

Preinstallation Tasks

- Overview, page 1
- Install OpenStack, page 6
- CPU Pinning, page 7
- Configure OpenStack Users and Networks, page 9
- Define Availability Zones, page 11
- Download the ISO Image, page 12
- Download the Base Image, page 12
- Import Images to Glance, page 12
- Create Cinder Volumes, page 13
- Verify or Update Default Quotas, page 13
- Create Flavors, page 14
- Set up Access and Security, page 14

Overview

Cisco Policy Suite offers a carrier-grade, high capacity, high performance, virtualized software solution, capable of running on VMware, OpenStack/KVM hypervisors or cloud infrastructures. To meet the stringent performance, capacity, and availability demands, the Cisco software requires that all allocated hardware system resources be 100% available when needed, and not oversubscribed or shared across separate VM's.

The following steps outline the basic process for a new installation of CPS:

Chapter 1:

- 1 Review virtual machine requirements
- 2 Orchestration Requirements
- 3 Install OpenStack
- 4 CPU Pinning

- 5 Configure OpenStack Users and Networks
- 6 Define Availability Zones
- 7 Download the required CPS images
- 8 Import images to Glance
- 9 Create Cinder Volumes
- 10 Verify or updated Default Quotas
- 11 Create Flavors
- 12 Set up Access and Security

Chapter 2:

- 1 Create CPS VMs using Nova Boot Commands
- 2 Create CPS VMs using Heat
- 3 Deploy CPS
- 4 Validate CPS Deployment
- 5 SR-IOV Support
- 6 Enable Custom Puppet to Configure Deployment
- 7 HTTPS Support for Orchestration API

Chapter 3:

- 1 Installation APIs
- 2 Upgrade APIs
 - a Unmount ISO
 - **b** Mount ISO
 - c Upgrade CPS
 - d Upgrade Status
- 3 System Configuration APIs

Virtual Machine Requirements

For customers operating a cloud infrastructure, the infrastructure must be configured to guarantee CPU, memory, network, and I/O availability for each CPS VM. Oversubscription of system resources will reduce the performance and capacity of the platform, and may compromise availability and response times. CPU core requirements are listed as pCPUs (physical cores) not vCPU's (hyper-threaded virtual cores).

In addition, the CPS carrier-grade platform requires:

• RAM reservation is enabled for all memory allocated to the CPS VM.

- CPU Hyperthreading must be ENABLED. To prevent over-subscription of CPU cores, CPU pinning should be ENABLED.
- CPU benchmark of at least 13,000 rating per chip and 1,365 rating per thread.
- The total number of VM CPU cores allocated should be 2 less than the total number of CPU cores per blade.
- Monitor the CPU STEAL statistic. This statistic should not cross 2% for more than 1 minute.



Note

A high CPU STEAL value indicates the application is waiting for CPU, and is usually the result of CPU over allocation or no CPU pinning. CPS performance cannot be guaranteed in an environment with high CPU STEAL.

• CPU must be a high performance Intel x86 64-bit chipset.



Note

BIOS settings should be set to high-performance values, rather than energy saving, hibernating, or speed stepping (contact hardware vendor for specific values).

- For deployments which cannot scale by adding more VM's, Cisco will support the allocation of additional CPU's above the recommendation to a single VM, but does not guarantee a linear performance increase.
- Cisco will not support performance SLA's for CPS implementations with less than the recommended CPU allocation.
- Cisco will not support performance SLA's for CPS implementations with CPU over-allocation (assigning more vCPU than are available on the blade, or sharing CPU's).
- Scaling and higher performance can be achieved by adding more VM's, not by adding more system resources to VM's.
- RAM latency should be lower than 15 nanosecond.
- RAM should be error-correcting ECC memory.
- Disk storage performance should be less than 2 millisecond average latency.
- Disk storage performance needs to support greater than 5000 input/output operations per second (IOPS) per CPS VM.
- Disk storage must provide redundancy and speed, such as RAID 0+1.
- Hardware and hardware design must be configured for better than 99.999% availability.
- For HA deployments, Cisco requires the customer designs comply with the Cisco CPS HA design guidelines.
 - At least two of each CPS VM type must be deployed: Policy Server (qns), Policy Director (lb), OAM (pcrfclient), Session Manager (sessionmgr).
 - Each CPS VM type must not share common HW zone with the same CPS VM type.
- The number of CPU cores, memory, NICs, and storage allocated per CPS VM must meet or exceed the requirements.

