1' cpuset='25'/>

<vcpupin vcpu='1' cpuset='26'/>

<vcpupin vcpu='3' cpuset='2'/>

<vcpupin vcpu='3' cpuset='28'/>
```

```
<vcpupin vcpu='4' cpuset='5'/>
                                               <vcpupin vcpu='4' cpuset='29'/>
  <vcpupin vcpu='5' cpuset='6'/>
                                               <vcpupin vcpu='5' cpuset='30'/>
  <vcpupin vcpu='6' cpuset='7'/>
                                               <vcpupin vcpu='6' cpuset='31'/>
  <vcpupin vcpu='7' cpuset='8'/>
                                               <vcpupin vcpu='7' cpuset='32'/>
  <vcpupin vcpu='8' cpuset='9'/>
                                               <vcpupin vcpu='8' cpuset='33/>
  <vcpupin vcpu='9' cpuset='10'/>
                                               <vcpupin vcpu='9' cpuset='34'/>
  <vcpupin vcpu='10' cpuset='11'/>
                                                <vcpupin vcpu='10' cpuset='35'/>
  <vcpupin vcpu='11' cpuset='12'/>
                                                <vcpupin vcpu='11' cpuset='36'/>
 </cputune>
                                              </cputune>
VM2:
                                                    VM4:
<vcpu placement='static'>12</vcpu>
                                                    <vcpu placement='static'>12</vcpu>
<cputune>
                                                   <cputune>
  <vcpupin vcpu='0' cpuset='49'/>
                                                      <vcpupin vcpu='0'
cpuset='73'/>
  <vcpupin vcpu='1' cpuset='50'/>
                                                      <vcpupin vcpu='1' cpuset='74'/>
  <vcpupin vcpu='2' cpuset='51'/>
                                                      <vcpupin vcpu='2' cpuset='75'/>
  <vcpupin vcpu='3' cpuset='52'/>
                                                      <vcpupin vcpu='3' cpuset='76/>
                                                      <vcpupin vcpu='4' cpuset='77'/>
  <vcpupin vcpu='4' cpuset='53'/>
  <vcpupin vcpu='5' cpuset='54'/>
                                                       <vcpupin vcpu='5' cpuset='78'/>
  <vcpupin vcpu='6' cpuset='55'/>
                                                       <vcpupin vcpu='6' cpuset='79'/>
                                                       <vcpupin vcpu='7' cpuset='80/>
  <vcpupin vcpu='7' cpuset='56'/>
  <vcpupin vcpu='8' cpuset='57'/>
                                                       <vcpupin vcpu='8'
cpuset='81'/>
  <vcpupin vcpu='9' cpuset='58'/>
                                                       <vcpupin vcpu='9' cpuset='82'/>
  <vcpupin vcpu='10' cpuset='59'/>
                                                       <vcpupin vcpu='10 cpuset='83'/>
  <vcpupin vcpu='11' cpuset='60'/>
                                                        <vcpupin vcpu='11 cpuset='84'/>
For 46vpcu, CPU pinning need to configure as below:
VM1;
<vcpu placement='static'>46</vcpu>
 <cputune>
  <vcpupin vcpu='0' cpuset='1'/>
```

```
<vcpupin vcpu='1' cpuset='2'/>
<vcpupin vcpu='2' cpuset='3'/>
<vcpupin vcpu='3' cpuset='4'/>
<vcpupin vcpu='4' cpuset='5'/>
<vcpupin vcpu='5' cpuset='6'/>
<vcpupin vcpu='6' cpuset='7'/>
<vcpupin vcpu='7' cpuset='8'/>
<vcpupin vcpu='8' cpuset='9'/>
<vcpupin vcpu='9' cpuset='10'/>
<vcpupin vcpu='10' cpuset='11'/>
<vcpupin vcpu='11' cpuset='12'/>
<vcpupin vcpu='12' cpuset='13'/>
<vcpupin vcpu='13' cpuset='14'/>
<vcpupin vcpu='14' cpuset='15'/>
<vcpupin vcpu='15' cpuset='16'/>
<vcpupin vcpu='16' cpuset='17'/>
<vcpupin vcpu='17' cpuset='18'/>
<vcpupin vcpu='18' cpuset='19'/>
<vcpupin vcpu='19' cpuset='20'/>
<vcpupin vcpu='20' cpuset='21'/>
<vcpupin vcpu='21' cpuset='22'/>
<vcpupin vcpu='22' cpuset='23'/>
<vcpupin vcpu='23' cpuset='49'/>
<vcpupin vcpu='24' cpuset='50'/>
<vcpupin vcpu='25' cpuset='51'/>
<vcpupin vcpu='26' cpuset='52'/>
<vcpupin vcpu='27' cpuset='53'/>
<vcpupin vcpu='28' cpuset='54'/>
<vcpupin vcpu='29' cpuset='55'/>
<vcpupin vcpu='30' cpuset='56'/>
<vcpupin vcpu='31' cpuset='57'/>
```

```
<vcpupin vcpu='32' cpuset='58'/>
  <vcpupin vcpu='33' cpuset='59'/>
  <vcpupin vcpu='34' cpuset='60'/>
  <vcpupin vcpu='35' cpuset='61'/>
  <vcpupin vcpu='36' cpuset='62'/>
  <vcpupin vcpu='37' cpuset='63'/>
  <vcpupin vcpu='38' cpuset='64'/>
  <vcpupin vcpu='39' cpuset='65'/>
  <vcpupin vcpu='40' cpuset='66'/>
  <vcpupin vcpu='41' cpuset='67'/>
  <vcpupin vcpu='42' cpuset='68'/>
  <vcpupin vcpu='43' cpuset='69'/>
  <vcpupin vcpu='44' cpuset='70'/>
  <vcpupin vcpu='45' cpuset='71'/>
 </cputune>
VM2:
<vcpu placement='static'>46</vcpu>
 <cputune>
  <vcpupin vcpu='0' cpuset='25'/>
  <vcpupin vcpu='1' cpuset='26'/>
  <vcpupin vcpu='2' cpuset='27'/>
  <vcpupin vcpu='3' cpuset='28'/>
  <vcpupin vcpu='4' cpuset='29'/>
  <vcpupin vcpu='5' cpuset='30'/>
  <vcpupin vcpu='6' cpuset='31'/>
  <vcpupin vcpu='7' cpuset='32'/>
  <vcpupin vcpu='8' cpuset='33'/>
  <vcpupin vcpu='9' cpuset='34'/>
  <vcpupin vcpu='10' cpuset='35'/>
  <vcpupin vcpu='11' cpuset='36'/>
  <vcpupin vcpu='12' cpuset='37'/>
```