The following table provides information related to vCPU requirements based on:

• Hyper-threading: Enabled (Default)

• CPU Pinning: Enabled

• CPU Reservation: Yes (if allowed by hypervisor)

• Memory Reservation: Yes (if allowed)

• Hard Disk (in GB): 100

Table 1: HA Virtual Machine Requirements - Chassis Architecture

Physical Cores / Blade	VM Type	Memory (in GB)	Hard Disk (in GB)	vCPU	Configuration
Blade with 16 CPUs	Policy Server VMs (QNS)	16	100	12	Threading = 200 Mongo per host
Blade with 16 CPUs	Session Manager VMs	128	100	6	= 10 Criss-cross Mongo for
Blade with 16 CPUs	Control Center (OAM) VMs	16	100	6	Session Cache = 2 on each VM
Blade with 16 CPUs	Policy Director VMs (LB)	32	100	12	
Blade with 24 CPUs	Policy Server VMs (QNS)	16	100	10	Threading = 100 Mongo per host
Blade with 24 CPUs	Session Manager VMs	80	100	8	= 10 Criss-cross Mongo for
Blade with 24 CPUs	Control Center (OAM) VMs	16	100	8	Session Cache = 2 on each VM Hyper-threading
Blade with 24 CPUs	Policy Director VMs (LB)	32	100	12	= Default (Enable)

Table 2: HA Virtual Machine Requirements - Cloud Architecture

Physical Cores/ Blade	VM Type	Memory (in GB)	Hard Disk (in GB)	vCPU	Configuration
Blade with 16 CPUs	Policy Server VMs (QNS)	16	100	12+	Threading = 200 Mongo per host = 10 Criss-cross Mongo for Session Cache = 2 on each VM
Blade with 16 CPUs	Session Manager VMs	128	100	6+	
Blade with 16 CPUs	Control Center (OAM) VMs	16	100	6+	
Blade with 16 CPUs	Policy Director VMs (LB)	32	100	8+	
Blade with 24 CPUs	Policy Server VMs (QNS)	16	100	10+	Threading = 100 Mongo per host = 10 Criss-cross Mongo for Session Cache = 2 on each VM
Blade with 24 CPUs	Session Manager VMs	80	100	8+	
Blade with 24 CPUs	Control Center (OAM) VMs	16	100	8+	
Blade with 24 CPUs	Policy Director VMs (LB)	32	100	12+	



For large scale deployments having Policy Server (qns) VMs more than 35, Session Manager (sessionmgr) VMs more than 20, Policy Director (lb) VMs more than 2, recommended RAM for OAM (perfelient) VMs is 64GB.

Orchestration Requirements

The following orchestration capabilities are required to administer a CPS deployment in OpenStack:

- Ability to independently create/delete/re-create the Cluster Manager VM.
- Ability to snapshot Cluster Manager VM and restore the Cluster Manager VM from snapshot.
- Ability to attach and detach the ISO cinder volume to/from the Cluster Manager VM.
- CPS recommends that the CPS software ISO be mapped to a cinder volume. In deployments where this recommendation is used, prior to installation or upgrade or migration, the ISO cinder volume must be attached to the Cluster Manager so that the ISO can be mounted inside the Cluster Manager. The sample HEAT template provided in this document demonstrates how to automate mounting the ISO inside Cluster Manager. In deployments where this recommendation is not used, the CPS software ISO must

be made available inside Cluster Manager VM and mounted using the method implemented by the customer.

- The Config drive must be used to pass in files such as userdata and the Config drive must be mounted to CPS VM in the 'iso9660' format.
- Any cinder volume required by the product code must be attached first to the VM and any customer
 environment specific cinder volumes should be attached after. One exception is the ISO cinder volume
 attached to Cluster Manager VM. In cases where ISO cinder volume is attached in a different order, the
 API to mount the ISO needs to be supplied with the right device name in the API payload.
- eth0 needs to be on the 'internal' network for inter-VM communication.
- On all CPS VMs, the Cluster Manager IP needs to be injected in /etc/hosts to ensure connectivity between each host and the Cluster Manager.
- CPS VM's role needs to be injected in /etc/broadhop/.profile, for example: NODE_TYPE=pcrfclient01
- For upgrades/migration and rollbacks, the orchestrator must have the ability to independently create/delete/re-create half/all of the following CPS VMs:
 - · Policy Server (qns)
 - Policy Director (lb and iomanager)
 - · OAM (perfelient)
 - · Session Manager (sessionmgr)

During a rollback, half of SM VMs must be deleted during Rollback procedure. As a result, the replica sets must be configured such that not all members of the replica set are in one half or the other. Replica set members must be distributed across the two upgrade sets so that the replica set is not entirely deleted. Refer to the *CPS Migration and Upgrade Guide* for more details.

- For scaling, the orchestrator must have the ability to independently create/delete/re-create half/all of the following CPS VMs in each scaling unit:
 - Policy Server (qns)
 - Session Manager (sessionmgr)

Install OpenStack

CPS is supported on OpenStack Liberty or Newton.

CPS can also be installed on Cisco distributed platforms: Ultra B1.0 or Mercury 2.2.8

For more information about installing OpenStack and Cisco distributed platforms, refer to:

- OpenStack Liberty: http://docs.openstack.org/liberty/
- OpenStack Newton: https://docs.openstack.org/newton/
- Ultra B1.0: https://www.cisco.com/c/en/us/solutions/service-provider/virtualized-packet-core/index.html
- Mercury 2.2.8:

https://www.cisco.com/c/en/us/support/cloud-systems-management/nfv-infrastructure/tsd-products-support-series-home.html

After you install OpenStack, you must perform some prerequisite tasks. The following sections describe these prerequisite tasks.



The example commands in the following sections are related to OpenStack Liberty. For commands related to other supported platforms, refer to the corresponding platform documentation.

CPU Pinning

CPU pinning is supported and recommended in OpenStack deployments where hyperthreading is enabled. This enables CPS VMs to be pinned to dedicated physical CPU cores.

Prerequisites

- OpenStack Liberty (OSP 7.2) or OpenStack Newton or Ultra B1.0 or Mercury 2.2.8
- Numactl must be installed on control and compute nodes.

Refer to the following link for general instructions to enable CPU pinning for guest VMs: http://redhatstackblog.redhat.com/2015/05/05/cpu-pinning-and-numa-topology-awareness-in-openstack-compute/

Install numactl

The numactl package provides a command to examine the NUMA layout of the blades. Install this package on compute nodes to help determine which CPUs to set aside for pinning.

Run the following command to install numactl:

yum install numactl

Identify the Physical CPUs to Use for Pinning

Step 1 Run the following command on the compute nodes where you want to set aside physical CPUs for pinning.

```
numactl --hardware
[root@os6-compute-1 ~]# numactl --hardware
available: 2 nodes (0-1)
node 0 cpus: 0 1 2 3 8 9 10 11
```

```
node 0 size: 98245 MB
node 0 free: 87252 MB
node 1 cpus: 4 5 6 7 12 13 14 15
node 1 size: 98304 MB
node 1 free: 95850 MB
node distances:
node 0 1
0: 10 20
1: 20 10
```

Step 2 Determine the pool of CPUs you want to set aside for pinning.

At least 2 CPUs should be set aside for the Hypervisor in each node if it is a compute only blade. If the blade is operating as both a control and compute node, set aside more CPUs for OpenStack services.