```
<vcpupin vcpu='13' cpuset='38'/>
<vcpupin vcpu='14' cpuset='39'/>
<vcpupin vcpu='15' cpuset='40'/>
<vcpupin vcpu='16' cpuset='41'/>
<vcpupin vcpu='17' cpuset='42'/>
<vcpupin vcpu='18' cpuset='43'/>
<vcpupin vcpu='19' cpuset='44'/>
<vcpupin vcpu='20' cpuset='45'/>
<vcpupin vcpu='21' cpuset='46'/>
<vcpupin vcpu='22' cpuset='47'/>
<vcpupin vcpu='23' cpuset='73'/>
<vcpupin vcpu='24' cpuset='74'/>
<vcpupin vcpu='25' cpuset='75'/>
<vcpupin vcpu='26' cpuset='76'/>
<vcpupin vcpu='27' cpuset='77'/>
<vcpupin vcpu='28' cpuset='78'/>
<vcpupin vcpu='29' cpuset='79'/>
<vcpupin vcpu='30' cpuset='80'/>
<vcpupin vcpu='31' cpuset='81'/>
<vcpupin vcpu='32' cpuset='82'/>
<vcpupin vcpu='33' cpuset='83'/>
<vcpupin vcpu='34' cpuset='84'/>
<vcpupin vcpu='35' cpuset='85'/>
<vcpupin vcpu='36' cpuset='86'/>
<vcpupin vcpu='37' cpuset='87'/>
<vcpupin vcpu='38' cpuset='88'/>
<vcpupin vcpu='39' cpuset='89'/>
<vcpupin vcpu='40' cpuset='90'/>
<vcpupin vcpu='41' cpuset='91'/>
<vcpupin vcpu='42' cpuset='92'/>
<vcpupin vcpu='43' cpuset='93'/>
```

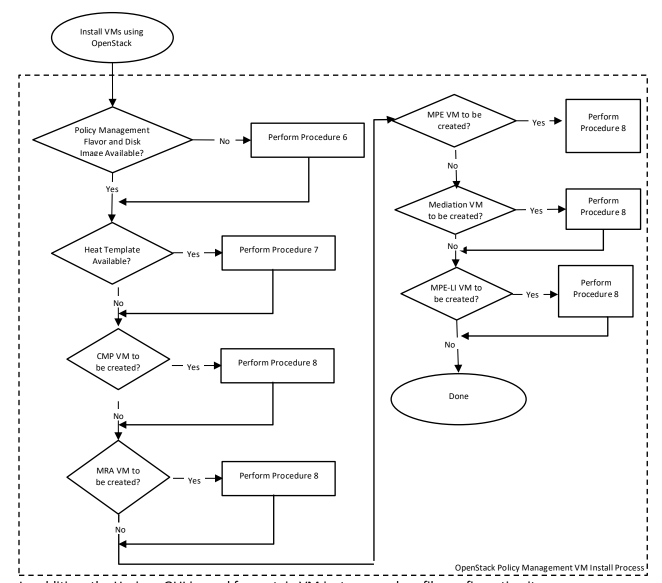
```
<vcpupin vcpu='44' cpuset='94'/>
  <vcpupin vcpu='45' cpuset='95'/>
  </cputune>
```

After restarting VM just check virsh vcpuinfo VMname to verify CPU pinning.

4.3 OpenStack Installation Procedures

OpenStack installation procedures are tailored to work with OpenStack. Procedures are performed on the OpenStack control node. Since OpenStack installations may vary, this procedure assumes that the OpenStack installation has these core services available:

- Glance
- Keystone
- Neutron
- Nova
- Heat



In addition, the Horizon GUI is used for certain VM instance and profile configuration items.

Figure 5—OpenStack Policy Management VM Install Process

4.3.1 Procedure 6—Create flavor/image/network/availability_zone In OpenStack

This procedure describes how to create flavor/image/network/availability_zone for OCPM VM creation.

At the end of this procedure, the necessary Policy Management qcow2 files are imported to the Glance image catalog for the OpenStack control node. And the flavor/image/network/availability_zone are ready for VM creation.

Required materials:

- OpenStack control node administration username and password
- Horizon GUI Policy Management tenant username and password
- Capability to transfer files to the OpenStack control node
- Capability to unpack qcow2.tar.bzip2 files on the OpenStack control node
- Capability to create flavor/image/network/availability_zone on the OpenStack control node
- Policy Management CMP, MRA, MPE, and MPE-LI qcow2.tar.bzip2 files

Check off ($\sqrt{}$) each step as it is completed. Check boxes are beside each step for this purpose. If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 6 Create flavor/image/network/availability_zone In OpenStack

Step	Procedure	Details
1.	Create Policy Management VM Instance Flavors	Create instance flavors Use the resource profile information in 5 to create flavors for each type of VM. Flavors are 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.
		Example
		\$ nova flavor-create pcrf auto 61440 108 12
		Where:
		pcrf is the flavor name.
		• vCPU is 12
		RAM is 60G
		Storage is 256G
2.	Сору	Copy the qcow2.tar.bzip2 file to the OpenStack Control Node
	qcow2.tar.bzip2 files to OpenStack Control Node	Example
		<pre>\$ scp cmp-xxx-x86_64.qcow2.tar.bzip2 admusr@controller:~</pre>
		<pre>\$ scp mra-xxx-x86_64.qcow2.tar.bzip2 admusr@controller:~</pre>
		<pre>\$ scp mpe-xxx-x86_64.qcow2.tar.bzip2 admusr@controller:~</pre>
		\$ scp mpe-li-xxx-x86_64.qcow2.tar.bzip2 admusr@controller:~
		Where xxx is the release level information for the qcow2.tar.bzip2 file.

Procedure	Details
Unpack the qcow2.tar.bzip2 files	Login (SSH) to the OpenStack Control Node
	Example
	<pre>\$ ssh admusr@controller</pre>
	In an empty directory unpack the qcow2.tar.bzip2 files using the tar command.
	 a. Navigate to the directory where the Policy Management CMP, MPE, MRA, or MPE-LI qcow2.tar.bzip2 file was uploaded b. Uncompress (unpack) the OCPM qcow2.tar.bzip2 files
	Example
	<pre>\$ tar -jxvf cmp-xxx-x86_64.qcow2.tar.bzip2</pre>
	<pre>\$ tar -jxvf mra-xxx-x86_64.qcow2.tar.bzip2</pre>
	<pre>\$ tar -jxvf mpe-xxx-x86_64.qcow2.tar.bzip2</pre>
	<pre>\$ tar -jxvf mpe-li-xxx-x86_64.qcow2.tar.bzip2</pre>
	Where xxx is the release level information for the ova file.
	3. One of the unpacked files for each tar.bzip2 file has a qcow2 extension. This is the VM image file that is imported to openstack.
	For example: cmp-xxx-x86_64.qcow2 Where xxx is the release level information for the qcow2 file.
Import the qcow2	Create instance images.
images into Glance	Image is created with the Horizon GUI in the Admin section, or with the glance image-create command line tool. Make the image names as informative as possible.
	Source the OpenStack admin user credentials:
	<pre>\$. keystonerc_admin</pre>
	2. Import each Policy Management disk image (qcow2) using the glance utility from the command line.
	NOTE: The name attribute sets the name in the glance repository. In the example, the same name was selected as the qcow2 image name, without the qcow2 extension. This process takes several mins, depending on the underlying infrastructure.
	Example
	\$ glance image-create -name cmp-xxx-x86 64disk-format qcow2
	container-format barevisibility publicfile /image_directory/cmp-xxx-x86_64.qcow2
	Unpack the qcow2.tar.bzip2 files

Step	Procedure	Details
5.	Create Network for	Create an instance for the networks.
	Policy Management VM Instance	Use the network information in 5 to create OAM/SIGA/SIGB/SIGC/REP/BKUP network for OCPM VM. Network is created with the Horizon GUI in the Admin section, or with the neutron net-create and neutron subnet-create command line tool. Make the network names as informative as possible. Example \$ neutron net-createprovider:segmentation_id <segmentation_id>provider:network_type <network_type> provider:physical_network <physical_network_name> NAME \$ neutron subnet-creategateway GATEWAY_IPname NAME NETWORK</physical_network_name></network_type></segmentation_id>
		[CIDR]
		Notes:
		 <segmentation_id> is VLAN ID for VLAN networks or tunnel-id for GRE/VXLAN networks.</segmentation_id> <network_type> is the physical mechanism by which the virtual</network_type>
		network is implemented. • <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre>
		which the virtual network is implemented.
		NAME is the name of the network or subnet. CATSIMAN (Die the Category ID of this pulse at
		 GATEWAY_IP is the Gateway IP of this subnet. NETWORK is the Network ID or name this subnet belongs to. CIDR is the CIDR of subnet to create.
		Repeat step 5 for all other networks
6.	Create availability	Create availability zone for instances
	zone for Policy Management VM Instance	Availability zone is created with the Horizon GUI in the Admin section, or with the openstack aggregate create and openstack aggregate add host commands. Make the availability zone name as informative as possible.
		Example
		<pre>\$ openstack aggregate createzone <availability-zone> <name></name></availability-zone></pre>
		<pre>\$ openstack aggregate add host <aggregate> <host></host></aggregate></pre>
		The first command is to create an availability zone
		 where <availability-zone> is availability zone name and <name> is the aggregate name.</name></availability-zone>
		The second command is to adding one host server to the zone
		 where <aggregate> is Aggregate (name or ID) and <host> is the host to add to <aggregate>.</aggregate></host></aggregate>
		End of Procedure

4.3.2 Procedure 7—Create and Configure Policy Management VM using Heat Template

This procedure creates all the Policy Management VMs based on a heat template.

At the end of this procedure, all Policy Management VMs have been:

- Created based on:
 - o The Policy Management flavor for the Policy Management component type
 - o The Policy Management qcow2 file for the Policy Management component type
- Mapped to the network resource for the host based on the Policy Management NAPD
- Powered on
- Policy Mode and virtual machine are complete

Required materials:

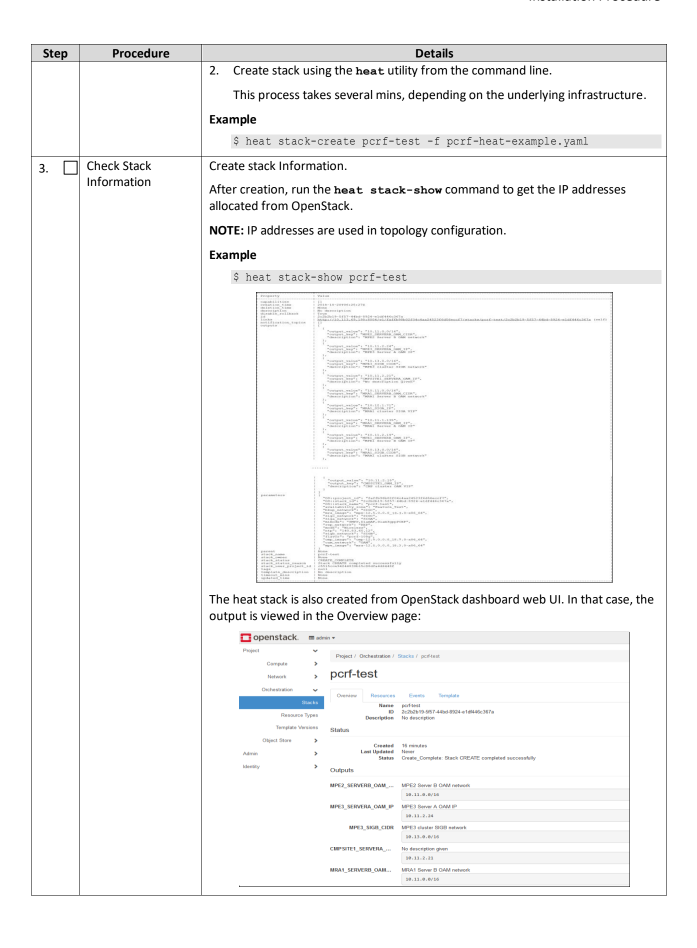
- OpenStack control node administration username and password
- Horizon GUI Policy Management tenant username and password
- Mapping of Policy Management components to host servers
- Mapping of virtual machine vNICs to host networking
- Policy Management NAPD

Check off ($\sqrt{}$) each step as it is completed. Check boxes are beside each step for this purpose.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 7 Create and Configure Policy Management VM using Heat Template

Step	Procedure	Details
	Prepare Heat	Collect information for the heat template.
1	Template	 Mapping of network, for example network names for OAM, SIGA, SIGB, SIGC, REP and BKUP.
		- Whether we can use DHCP for all IPs?
		- Whether we need to use fixed IP for MRAs?
		 Whether prevent_arp_spoofing is True? If so, we must use VRRP (allowed address pair) in heat for VIPs.
		 If the user_data and cloudinit for initial-config is used?
		- Image/availability zone/flavor/ntp/mimode?
		Example
		Download the example from the Oracle Help Center (<u>yaml example</u>)
		In the template, it describes 1 CMP cluster, 3 MPE clusters and 2 MRA clusters, there are 2 VMs in each cluster named with xxx_SERVERA and xxx_SERVERB.
		Modify the example heat template based on your openstack configuration.
2.	Create Stack	Create stack for all Policy Management VMs
		Heat stack is created with the Horizon GUI in the Project->Orchestration->Stacks section, or with the heat stack create command line tool. Make the stack name as informative as possible.
		Source the OpenStack admin user credentials:
		<pre>\$. keystonerc_admin</pre>



Ste	ep	Procedure		Detai	ls		
4.	and Perform	Set Policy Mode and Perform Initial Config		e and initial configuration is ser data in a heat template.	automatically performed	for every VM	
		Coming	Section 4.5 des the configuration	cribes how to manual config on.	ure or use CLI mode to d	ouble check	
5.		Configure Topology	Refer to step 3	for IP addresses. for example	e:		
				Key name	Description		
				CMPSITE1_OAM_IP	CMP OAM VIP		
				CMPSITE1_SERVERA_OAM_IP	CMP Server A OAM IP		
				CMPSITE1_SERVERB_OAM_IP	CMP Server B OAM IP		
				MPE1-1-1_SERVERA_OAM_IP	MPE1-1, Server A OAM IP		
					MPE1-1-1_SERVERB_OAM_IP	MPE1-1,Server B OAM IP	
				MPE1-1-1_SIGA_IP	MPE 1-1, SIGA VIP		
				MRA1-1_SERVERA_OAM_IP	MRA 1-1, Server A OAM IP		
				MRA1-1_SERVERB_OAM_IP	MRA 1-1, Server B OAM IP		
			ـ	MRA1-1_SIGA_IP	MRA 1-1, SIGA VIP	_	
6.	6. (Optional) Update Network Resource, such as IPs		If there is an IP	change or VM change, you r	nust update the heat ter	nplate.	
				ary to rebuild everything, the	•		
	End of Procedure						

4.3.3 Procedure 8—Create and Configure Policy Management VM

This procedure creates an instance of a Policy Management VM based on the Policy Management flavor that was based on the resource profile described in 5, and the imported Policy Management grow2 file.

At the end of this procedure, all Policy Management VMs have been:

- Created based on:
 - o The Policy Management flavor for the Policy Management component type
 - o The Policy Management qcow2 file for the Policy Management component type
- Mapped to the network resource for the host based on the Policy Management NAPD
- Powered on

Required materials:

- OpenStack control node administration username and password
- Horizon GUI Policy Management tenant username and password
- Mapping of Policy Management components to host servers
- Mapping of virtual machine vNICs to host networking
- Policy Management NAPD

Check off ($\sqrt{}$) each step as it is completed. Check boxes are beside each step for this purpose. If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 8 Create and Configure Policy Management VM

1. Create and boot the Policy Management VM Instance from the glance image 2. Get the configuration values for the Policy Management component type a. The image ID \$ glance image-list b. The flavor ID \$ nova flavor-list c. The network IDs \$ neutron net-list d. The availability zone to use (identifying the zone to use for the Policy Management VM) \$ openstack availability zone list e. The hypervisor list (identifying the compute node to use for the Policy Management VM). This is optional only if the compute node is static for the instance. \$ nova hypervisor-list f. An informative name for the instance (from the Policy Management NAPD). The instance name selected is also the hostname of the Policy Management VM. 3. Create and boot the VM instance	Step	Procedure		Details