Select the remaining CPUs for pinning.

In the above example, the following CPUs could be selected for pinning: 2, 3, 6, 7, 8-11, 12-15.

Prevent Hypervisor from Using CPUs Set Aside for Pinning

To configure the hypervisor so that it will not use the CPUs identified for CPU Pinning:

- **Step 1** Open the KVM console for the Compute node.
- **Step 2** Execute the following command to update the kernal boot parameters:

```
grubby --update-kernel=ALL --args="isolcpus=2,3,6,7,8,9,10,11,12,13,14,15"
```

Step 3 Edit the /etc/nova/nova.conf file on that blade and set the vcpu_pin_set value to a list or range of physical CPU cores to reserve for virtual machine processes. For example:

```
vcpu pin set=2,3,6,7,8,9,10,11,12,13,14,15
```

- **Step 4** Reset the blade.
- **Step 5** After Linux has finished the boot process, enter the following command to verify the above Kernel boot options:

```
cat /proc/cmdline
```

The iso1cpus options you defined will be displayed, for example:

```
BOOT_IMAGE=/vmlinuz-3.10.0-327.e17.x86_64 root=/dev/mapper/cinder--volumes-slash ro rd.lvm.lv=rhel/swap crashkernel=auto rd.lvm.lv=cinder-volumes/slash rhgb quiet LANG=en_US.UTF-8 isolcpus=2,3,6,7,8,9,10,11,12,13,14,15
```

Configure Host Aggregates and Update Flavors

- **Step 1** Follow the instructions in the post (refer to Prerequisites, on page 7) to create host-aggregate, add compute hosts to the aggregate and set the CPU pinning metadata.
- Step 2 Update Flavors which are NOT used for CPU pinning (non-CPS VM flavors) with the following command:

 nova flavor-key <id> set "aggregate instance extra specs:pinned"="false"
- Step 3 Update Flavors which are CPS VM flavors (or a sub-set, if you are planning to bring up only certain VMs in CPS with CPU pinning) with the following command:

```
nova flavor-key <id> set hw:cpu_policy=dedicated
nova flavor-key <id> set aggregate instance extra specs:pinned=true
```

Step 4 Launch a CPS VM with the performance enhanced Flavor. Note the host on which the instance is created and the instance name.

nova show <id> will show the host on which the VM is created in the field: OS-EXT-SRV-ATTR:host nova show <id> will show the virsh Instance name in the field: OS-EXT-SRV-ATTR:instance name

Step 5 To verify that vCPUs were pinned to the reserved physical CPUs, log in to the Compute node on which the VM is created and run the following command:

```
virsh dumpxml <instance name>
```

The following section will show the physical CPUs in the field cpuset from the list of CPUs that were set aside earlier. For example:

Configure OpenStack Users and Networks

For more information about keystone commands, refer to the keystone command reference at: http://docs.openstack.org/cli-reference/index.html

Step 1 Create an OpenStack tenant with the name core (under which you can install the VMs) as shown in the following command:

```
source /root/keystonerc_admin
keystone tenant-create --name "core" --description "PCRF Admin"
```

Step 2 For the above tenant, create an OpenStack user with the name core as shown in the following command:

```
source /root/keystonerc_admin
keystone user-create --name "core" --tenant "core" --pass "Core123" --email "core@cisco.com"
```

- **Step 3** The tenant must have access to the following three provider VLANs. In this guide, the names of the VLANs are:
 - Internal Used for inter-VM communication of CPS VMs.
 - Gx Used by CPS to access the PCRF
 - Management Used to access the management functions of the CPS

Note Hosts in the CPS cluster can be configured to have IPv4 or IPv6 addresses. Currently, IPv6 is supported only for external interfaces. All alphabet characters used in virtual IPv6 addresses configured in csv files must be in small case letters.

You can specify any names.

Set up the VLANs as shown in the following table:

Table 3: VLANs

Name	Subnet	VLAN-ID	Allocation Pool	Purpose
Internal	Specific to environment, for example:172.xx.xx.0/24	Specific to environment, for example: 20xx	Specific to environment, for example:172.xx.xx.16 to 172.xx.xx.220	The neutron network used by Cisco Policy Suite VMs for internal / private communication.
Management	Specific to environment, for example: 10.xx.xx.0/24	Specific to environment, for example: 20xx	Specific to environment, for example: 10.xx.xx.100 to 10.xx.xx.120	The neutron network used by Cisco Policy Suite VMs to connect on Management network.
Gx	Specific to environment, for example:192.xx.xx.0/24	Specific to environment, for example: 20xx	Specific to environment, for example: 192.xx.xx.16 to 192.xx.xx.220	The neutron network used by Cisco Policy Suite VMs to connect on Gx network.

The following example illustrates how to create networks and subnets:

```
source /root/keystonerc_admin
# $1 network name
# $2 vlan_id
# $3 gw ip
# $4 pool start
# $5 pool end
# $6 subnet x.x.x.x./y
# $0STACKTENANT core
#### Networks
echo "neutron net-create "$1" --shared --tenant_id $0STACKTENANT --provider:network_type "vlan"
--provider:physical_network
"physnet1" --provider:segmentation_id "$2""
neutron net-create "$1" --shared --tenant_id $0STACKTENANT --provider:network_type
"vlan" --provider:physical_network "physnet1" --provider:segmentation_id "$2"
```

```
echo "neutron subnet-create --disable-dhcp --tenant-id $OSTACKTENANT --gateway "$3" --allocation-pool "start=$4,end=$5" "$1" "$6""
neutron subnet-create --disable-dhcp --tenant-id $OSTACKTENANT --gateway "$3" --allocation-pool "start=$4,end=$5" "$1" "$6"
```

All of these networks must be either shared or accessible by Cisco Policy Suite OpenStack network.

Define Availability Zones

Step 1 A core user must have administrator role to launch VMs on specific hosts in OpenStack. Add the administrator role to the core user in the core tenant as shown in the following command:

```
keystone user-role-add --user "core" --role admin --tenant "core"
```

Note The administrator role for the core user is not required if you do not intend to launch the VM on a specific host and if you prefer to allow nova to select the host for the VM.

Step 2 You must define at least one availability zone in OpenStack. Nova hypervisors list will show list of available hypervisors. For example:

Step 3 Create availability zones specific to your deployment. The following commands provide an example of how to create the availability zones:

```
nova aggregate-create osXX-compute-1 az-1
nova aggregate-add-host osXX-compute-1 osXX-compute-1.cisco.com
nova aggregate-create osXX-compute-2 az-2
nova aggregate-add-host osXX-compute-2 osXX-compute-2.cisco.com
```

Note The above command creates two availability zones az-1 and az-2. You need to specify the zones az-1 or az-2 using Nova boot commands (see Create CPS VMs using Nova Boot Commands), or in the Heat environment files (see Create CPS VMs using Heat). You can also put more than one compute node in an availability zone. You could create az-1 with both blades, or in a 6-blade system, put three blades in each and then use az-1:osxx-compute-2.cisco.com to lock that VM onto that blade.

Availability zone for svn01 volume should be the same as that of perfelient01, svn02 volume as that of perfelient02, similarly for mongo01 and sessionmgr01, mongo02 and sessionmgr02. The same concept is applicable to cluman – the ISO volume and Cluster Manager (cluman) should be in same zone.

Step 4 Configure the compute nodes to create volumes on availability zones: Edit the /etc/cinder/cinder.conf file to add the storage availability zone parameter below the [DEFAULT] line. For example:

```
ssh root@os24-compute-1.cisco.com
[DEFAULT]
storage_availability_zone=az-1:os24-compute-1.cisco.com
```

After adding the storage availability zone lines in cinder.conf file, restart the cinder volume with following command:

```
systemctl restart openstack-cinder-volume
```

Repeat Step 4 for other compute nodes.