		Create and boot the Policy Management VM Instance from the	2.	Source the admin user credentials \$. /root/keystonerc_admin Get the configuration values for the Policy Management component type a. The image ID \$ glance image-list b. The flavor ID \$ nova flavor-list c. The network IDs \$ neutron net-list d. The availability zone to use (identifying the zone to use for the Policy Management VM) \$ openstack availability zone list e. The hypervisor list (identifying the compute node to use for the Policy Management VM). This is optional only if the compute node is static for the instance. \$ nova hypervisor-list f. An informative name for the instance (from the Policy Management NAPD). The instance name selected is also the hostname of the Policy Management VM.

Step	Procedure	Details			
		The instance is owned by the Policy Management tenant user, not the admin user. Source the credentials of the Policy Management tenant user and issue the following command. Use one nic argument for each IP/interface. NOTE: IPv6 addresses use the v6-fixed-ip argument instead of the v4-fixed-ip argument.			
		<pre>\$ nova bootimage <image id=""/>flavor <flavor id=""> availability-zone <zone[:node]>nic net-id=<first id="" network="">[,v4-fixed-ip=<first address="" ip="">]nic net-id=<second id="" network="">[,v4-fixed-ip=<second address="" ip="">] <instance name=""></instance></second></second></first></first></zone[:node]></flavor></pre>			
		NOTE:			
		- the <instance name=""> is the hostname of the VM</instance>			
		 [:NODE] is optional and used if the host server is specifically assigned to the instance 			
		 [,v4-fixed-ip] is optional and only necessary if assigning an IP to the interface 			
		 All interfaces listed in <u>5</u> are included in the nova boot command with a nic option. 			
		4. View the instance using the nova tool			
		<pre>\$ nova listall-tenants</pre>			
		The VM takes approximately 5 minutes to boot and is accessed through both network interfaces and the Horizon console tool.			
2.	Configure VIP	If a VIP is required on an interface, then perform the following steps.			
	(optional)	 Find the port ID associated with the interface for the VM instance that is requires a VIP 			
		<pre>\$ neutron port-list</pre>			
		2. Add the VIP address to the address pairs list of the interface port for the Policy Management VM instance.			
		<pre>\$ neutron port-update <port id="">allowed-address-pairs list=true type=dict ip_address=<vip address=""></vip></port></pre>			
3.	Repeat For Each Policy Management VM	Repeat steps 1 and 2 for each Policy Management VM.			
	End of Procedure				

4.4 Oracle Linux Virtualization Manager Installation Procedures

Oracle Linux Virtualization Manager (OLVM) procedures are tailored to work with OLVM. Procedures are performed using the OLVM web interface. Figure 6 shows the order and the dependencies of performing the install using OLVM.

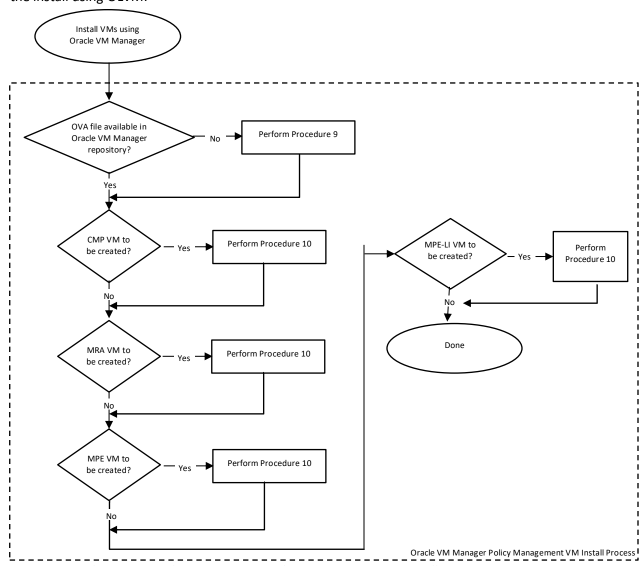


Figure 6—Oracle Linux Virtualization Manager Policy Management VM Install Process

4.4.1 Procedure 9—Upload Policy Management OVA Files

This procedure adds the necessary Policy Management OVA files to OLVM.

At the end of this procedure, the Policy Management OVA files are stored and available in the OLVM repository.

Required materials:

- OLVM web interface username and password
- OVA Files available and accessible to the OLVM via URL.

Check off ($\sqrt{}$) each step as it is completed. Check boxes are beside each step for this purpose.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 9 Upload Policy Management OVA Files

Step	Procedure	Details		
1.	Login to OLVM Web interface	Login to the OLVM web interface		
2.	Add Policy Management OVA files to OLVM	Transfer each applicable Policy Management OVA file to the OLVM. NOTE: Do not create the VM as part of the transfer. VM instances are created in subsequent procedures.		
	End of Procedure			

4.4.2 Procedure 10—Create and Configure Policy Management VM

This procedure creates an instance of the Policy Management VM based on the Policy Management OVA file and configured with the resource profile described in 5.

At the end of this procedure, all Policy Management VMs have been:

- Created based on the Policy Management OVA file
- Configured with the resource profile
- Mapped to the network resource for the host based on the Policy Management NAPD
- Each Policy Management VM has been powered on

Required materials:

- Oracle VM manager web interface username and password
- OVA file available in the Oracle VM manager Repository
- Mapping of Policy Management components to host servers
- Mapping of virtual machine vNICs to Networking
- Policy Management NAPD

Check off $(\sqrt{})$ each step as it is completed. Check boxes are beside each step for this purpose.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 10 Create and Configure Policy Management VM

Step	Procedure	Details			
1.	Login to OLVM web interface	Login to the OLVM web interface			
2.	Create the Policy Management VM	Create the Policy Management VM using the corresponding Policy Management qcow2 or OVA image that was uploaded to the OLVM repository. NOTE: The VM instance is created with the resource profile that is contained as part of the OVA definition.			
3.	Edit the Policy Management VM	 After created, edit the Policy Management VM Change the VM name to the name defined in the Policy Management NAPD Map the vNICs to the VM to OLVM networking. Use the Policy Management NAPD to determine the mapping between the Policy Management VM instance and the OLVM network resource. 			
4.	Power on the Policy Management VM	 Use the OLVM web interface to start the VM instance running. Verify the Policy Management VM is running. 			
5.	Repeat For Each Policy Management VM	Repeat Steps 1 through 4 for each Policy Management VM.			
	End of Procedure				

4.5 Common Installation Procedures

Regardless of the hypervisor used to manage on Policy Management VM, there are common procedures that are performed. Primarily, each installed Policy Management VM must have an initial configuration set before to proceeding with initial configuration of the Policy Management component (CMP, MRA, MPE, MPE-LI).

4.5.1 Procedure 11—Configure VM Policy Mode

This procedure configures an installed Policy Management VM with the Policy Mode the VM is to expect. This is required for each VM after VM creation and power on, and before to initial configuration of the component (CMP, MRA, MPE, MPE-LI).

At the end of this procedure, all Policy Management VMs have been:

- Configured with the Policy Mode
- Initial configuration is complete.

Required materials:

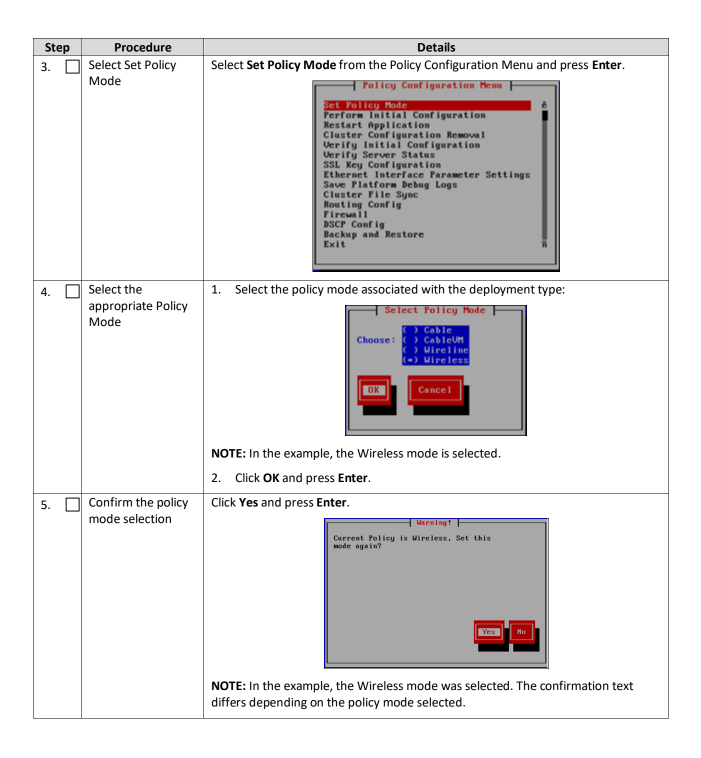
Access to the powered on Policy Management VM guests

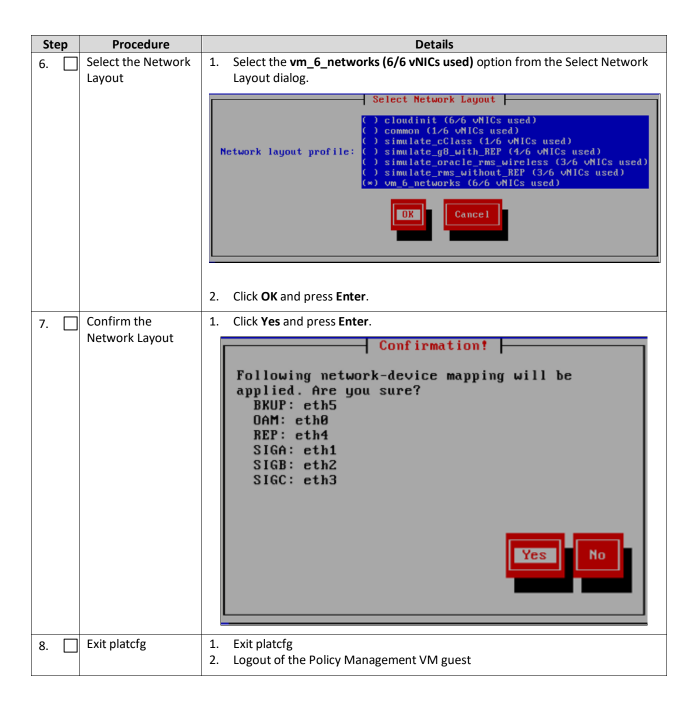
Check off ($\sqrt{}$) each step as it is completed. Check boxes are beside each step for this purpose. If this procedure fails, contact Oracle Technical Services and ask for assistance.

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Procedure 11 Configure VM Policy Mode

Step	Procedure	Details	
1.	Login to Policy Management VM	 Login to the running instance of the Policy Management VM as root. Launch platcfg \$ su - platcfg 	
2.	Select Policy Configuration	Select Policy Configuration from the platcfg Main Menu and press Enter. Main Menu	







Installation Procedure

Step	Procedure	Details		
End of Procedure				

5. CONFIGURE POLICY APPLICATION SERVERS IN WIRELESS MODE

The following procedures configure the Policy Management Application and establish the network relationships, to a level that allows a basic test call though the system.

It is assumed that the Installation tasks associated with preparing the appropriate Installation Environment in Section 4 are completed before proceeding with the following tasks.

The post-installation tasks consist of the following:

- 1. Establishing network addresses and connections for every Policy Management server
- 2. Configuring the first CMP server
- Configuring the CMP Site 1 cluster to manage the Policy Management network
- 4. Configuring a CMP Site 2 cluster for Geo-Reundancy (optional)
- 5. Configuring Policy Management clusters
- 6. Exchanging SSH keys between Policy Management servers
- 7. Configuring routing on servers

Configuration Management Platform Wireless User's Guide

Platform Configuration User's Guide

Note:

By default, network architecture with 6 VLANs is available in PCRF. It is not necessary to use 6 network architecture, OAM and SIGA being the minimal requirements.

Customers can use any network for Replication and Heartbeat / Backup Heartbeat. The customer can select any network for replication and define the static IP on path configuration for each server in the cluster.

By default, map the 'eth' networks are mapped to SIG-A/B/C/REP/BKUP as per convention but they can be used by configuring the option.

5.1 Perform Initial Server Configuration of Policy Servers—platcfg

You must configure the operation, administration, and management (OAM) network address of the server, as well as related networking. Perform the referenced procedure on every server in the Policy Management network.

Prerequisites:

To complete this procedure, you need the following information:

- This procedure assumes that you are using Policy Management in a Wireless.
- Hostname—The unique hostname for the device being configured.
- OAM Real IP IPv4 Address—The IP address that is permanently assigned to this device.
- OAM Default IPv4 Route—The default route of the OAM network. The MPE and MRA system may
 move the default route to the SIG-A interface after the topology configuration is complete. The
 default route remains on the OAM interface for the CMP system.
- OAM Real IP IPv6 Address (optional)—The IP address that is permanently assigned to this device.

- OAM Default IPv6 Route (optional)—The default route of the OAM network. Note the MPE and MRA system may move the default route to the SIG-A interface after the topology configuration is complete. The default route remains on the OAM interface for the CMP system.
- NTP Servers—Reachable NTP server) (ntp_address).
- DNS Server A (optional)—A reachable DNS server.
- DNS Server B (optional)—A reachable DNS server.
- DNS Search—The domain name appended to a DNS query.
- Device—The bond interface of the OAM device. Use the default value, as changing this value is not supported.
- OAM VLAN ID—The OAM network VLAN ID.
- SIG A VLAN ID—The Signaling-A network VLAN ID.

Check off ($\sqrt{}$) each step as it is completed. Check boxes are provided next to each step number.

If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 12 - Perform Initial Server Configuration of Policy Servers—platcfg

Step	Procedure	Details
1.	Log in to the server and verify the server type	Log in as root, via the Remote Console, and confirm the installed Policy Management software version and server profile # getPolicyRev # getPolicyRev -p
		<pre>[root@CMP539 admusr]# getPolicyRev 15.0.0.3.0_0.5.0 [root@CMP539 admusr]# getPolicyRev -p cmp [root@CMP539 admusr]# </pre>
2.	Log in to platcfg	The server profile is either cmp, mpe, mra. 1. Open the platcfg utility by running the following command: # su - platcfg Main Menu Maintenance Diagnostics Server Configuration Remote Consoles Security Network Configuration NetBackup Configuration Policy Configuration Exit The platcfg tool opens.
		2. Select Policy Configuration.

3. The policy configuration menu Opens. Policy Configuration Menu Set Policy Mode Perform Initial Configuration Restart Application Cluster Configuration Removal Verify Initial Configuration Verify Server Status SSL Key Configuration Ethernet Interface Parameter Settings Save Platform Debug Logs Cluster File Sync Routing Config Firewall DSCP Config Backup and Restore Set Policy Go to the **Select Policy Mode** menu Mode Select Wireless from the options. Select Policy Mode Choose: < > Cable < > CableVM < > Wireline <o> Wireless OK Cancel 2. Click OK. Wireless is the default configuration. If the current policy mode is Wireless, this prompt is not displayed, and Wireless mode is set. Click Yes. Depending on the hardware configuration, a Select Network Layout screen may open. Refer to Configuration Management Platform Wireless User's Guide (Setting Policy Management Mode) for further detail. If the Select Network Layout screen does not display, you are returned to the Policy Configuration Menu. 4. Perform Initial From the policy Configuration Menu, select **Perform Initial Configuration.** Configuration



The initial configuration form opens:

```
Tinitial Configuration

HostName: CMP539

OAM Real IPv4 Address: 192.168.5.39/24

OAM Real IPv6 Address:

OAM IPv6 Default Route:

NTP Servers: 10.250.32.10

DNS Server B:

DNS Server B:

DNS Search:
OAM Device: eth0
```

5. Perform Initial Configuration

Enter the configuration values and then click **OK**, where:

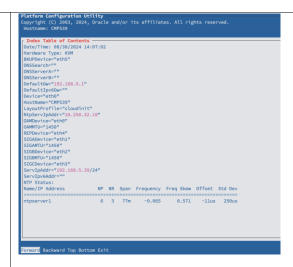
- **HostName**—The unique name of the host for the device being configured.
- OAM Real IPv4 Address—The IPv4 address that is permanently assigned to this
 device.
- OAM IPv4 Default Route—The IPv4 default route of the OAM network.
- OAM Real IPv6 Address—The IPv6 address that is permanently assigned to this
 device.
- OAM IPv6 Default Route—The IPv6 default route of the OAM network.
- NTP Server (required)—A reachable NTP server on the OAM network.
- DNS Server A (optional)—A reachable DNS server on the OAM network.
- **DNS Server B** (optional)—A second reachable DNS server on the OAM network.
- DNS Search—the domain name appended to a DNS query
- **OAM Device**—The bond interface of the OAM device. Note that the default value must be used because changing this value is not supported.
- OAM VLAN—The OAM network VLAN ID (only applies to c-Class servers; field does not display otherwise).

NOTE: All the fields listed above are required, except for fields DNS Server and DNS Search, which are optional but recommended.

NOTE: Every network service and IP flow that is supported by IPv4 is supported by IPv6. Either interface or a combination of the two is configured.

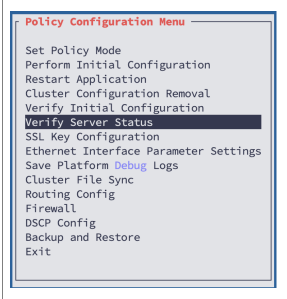
1. Enter the configuration information.

2. Click **OK** to save and apply the configuration. At this point the screen pauses for approximately a minute. This is normal behavior. 3. A confirmation message displays, click **YES** to save and apply the configurations. Save and apply these configuration settings? The platcfg form processes the configuration of the server, and then it returns to the platcfg menu. 6. Verify Initial From the policy Configuration Menu, select Verify Initial Configuration. Configuration Policy Configuration Menu -Set Policy Mode Perform Initial Configuration Restart Application Cluster Configuration Removal Verify Initial Configuration Verify Server Status SSL Key Configuration Ethernet Interface Parameter Settings Save Platform Debug Logs Cluster File Sync Routing Config Firewall DSCP Config Backup and Restore Exit



7. Verify Server Status

Exit from this screen and select Verify Server Status:



Index Table of Contents

Policy Process Management Status: Running
Server Role: Unknown

NOTES:

• At this point in the installation procedure, the Server Role is Unknown.

Unknown is a valid state during initial configuration because the cluster is not formed.

If the product is MPE the Policy Process Management Status is Not Running. Not Running is a valid state for MPE in this step.

Click Exit until you exit the platcfg utility. You are returned to Linux prompt screen.

8. Ping the OAM default gateway to verify server is available on the network

From the Linux command prompt ping the OAM gateway (default Gateway from the initial config procedure) to verify that the gateway is reachable.

Ping the OAM gateway to verify that it is reachable:

If the gateway is reachable it is possible to SSH to the server IP and login as admusr

If you cannot SSH to the configured server or cannot reach the OAM gateway, review the initial configurations and review the network setup to ensure there are not any connectivity issues.

Run ip -4 addr (IPv4) or ip -6 addr (IPv6) to confirm the IP addresses configured during the initialization are present.

5.2 Perform Initial Configuration of the Policy Servers—CMP GUI

This procedure performs initial configuration of the CMP GUI on the installed environment.

Note: In a deployment that has Geo-Redundant CMP servers (that is, CMP servers at two different sites), the other pair of CMP servers are added to the network topology using the CMP server at Site 1. The CMP Site 1 cluster pushes the configuration to the Site 2 (Geo-Redundant) CMP servers later.

This procedure configures the CMP at the active site (CMP Site 1).

Prerequisites:

- Network access to the CMP OAM REAL IP address, to open a web browser (HTTP)
- If network access to the CMP is not available and the installation has an Aggregation switch, then a laptop is configured to use a port on the Aggregation switch to access the CMP GUI. If an Aggregation switch is not available, a temporary switch may be used to provide network access to the CMP GUI.

Check off ($\sqrt{}$) each step as it is completed. Check boxes are provided next to each step number. If this procedure fails, contact Oracle Technical Services and ask for assistance.

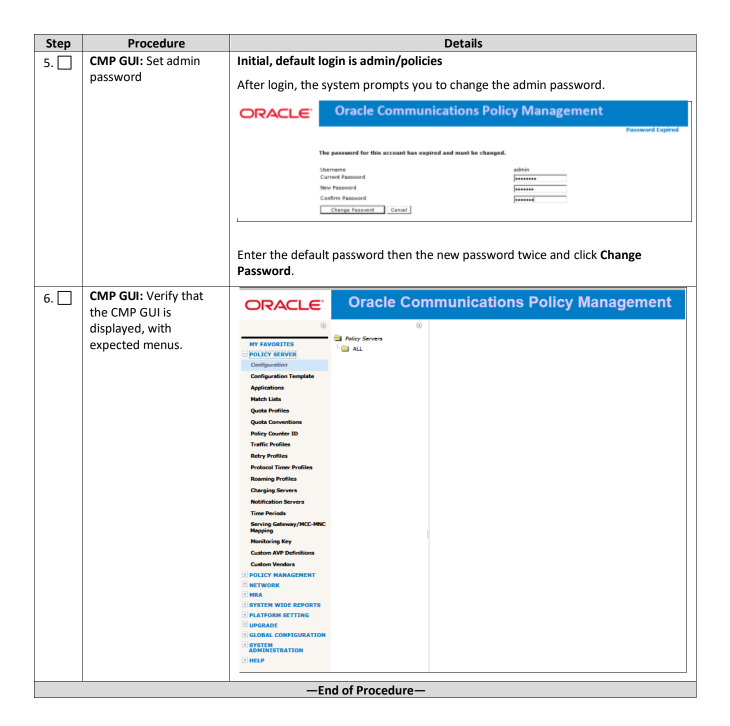
Procedure 13 - Perform Initial Configuration of the Policy Servers—CMP GUI

Step	Procedure	Details
1.	CMP GUI	Open CMP GUI for the first time by opening the CMP OAM IP address in a supported browser:
		http:// <cmp_real_oam_ip></cmp_real_oam_ip>
		NOTE: The initial GUI configuration is performed on either CMP that is located at Site1. If this is not a geo-redundant solution, there is not a Site 2 location.
		If Network access is not enabled and the Installation has an Aggregation switch, then a laptop is configured to use a port on the Aggregation switch to access the CMP GUI. Alternately, if an Aggregation switch is not available, a temporary Aggregation switch may be needed during installation.

Step	Procedure	Details
2.	CMP GUI: Set CMP Mode in 1 st selected CMP	After you are connected to the CMP GUI for the first time, you are prompted to configure operation mode settings for the system, which define what functionality is configurable from the CMP GUI. The selection depends on the deployment.
		The Policy Management Initial Configuration Screen presents as follows:
		ORACLE.
		Policy Management Initial Configuration Screen
		CMP is not currently configured in an operational mode. Please configure it before proceeding.
		Important: Options marked as Restricted are for use within specific environments and should not be enabled without authorization.
		Mode Cable
		PCMM
		Manage Policy Servers Manage MA Servers
		Managa Policias Managa MRAs Managa 8c0s
		Manage Mediation Servers
		Manage Geo-Redundant Manager is HA (dustered)
		Managa Analytic Data Managa Direct Link: Managar is NV-CMP (Restricted)
		Manager is NVCMP (Restricted) Manage Segment Management Servers (Restricted)
		OK
		NOTE: Modes are changed at a later time if needed, but the method to access to this mode selection is not documented.] Contact Oracle Support if Mode selection is changed after the initial configuration.
3.	CMP GUI: Set CMP Mode in 1st selected CMP	This configuration example provides basic functionality for a Policy Wireless solution. The wireless mode of operation was confirmed in earlier procedures. (Selections are for example only).
		For more detail, refer to the CMP Modes section of the Configuration Management Platform Wireless User's Guide

Step	Procedure	Details
		ORACLE"
		Policy Management Initial Configuration Screen
		CMP is not currently configured in an operational mode. Please configure it before proceeding.
		Important: Options marked as Restricted are for use within specific environments and should not be enabled without authorization.
		нпроголи: Орнова тнаписа аз кезикиев ане тог изе winnin specime environments ана зночна пот ве ензвиса winnori oumorization. Мода
		Cable PCMM
		DQOS (Restricted) Diameter AF
		Wireless Diameter 3GPP ☑
		Diameter 3GPP2 (Restricted) PCC Extensions (Restricted)
		Quotas Gx Quotas Gy (Restricted)
		LI (Restricted) SCE-Gx (Restricted)
		Gx-Lite (Restricted)
		Cisco Gx (Restricted)
		Wireless-C (Restricted) SMS
		SMPP CMPP (Restricted)
		XML (Restricted) SPR
		Subscriber Profiles (Restricted) Quota (Restricted)
		Wireline (Restricted) SPC (Restricted)
		RADIUS (Restricted)
		PCMM
		RDR (Restricted)
		Manage Policy Servers Manage MA Servers
		Manage Policies ✓
		Manage MRAs Manage BoDs □
		Manage Mediarion Servers Manage SPR Subscriber Data
		Manage Geo-Redundant
		Manage Analytic Data
		Manage Direct Link Manager is NW-CMP (Restricted)
		Manage Segment Management Servers (Restricted)
		NOTE: Restricted mode options are only selected with the advice of an Oracle
		Support representative.
		The following examples are for reference only. The particular requirements for any
		given configuration may be specific a customer.
		For a Wireless network:
		Wireless: Diameter 3GPP
		Quotas Gx
		Manage Policy Servers
		Manage Policies Manage MARA
		Manage MRAs Manage Goo Redundant
		Manage Geo-RedundantManager is HA (clustered)
		For a Wireless-C network:
		Wireless: Diameter 3GPP, Quotas Gx, DSR, Wireless-C; SMS: CMPP
		Manage Policy Servers
		Manage Policies
		Manage MRAs
		Manage SPR Subscriber Data

Step	Procedure	Details
		Manager is HA (clustered)
		About using Wireless-C Mode:
		Wireless-C supports a wireless system supporting SMS Notification Statistics and SCTP counters
		Additional Information:
		Diameter 3GPP, 3GPP2 (Restricted) and Gx-Lite (Restricted) enable the functionality required to support these protocols in a Policy Management solution
		LI (Restricted) is used if the MPE installation uses LI (Lawful Intercept) functions. To use this option, the LI version of the MPE ISO image must be installed on the MPEs in the Policy Management solution. Contact Oracle Support for additional Information.
		Manage Policy Servers and Manage Policies are basic functions of the Policy Management solution
		Manage MRAs is only needed if MRAs, which are optional, are planned in the deployment
		Manager is HA (clustered) provides High Availability functionality for a clustered pair of servers.
		Manager is NW CMP and Manager is S-CMP are specific to a Tiered CMP System deployment. Refer to Configuration Management Platform Wireless User's Guide for the procedure to deploy a Tiered CMP System.
		NOTE: The mode selections on this form depend on the deployment. Conform the selections with the engineering team responsible for the planned Policy Management solution deployment.
4.	CMP GUI: Login to CMP GUI	After finishing the policy mode selection and clicking OK , login screen displays.
		WELCOME Welcome to the Configuration Management Platform (CMP). Please enter your user name and password below to access the CMP desidop. If you do not have an existing user name or password, or if you have misplaced either, please contact the system administrator. * You have larged out or your session has tirsed out. Please enter your essenance and passwood to start a new session. USERNAME PASSWORD Login



5.3 Performing SSH Key Exchanges

You must exchange SSH keys between the CMP, MPE, MRA servers. Perform this procedure whenever you add additional servers to the Policy Management topology. You can run the command multiple times, even if keys were exchanged

Note: After the topology is set up and SSH keys are exchanged, it is possible that a server in the topology changes its keys. This happens when:

A server is added to the topology

- A server is re-installed
- A server is replaced by another server
- A server has its SSH keys recreated manually

In any of the above scenarios, rerun this procedure. The SSH provisioning utility rechecks the existing SSH key exchanges in the topology and provisions any key exchanges not performed. You can run the command multiple times, even if keys were exchanged.

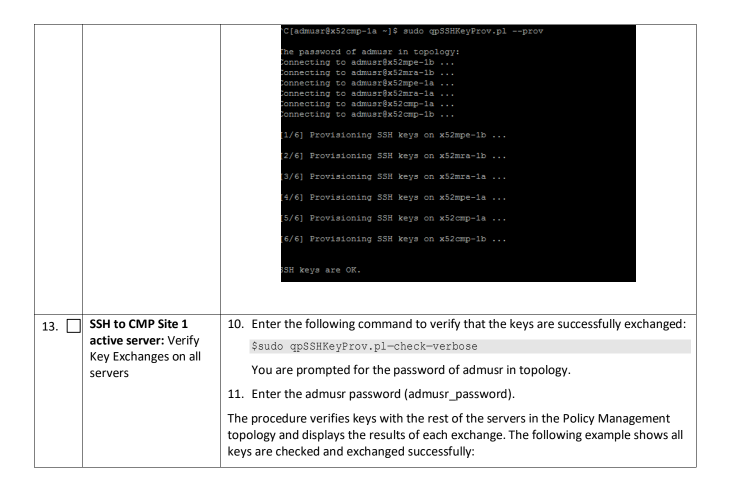
Prerequisite:

- CMP Site 1 cluster is configured and GUI available
- Before beginning this procedure, the systems that are exchanging keys must be configured and reachable.

Check off ($\sqrt{}$) each step as it is completed. Check boxes are provided next to each step number. If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 14 - Performing SSH Key Exchanges

Step	Procedure	Details
11.	Ssh to CMP Site 1 active server: Run Key Exchanges on all servers	 Use SSH to connect to the active server at the CMP Site 1 cluster as the admusr user. Enter the command sudo ha.mystate to confirm that the server is the active server in the HA cluster. The following example shows an active server:
		login as: admusr Using keyboard-interactive authentication. Password: [admusr@cmp236 ~]\$ sudo ha.mystate
12.	active server: Run Key Exchanges on all servers	8. Enter the following command:
		<pre>\$ sudo qpSSHKeyProv.pl-prov (double dash)</pre>
		You are prompted: The password of admusr in topology
		9. Enter the admusr password (admusr_password).
		The procedure exchanges keys with the rest of the servers in the Policy Management topology. If the key exchange is successful, the procedure displays the message SSH keys are OK. The following example shows a successful key exchange:



```
admusr@x52cmp-1a ~]$ sudo qpSSHKeyProv.pl --check --verbose
 The password of admusr in topology:
 Connecting to admusr@x52mpe-1b ...
Connecting to admusr@x52mra-1b ...
 Connecting to admusr@x52mpe-1a ...
 Connecting to admusr@x52mra-1a ...
 Connecting to admusr@x52cmp-1a ...
 Connecting to admusr@x52cmp-1b ...
[1/6] Checking SSH keys on x52mpe-1b ...
[2/6] Checking SSH keys on x52mra-1b ...
 [3/6] Checking SSH keys on x52mra-1a ...
 [4/6] Checking SSH keys on x52mpe-1a ...
 [5/6] Checking SSH keys on x52cmp-1a ...
 [6/6] Checking SSH keys on x52cmp-1b ...
 From root@x52cmp-1b (10.240.220.230):
    to root@x52cmp-1b (10.240.220.230): OK to root@x52mra-1a (10.240.220.232): OK
    to root@x52cmp-1a (10.240.220.229): OK
    to root@x52mpe-1b (10.240.220.236): OK
     to root@x52mpe-1a (10.240.220.235): OK
    to root@x52mra-1b (10.240.220.233): OK
     to root@x52mra-1b (10.240.220.233): OK
From root@x52cmp-1a (10.240.220.229):
    to root@x52cmp-1b (10.240.220.230): OK
    to root@x52cmp-1a (10.240.220.229): OK
    to root@x52mpe-1b (10.240.220.236): OK to root@x52mpe-1a (10.240.220.235): OK
    to root@x52mra-1b (10.240.220.233): OK
From root@x52mpe-1b (10.240.220.236):
    to root@x52mpe-1a (10.240.220.235): OK
 From root@x52mpe-1a (10.240.220.235):
     to root@x52mpe-1b (10.240.220.236): OK
From root@x52mra-1b (10.240.220.233):
    to root@x52mra-1a (10.240.220.232): OK
SSH keys are OK.
 [admusr@x52cmp-1a ~]$
—End of Procedure—
```

5.4 Configure Routing on Your Servers

On the MPE and MRA servers, the default route is initially configured to route all traffic via the OAM interface for remote servers. This facilitates clustering and topology configurations. However, in many networking environments, it is desirable to route signaling traffic (that is, Diameter messages) using the Signaling interfaces of the servers and switches, and OAM traffic (that is, replication, configuration, alarms, and reports) using the OAM interface. This requires configuring routing on the servers.

If you are using the Signaling interfaces, you must configure the required static routes on the MPE and MRA servers to separate OAM and Signaling traffic. The recommended method to provide separation is:

- Add static routes on the OAM network to management servers (CMP, NTP, SNMP, PM&C).
 Note: Administration of the MPE and MRA servers that require SSH access may be impacted by moving the default gateway and may need static routes as well.
- Change the default route on the servers to the Sig-A network.

In this way, traffic to other signaling points in the network follows the default route over the Sig-A network.

Other routing configurations may be required, depending on your needs.

Prerequisite:

Before beginning this procedure, verify that you have SSH access to the MPE and MRA servers.

You need the following information to complete this procedure:

- The root account password (root_password)
- At a minimum, the following static routes:
 - o Site 1 and 2 CMP OAM network (if not co-located)
 - o Server C for georedundant MPE and MRA clusters
 - o NTP server
 - o DNS server
 - o snmp trap destination (SNMP trap destination)
 - o Remote backup archives
 - o External syslog servers
 - o Any host you wish the MPE or MRA server to access over the OAM network (that is, routes to mates in georedundant networks)

The procedure for configuring routing on your servers is described in the <u>Platform Configuration User's</u> Guide

Tip: During this procedure, ensure that access to the server ILOM or iLO remote console is always available if a route change impacts remote access to get back into the server. Using SSH from the CMP system to connect to the MRA or MPE servers is recommended to minimize such impacts.

Note: You must perform this procedure for every MPE and MRA server. Perform this procedure only for the MPE and MRA servers, as the CMP system retains the default route on the OAM interface.

5.5 Configure Policy Components

This section covers procedures to configure the Policy Servers to a minimum level to perform a test call.

5.5.1 Adding MPE and MRA to CMP Menu

This procedure configures the Policy Server (MPE) and MRA applications.

Prerequisite:

- Network access to the CMP OAM IP address, to open a web browser (HTTP)
- MRA and MPE clusters are added to the CMP Topology

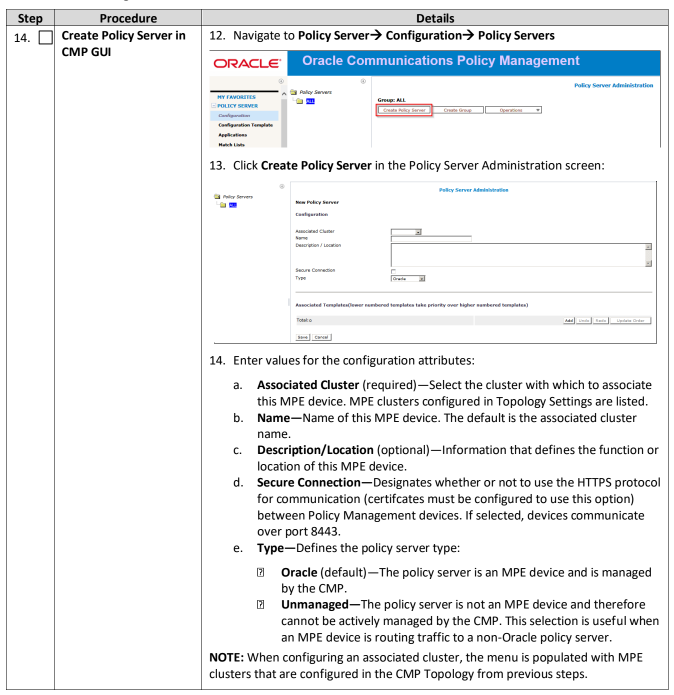
NOTE: Only the following Web Browsers are supported in OCPM 12.6.1

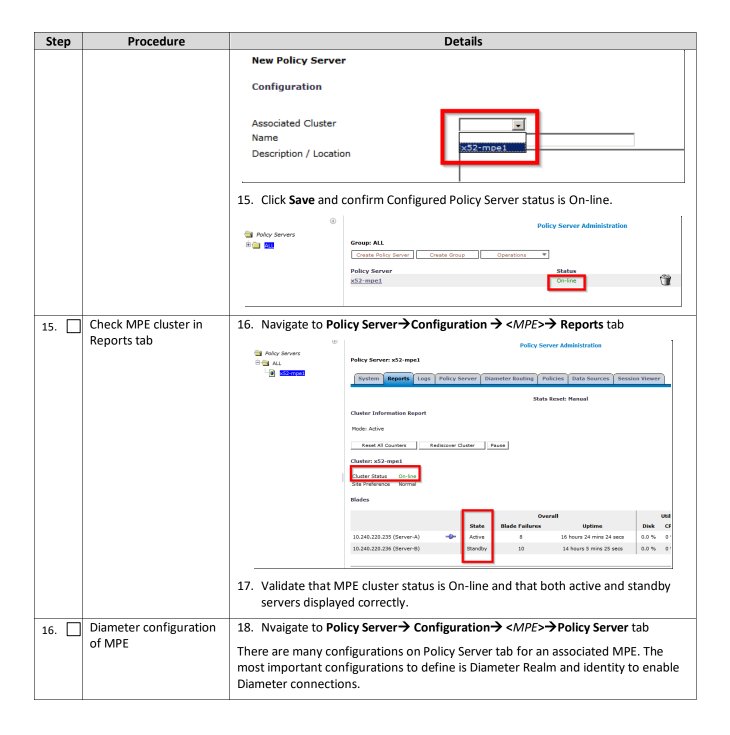
- o Mozilla Firefox® release 81.0 or later
- o Google Chrome version 86.0 or later

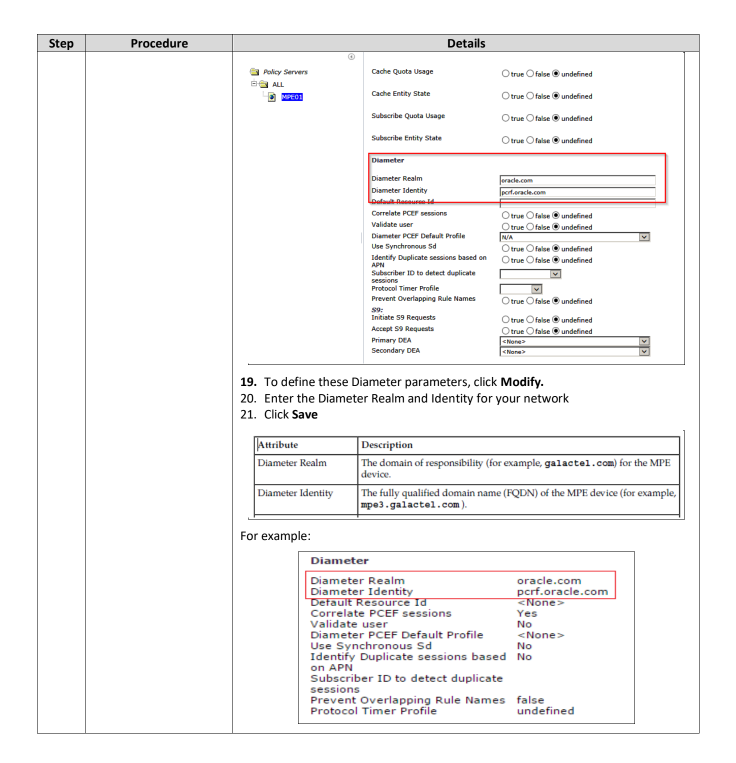
^{*}Internet Explorer in not supported for this procedure

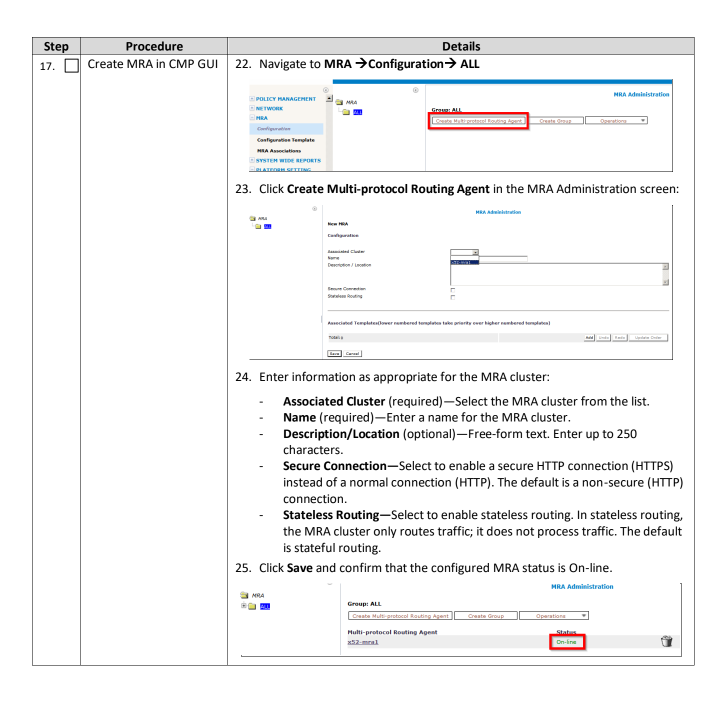
Check off ($\sqrt{}$) each step as it is completed. Check boxes are provided next to each step number. If this procedure fails, contact Oracle Technical Services and ask for assistance.

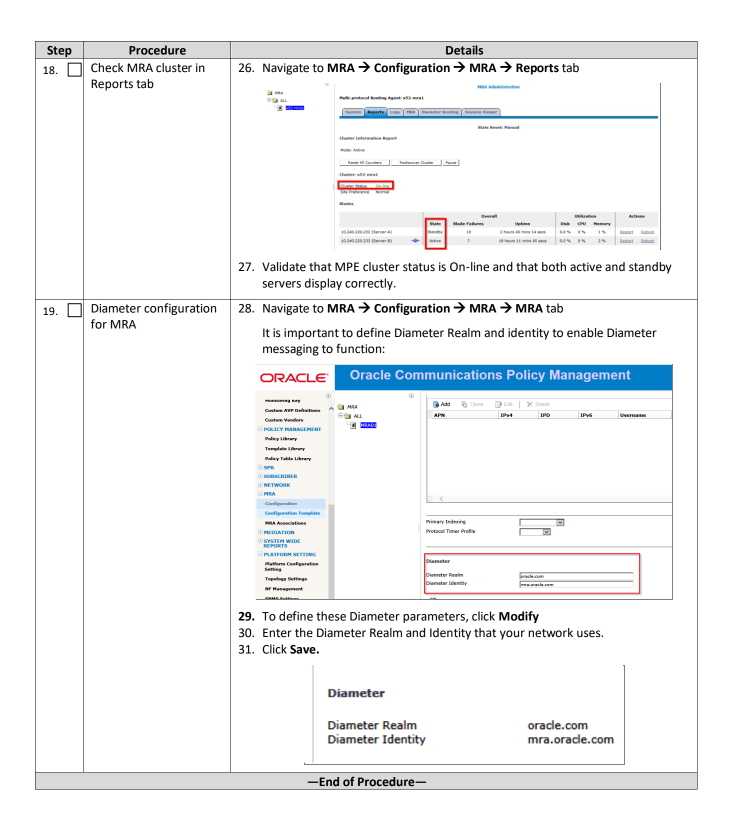
Procedure 15 - Adding MPE and MRA to the CMP Menu











5.5.2 Configure MPE Pool on MRA (Policy Front End)

If MRAs (Policy Front End) are used in the Policy Management System, the MPEs for which the MRA acts as the Policy Front End, must be added to the MPE Pool on the MRA. If MPEs are not used in the Policy solution, skip this procedure.

This procedure adds the MPE clusters to the MPE Pool of the MRA (Policy Front End)

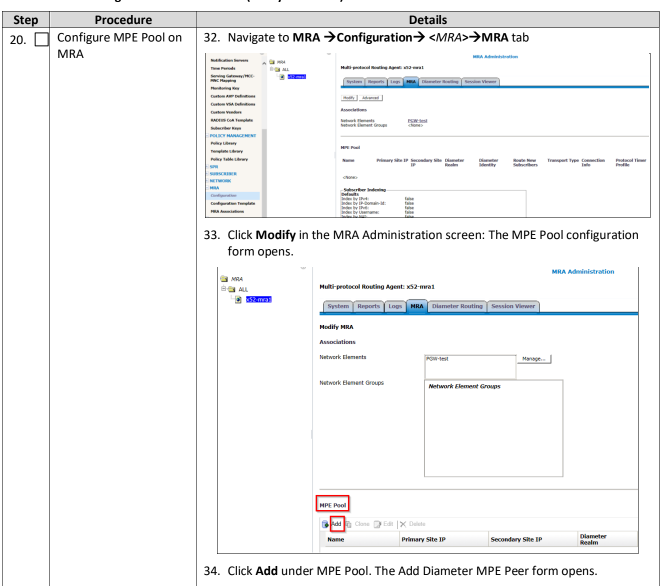
Prerequisite:

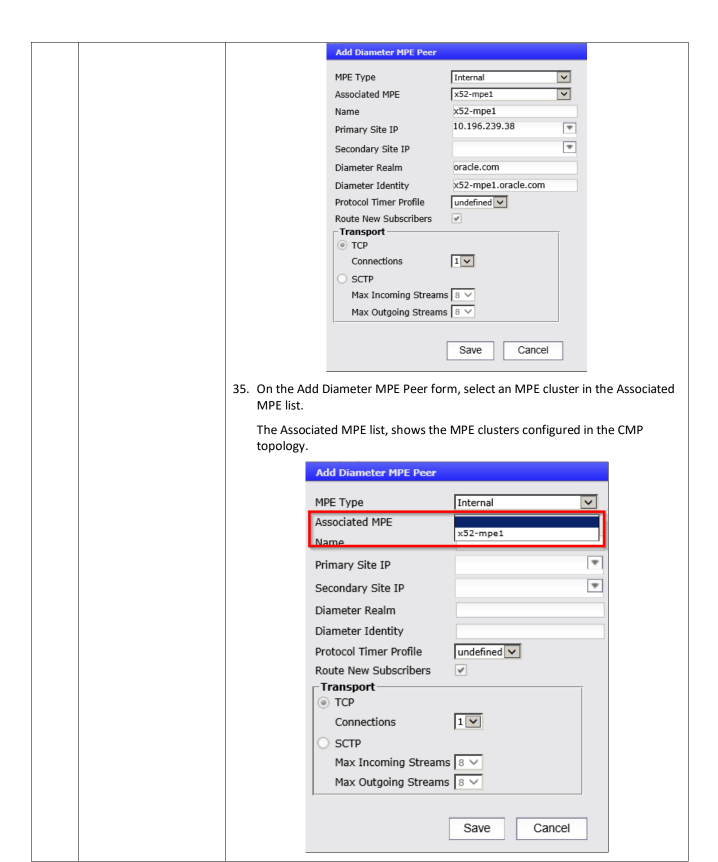
- Network access to the CMP OAM IP address, to open a web browser (HTTP)
- MRA and MPE clusters are added to the CMP Menu

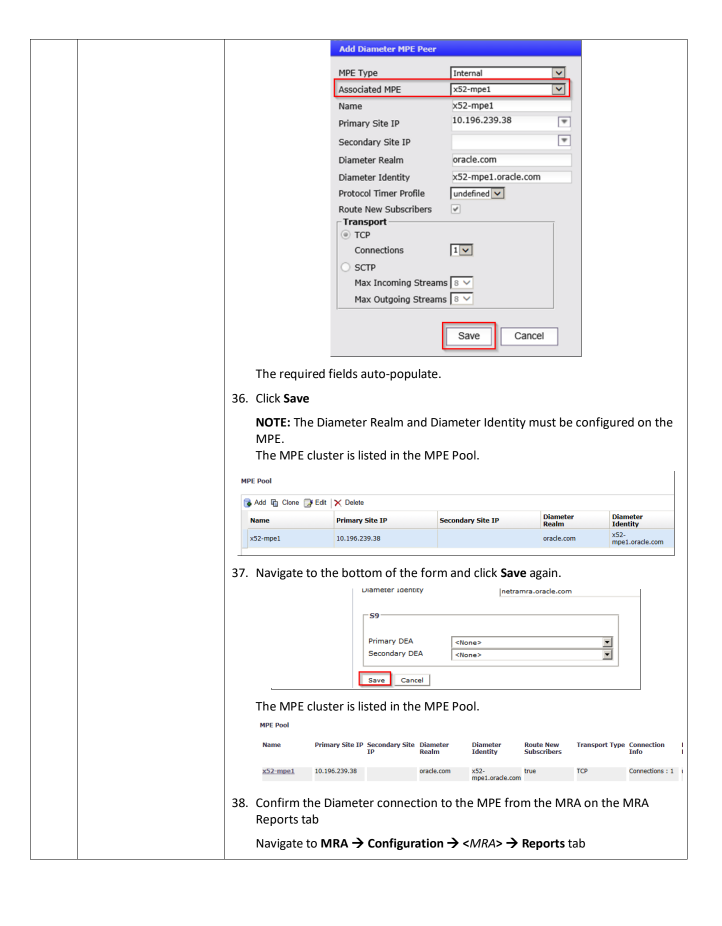
Check off ($\sqrt{\ }$) each step as it is completed. Check boxes are provided next to each step number.

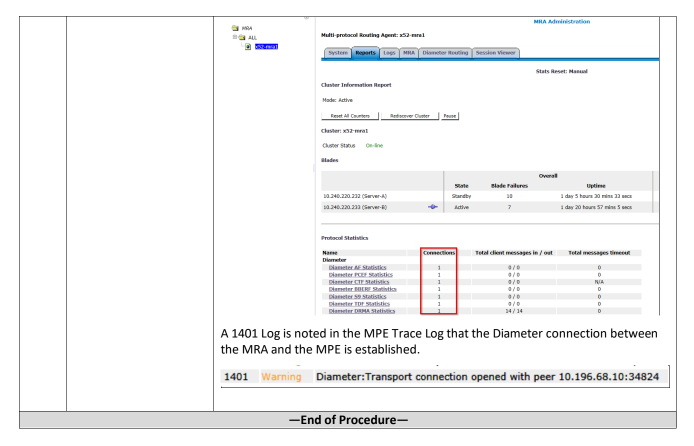
If this procedure fails, contact Oracle Technical Services and ask for assistance.

Procedure 16 - Configure MPE Pool on MRA (Policy Front End)









5.5.3 Define and Add Network Elements

Network elements are configured in the CMP to define the external systems that the Policy Server communicates.

Prerequisite:

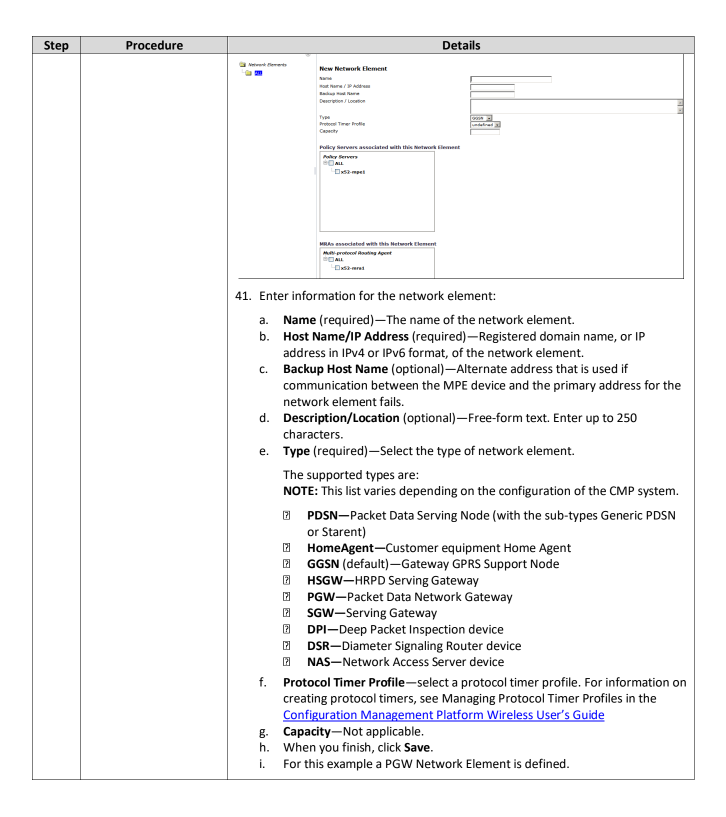
- Network access to the CMP OAM IP address, to open a web browser (HTTP)
- MRA and MPE clusters are added to the CMP Menu

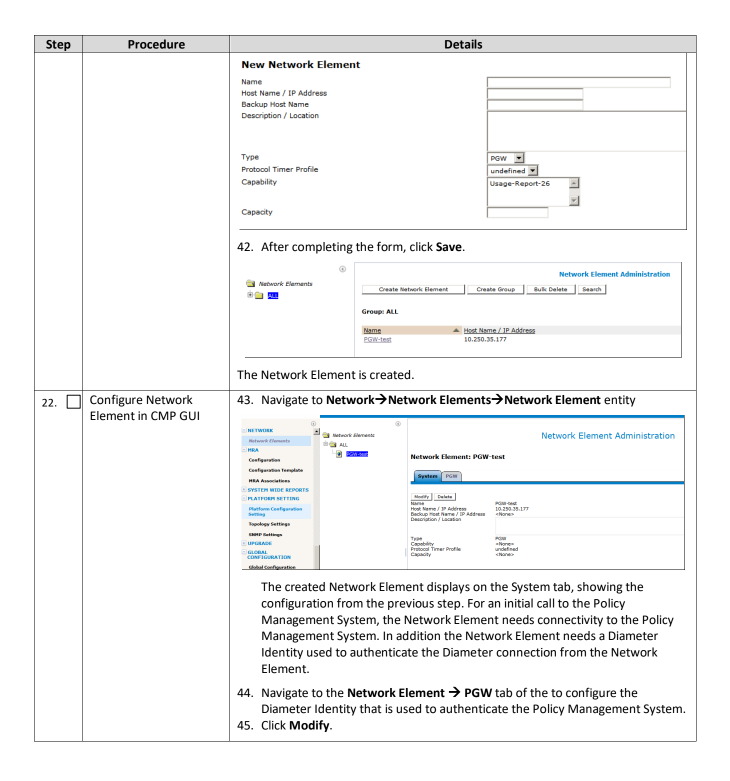
Check off ($\sqrt{\ }$) each step as it is completed. Check boxes are provided next to each step number.

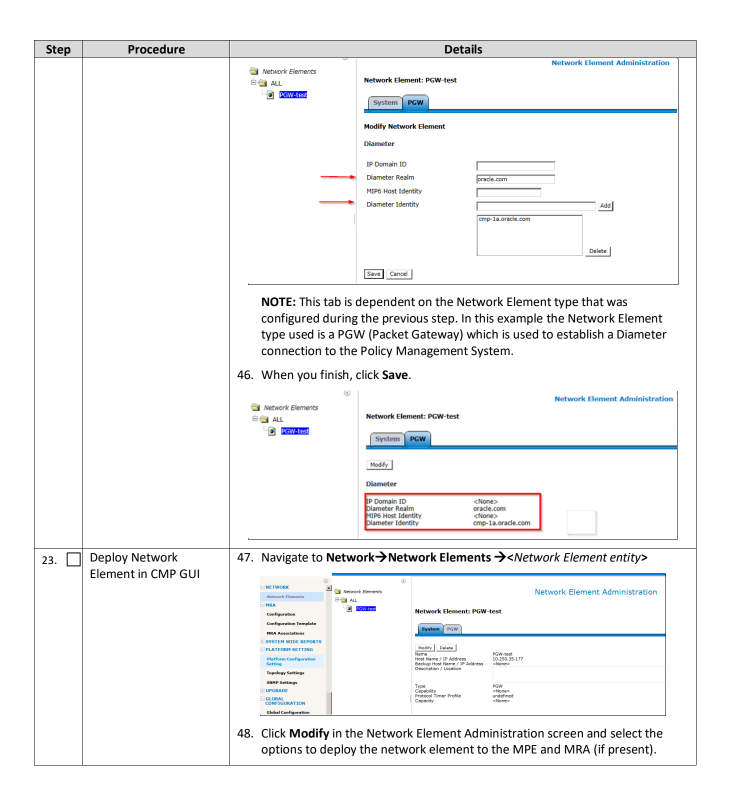
If this procedure fails, contact Oracle Technical Services and ask for assistance.

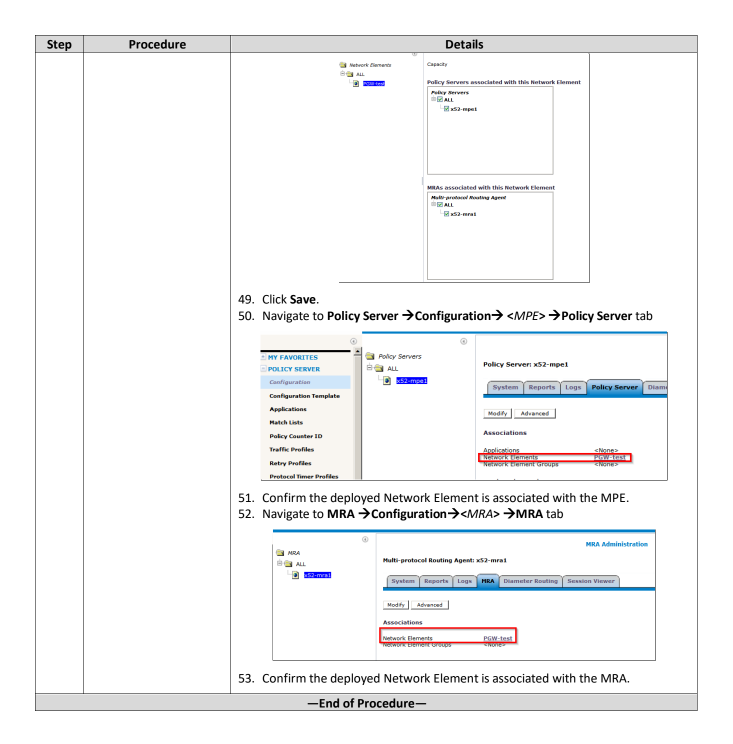
Procedure 17 - Define and Add Network Elements

Step	Procedure	Details				
21.	ent in CMP GUI	39. Navigate to Network→Network Elements→All				
		Network Element Administration Custom AVP Definitions Custom Vendors POLICY MANAGEMENT Policy Library Template Library Policy Table Library Policy Table Library Network Elements 40. Click Create Network Element on the Network Element Administration screen:				









5.6 Load Policies and Related Policy Data

This step is optional. Policies are not required to process a test call but for the purpose of verification, a basic policy is installed manually, or using an import action and an xml file. The policy must be deployed to the MPE which processes the test call.

Here is an example of a very simple policy that is used to confirm session creation for a test call by viewing the trace logs on the MPE that processes the test call.

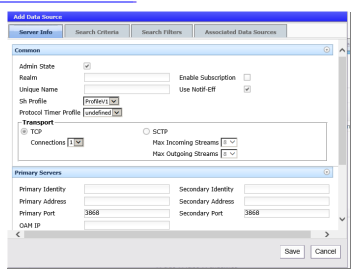


Note: This policy must be deployed to the MPE that processes Diameter session requests. Deployed policies are verified using the Policies tab for the MPE that processes the test request:

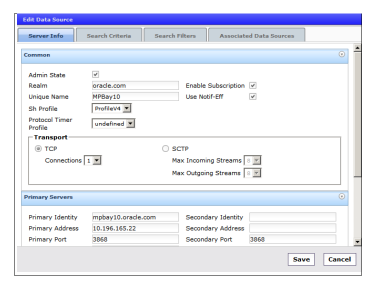


5.7 Add a Data Source

This step is optional. When the test call is received by the MPE, the MPE is configured to perform a Subscriber lookup to an appropriately configured Subscriber Database. Refer to Configuration Management Platform Wireless User's Guide for more information.



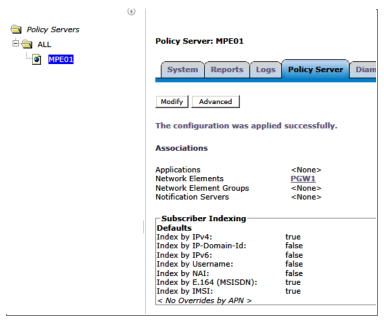
Here is a sample configuration. This form is specific to the site.



5.8 Perform Test Call

A basic test call confirms that the system is ready for testing of call scenarios defined by the customer. The test call is initiated from the network element that was created. For example, a PGW (Packet Gateway) first establishes a Diameter connection with the PCRF and then initiate the test call by sending an Initial Diameter CCR-I message.

Note: Customer specific information such as Indexing and Diameter Realm and Diameter Identity may be required on the **MPE** →**Policy Server** tab for the test call. The following is a sample for reference only.



5.9 Pre-Production Configurations

There are other steps required to verify the Operations configuration of the system. For example, to verify that the SNMP traps (Aarms) are being delivered to the Network Management centers. These are outside the scope of this document, but also need to be planned and performed.

Reference the following document for information on configuring SNMP:

SNMP User's Guide 12.6

Additional procedures are referenced from the following documents:

- Platform Configuration User's Guide
- Configuration Management Platform, Wireless User's Guide

Changes in the behavior of Release 12.6.1 are documented in the <u>Oracle® Communications Policy</u> Management Release Notes Release 12.6.1

Behavior Modifications

Firewall Enabled by Default—ER 22536198

Firewall functionality is enabled by default. The server firewall protects Policy Management against DDoS, flooding attacks, and unwanted connections. The settings are not altered during the upgrade.

APPENDIX A. RESOURCE PROFILES

Table 9—Policy Management VM Resource Profiles Component

Component	vCPU		RAM (GB)		Storage (GB)		vNIC	
	Suggestion	Minimum	Suggestion	Minimum	Suggestion	Minimum	Suggestion	Minimum
СМР	12	4	60	16	256		6	
MRA	12	10	60	32	256		6	
MPE	12	10	60	32	256		6	
MPE-LI	12	10	60	32	256		6	

APPENDIX B. RESOURCE PROFILES

Table 10—Policy Management VM Resource Profiles Component

Component	vCPU	RAM (GB)	Storage (GB)	vNIC
CMP	46	264	256	6
MRA	46	264	256	6
MPE	46	264	256	6
MPE-LI	46	264	256	6

Note: For large Profile MRA VM (46 vCPU Flavor), following settings need to be configured for optimal performance.

- 1. On KVM host (where the MRA VM is hosted): Check if the vhost queue size on KVM host is set to 8. Following steps can be used to check/edit the same:
 - a. Run the following command to shutdown the MRA VM:
 - virsh shutdown MRA <VM NAME>
 - where, VM_NAME is the name of the VMs deployed on the KVM. Wait for the VMs to be properly shutdown.
 - b. Run the command: virsh edit <VM NAME>
 - c. For each of the bridge add the below line of code:
 - <driver name=vhost' queues='8'/>

Below is a screenshot to refer:

```
<interface type='bridge'>
 <mac address='52:54:00:62:45:f6'/>
<source bridge='bridge0'/>
  <model type='virtio'/>
  <driver name='vhost' queues='8'/>
  <address type='pci' domain='0x0000' bus='0x00' slot='0x02' function='0x0'/>
</interface>
<interface type='bridge'>
  <mac address='52:54:00:ec:17:2b'/>
 <source bridge='bridge1'/>
  <model type='virtio'/>
 <driver name='vhost' queues='8'/>
  <address type='pci' domain='0x0000' bus='0x00' slot='0x03' function='0x0'/>
</interface>
<interface type='bridge'>
  <mac address='52:54:00:10:19:2b'/>
  <source bridge='bridge2'/>
  <model type='virtio'/>
  <driver name='vhost' gueues='8'/>
  <address type='pci' domain='0x0000' bus='0x00' slot='0x04' function='0x0'/>
</interface>
```

- d. Save the file and start the MRA VM by running the following command: virsh start <VM_NAME>.
- 2. On CMP GUI (Configuring MRA advanced Settings):
 - a. Login to CMP GUI.
 - b. Navigate to MRA \rightarrow Configuration \rightarrow MRA tab for MRA Cluster \rightarrow Advanced Settings.
 - c. Add the following settings in Service Overrides along with the values mentioned:

DIAMETERDRA.NumberOfSchedulers = 4
DIAMETERDRA.ReadThreadCount =12
DIAMETERDRA.SchedulerInterQueueThreadCount =4

- d. Click Save.
- e. Navigate to MRA \rightarrow Configuration \rightarrow Reports tab for MRA Cluster and "Restart" the Active MRA to apply the values.

APPENDIX C. VM NETWORKING LAYOUT

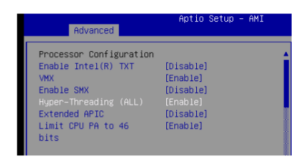
This table represents the Policy Management network layout that is applied in each Policy Management VM.

Table 11—Policy Management VM Network Layout

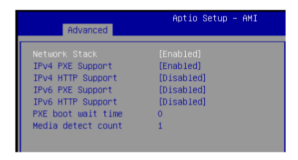
Network Name/Function	Policy Management VM vNIC
OAM	eth0
SIGA	eth1
SIGB	eth2
SIGC	eth3
REP	eth4
BKUP	eth5

APPENDIX D. X9-2 SERVER BIOS SETTINGS AND RECOMMENDED CONFIGURATIONS FOR OS INSTALLATION

- 1. BIOS Settings Recommendations
 - a. ILOM has the latest supported firmware.
 - b. Hyper-Threading is enabled in BIOS. Refer the below screenshot.



c. Network Stack is enabled in BIOS. Refer the below screenshot.



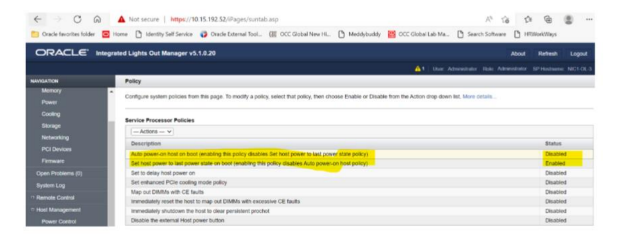
d. PCI-E UEFI Driver is enabled in BIOS. Refer the below screenshot.



e. VT-d is enabled in BIOS. Refer the below screenshot.



f. Last Power State is enabled (ILOM GUI or CLI (e.g. set /SP/policy HOST_AUTO_POWER_ON=enabled HOST_LAST_POWER_STATE=enabled)). Refer the below sceenshot.



2. Firmware Version

It is recommended to use the latest available firmware for Oracle X9-2 available on MOS portal.

3. Raid or Not Raid Configurations?

You can go with software Raid on X9-2 deployment.

4. Partition layout (OS, Storage, Swap space, directories, and so on)

For root file system partition, at least 50GB should be allotted (Mandatory) rest all the file systems may vary depends up on the disk capacity.

Engineering lab has the following Disk partition, but variation is allowed for customer as per need.

Filesystem	Size	Usea	l Avail	Us	e% Mounted on
devtmpfs	378G	0	378G	0%	/dev
tmpfs	378G	0	378G	0%	/dev/shm
tmpfs	378G	4.0G	374G	2%	/run
tmpfs	378G	0	378G	0%	/sys/fs/cgroup
/dev/mapper/vg-root	550G	40G	511G	8%	/

/dev/md3	3.5T 812G	2.7T 24%	/mnt/data
/dev/md1	1016M 460M	557M 46%	/boot
/dev/md0	200M 5.1M	195M 3%	/boot/efi
tmpfs	76G 0	76G 0%	/run/user/0

5. Virtualization package release levels (KVM, OL, Hypervisor)

It is recommended to have the following versions:

- Oracle Linux 8.8 (Recommended to use latest OL8.x)
- KVM version 6.2.0

6. Installation Recommendation for Software

Software selection option "Virtualization Host".

In the additional software list: "Virtualization Platform", "Legacy UNIX Compatibility" and "Remote Management for Linux".

Additional Packages:

- virt-install 3.2.0
- libguestfs-tools 1.44.0

Note:

For X9-2 KVM servers hosting 46 vCPU profile servers, it is recommended NOT to have 2 Active MRA nodes in the same KVM for optimal performance.

You can have CMP + MPE, CMP + MRA, CMP + CMP, MPE + MPE, MPE + MRA as preferable pairs of servers in single KVM host.

APPENDIX E. DISABLE SPLIT LOCK DETECTION ON X9-2 KVM HOSTS

Important Note: It is recommended to do this procedure ONLY when there are no VM's deployed on the X9-2 KVM host.

Prerequisites:

- Make sure you have a Fresh X-92 KVM host installed with all the settings and networks configured.
- Make sure no VM's are deployed on the host.

Check if Split Lock Detection is Enabled or Disabled

Perform the below procedure to check if the split lock is enabled or disabled:

- 1. Run *\$journalctl -b* on KVM host.
- 2. Run \$tail -f var/log/messages and see if split lock is still capturing.
- 3. If Split lock detection is ON, the below output is displayed:



4. If Split lock detection is OFF, the below output is displayed:

```
| The content of the
```

Steps to Disable the Split Lock Detection if it is ON:

- Make sure to enable grubby before running the below command:
 Execute the following command on the KVM Host < grubby --update-kernel=ALL -- args="split_lock_detect=off">.
- 2. Reboot the KVM Host <reboot>.
- 3. Get the connections up and running (See, Procedure part of the CPU Pinning in the Cloud Installation GUIDE).
- 4. Run \$journalctl -b on the KVM host and validate the Split- Lock detection is disabled.
- 5. tail -f /var/log/messages and see if Split-Locks are still capturing.

Note: There is no degradation in performance by disabling split lock detection.

APPENDIX F. PORT USAGE AND RECOMMENDED ENABLING FOR FIREWALL ACCESS

Interface (Default)	Protocol/Port	Source Device Name	Destination Device Name	Flow Description
OAM/REPL	TCP/22	EDN Desktop and Employee VPN		
OAM	UDP/123	vPCRF OAM and ILOM Interfaces	NTP server	NTP/ Chrony
OAM	TCP/8080	Desktops and Employee VPNs	Site 1&2 PCRF OAM and ILO EDN interfaces	
	TCP/8443			
OAM	TCP/8080	Site 1&2 PCRF Active CMP	Site 1&2 Active MRA's Real IP	
	TCP/8443	server's Real IP		
OAM	TCP/8080	Site 1&2 PCRF Active CMP	Site 1&2 Active MPE's Real IP	HTTP Cache, XML files: Policies, Alerts,
	TCP/8443	server's Real IP		Counters
OAM	TCP/8080	Site 1&2 PCRF Active MRA's server Real IP	Site 1&2 PCRF Active MPE's server Real IP	
	TCP/8443	Server Real II		
OAM	TCP/8080	Site 1&2 PCRF Active Primary	Site 1&2 PCRF Secondary CMP's Real	
	TCP/8443	CMP's Real IP	IP	
OAM	UDP/80 TCP/80	EDN Desktops and Employee VPNs	Site 1&2 Active PCRF CMP	WEB Access GUI (HTTP)
OAM	TCP/443	EDN Desktops and Employee VPNs	Site 1&2 PCRF 1 & 2 OAM and ILO EDN	Secure Web Access to GUI (HTTPS)
	UDP/443	Employee vi Na	interfaces	GOT (TITTE)
OAM	UDP/53	Site 1&2 PCRF Active Primary CMP's Real IP	DNS server	A & AAAA queries for peer IPs (DNS)
OAM	UDP/69	EDN Desktop and Employee VPN	vPCRF OAM and ILOM Interfaces	Transfer Switch Configuration Files (TFTP)

OAM	UDP/161	Site 1&2 PCRF OAM and ILO interfaces	PCRF Site 1&2 OAM and any External Network Management System (NMS)	SNMP messages, PCRF app related
OAM	UDP/162	Site 1&2 PCRF OAM and ILO interfaces	PCRF Site 1&2 OAM and any External Network Management System (NMS)	SNMP traps
ОАМ	TCP/111	EDN Desktop and Employee VPN	Site 1&2 PCRF 1 & 2 OAM and ILO EDN interfaces	Software Upgrade Support - Rpc Bind
ОАМ	TCP/15360	Site 1&2 Active PCRF CMP	Site 1&2 PCRF MRA & MPE HA servers Real IP, PCRF MRA & MPE HA servers Real IP PCRF MRA & MPE server-C's Real IP PCRF DR-CMP's Real IP	Data Replication - COMCOL (SOAP) - cmSOAPA
OAM	TCP/16878/TCP41 207/TCP16810	Site 1& 2 PCRF local MRA & MPE HA servers Site 1&2 Active PCRF CMPs	Site 1&2 Active PCRF CMP's Real IP's	DB Replication - COMCOL (inetmerge). PCRF local MRA & MPE HA servers Alarms/Statistics updates to Active PCRF CMP
	TCP/17398			
	TCP/17400	Cita O DODE MDA	Otto 4 DODE motori	DD Danliantina
OAM/REPL	TCP/17401	Site-2 PCRF MRA HA servers	Site-1 PCRF mated MRA server-C's Real IP	DB Replication - COMCOL (inetrep)
	TCP/17402			
	UDP/17401			
OAM	TCP/20000	EDN Desktop and Employee VPN	vPCRF OAM and ILOM Interfaces	admin daemon port - tpdProvd
ОАМ	TCP/3002	EDN Desktop and Employee VPN	vPCRF OAM and ILOM Interfaces	Raw Serial Data
OAM	TCP/3389	EDN Desktop and Employee VPN	vPCRF OAM and ILOM Interfaces	Terminal Services
OAM	TCP/9300	EDN Desktop and Employee VPN	vPCRF OAM and ILOM Interfaces	Shared Remote Console
ОАМ	TCP/7710	Site 1&2 local PCRF MRA/MPE's Real IP	Site 1&2 PCRF mated MRA & MPE server-C's Real IP	PCRF server/server IPC (inter-process communication)
ОАМ	TCP/7710	Site 1&2 PCRF mated MRA & MPE server-C's Real IP	Site 1&2 local PCRF MRA/MPE's Real IP	PCRF server/server IPC (inter-process communication)

ОАМ	UDP/9663	PCRF CMP OAM IP's	PCRF CMP OAM IP's	Active to Standby/Spare MPE - Active MPE
OAM	TCP/3306	Site 1&2 PCRF CMP Cluster	Site 1&2 PCRF CMP's real IP	PCRF CMP MySQL Rep.
OAM	TCP/15616	Site 1&2 PCRF CMP HA servers	Site 1&2 PCRF CMP HA servers	Imysqld
OAM	UDP/514	Site 1&2 Active PCRF CMP, MPE, MRA	Syslog Server	Syslog/ Tracelog forwarding
Gx/SIGA	SCTP/3868 TCP/3868	PGWs	Site 1& 2 PCRF MRA VIPs	Gx Messaging to PCRF
Gx/SIGA	SCTP/3868 TCP/3868	Site 1& 2 PCRF MRA VIPs	PGWs	Gx Messaging from PCRF
Gx/SIGA	SCTP/3868 TCP/3868	HSGWs	PCRF MRA VIPs	Gx Messaging to PCRF
Gx-lite/SIGA	SCTP/3868 TCP/3868	Flash Networks Content Filtering	Site 1&2 PCRF MRA VIPs	Gx-Lite Messaging to PCRF
Sh/SIGA	SCTP/3868 TCP/3868	Site1&2 PCRF local MPE HA servers and mated MPE server-C	DRA	Sh PCRF Messaging with DRA/SPR
Sh/SIGA	SCTP/3868 TCP/3868	DRA	Site1&2 PCRF local MPE HA servers and mated MPE server-C	Sh PCRF Messaging with DRA
Sh/SIGA	SCTP/3868 TCP/3868	All PCRF MPEs (IPv4)	All IMS HSS RAN IPv4 ingress groups	MPE Sh Messaging to HSS
SIGA	SCTP/3868 TCP/3868	All PCRF MRA (IPv6)	All PCRF MRA and MPE	PCRF site-to-site Diameter (MRA InterLink, MPE Backup Links)
Rx/SIGA	SCTP/3868 TCP/3868	All CSCF Rx hosts	PCRF MRA/MPE	CSCF Rx Messaging to PCRF
Li/SIGA	TCP/443	LiMF	PCRF MRA/MPE. PCRF local MPE HA server's VIP & mated MPE server-C's real IPs	X1 to MPEs
Li/SIGA	TCP/51000	PCRF MRA/MPE. PCRF local MPE HA servers & mated MPE server- Cs	LiMF	MPE X2 to LiMF