Download the ISO Image

Download the CPS ISO image file (CPS_x.x.x.release.iso) for the release from software.cisco.com and load it on the OpenStack control node.

Download the Base Image

CPS supports the QCOW2 image format for OpenStack installations. The QCOW2 base image is available to download as a separate file, and is not packaged inside the ISO.

Download the CPS QCOW2 base image file and extract it as shown in the following command:

```
tar -zxvf CPS x.x.x Base.qcow2.release.tar.gz
```

Locate the base image that is the root disk used by Cisco Policy Suite VM.

Import Images to Glance



The commands mentioned in this section are specific to OpenStack Liberty. For other OpenStack release specific commands, refer to https://releases.openstack.org/.

Import the Cisco Policy Suite base QCOW2 or VMDK image into the OpenStack glance repository.

To import the QCOW2 image, enter the following:

```
source /root/keystonerc_admin
glance image-create --name "<base vm name>" --visibility "<visibility>" --disk-format "qcow2"
--container "bare" --file <path of base qcow2>
```

To import the VMDK image, enter the following:

```
source /root/keystonerc_admin
glance image-create --name " <base vm name> " --visibility "<visibility>" --disk-format
"vmdk" --container "bare" --file <path of base vmdk>
```

Import the ISO image by running the following command:

```
source /root/keystonerc_admin
glance image-create --name "CPS_x.x.x.release.iso" --visibility "public" --disk-format "iso"
--container "bare" --file <path to iso file>
```

For more information on glance commands, refer to http://docs.openstack.org/cli-reference/glance.html.

Create Cinder Volumes

Create a cinder volume to map the glance image to the volume. This ensures that the cinder volume (and also the ISO that you imported to glance) can be automatically attached to the Cluster Manager VM when it is launched

In the core tenant, create and format the following cinder volumes to be attached to various VMs:

- svn01
- svn02
- mongo01
- mongo02
- CPS_x.x.x.release.iso

It is recommended you work with Cisco AS to determine the size of each volume.



Note

For mongo01 and mongo02, the minimum recommended size is 60 GB.

The following commands illustrate how to create the cinder volumes:

```
source /root/keystonerc_user
cinder create --metadata fstype=ext4 fslabel=newfs dio=yes --display-name svn01
--availability-zone az-1:os24-compute-1.cisco.com 2
cinder create --metadata fstype=ext4 fslabel=newfs dio=yes --display-name svn02
--availability-zone az-2:os24-compute-2.cisco.com 2
cinder create --metadata fstype=ext4 fslabel=newfs dio=yes --display-name mongo01
--availability-zone az-1:os24-compute-1.cisco.com 60
cinder create --metadata fstype=ext4 fslabel=newfs dio=yes --display-name mongo02
--availability-zone az-2:os24-compute-2.cisco.com 60
cps_iso_id=$(glance image-list | grep $cps_iso_name | awk ' {print $2}')
cinder create --display-name $cps_iso_name --image-id $cps_iso_id --availability-zone az-1:os24-compute-1.cisco.com 3
```



Note

- Replace \$cps_iso_name with the ISO filename. For example: CPS_9.0.0.release.iso
- If any host in the availability zone may be used, then only the zone needs to be specified. Currently, the recommendation only specifies zone:host

Verify or Update Default Quotas

OpenStack must have enough Default Quotas (that is, size of RAM, number of vCPUs, number of instances) to spin up all the VMs.

Update the Default Quotas in the following page of the OpenStack dashboard: **Admin > Defaults > Update Defaults**.

For example:

instances: 20ram: 1024000cores: 100

Create Flavors

OpenStack flavors define the virtual hardware templates defining sizes for RAM, disk, vCPUs, and so on.

To create the flavors for your CPS deployment, run the following commands, replacing the appropriate values for your CPS deployment.

```
source /root/keystonerc_admin
nova flavor-create --ephemeral 0 pcrfclient01 auto 16384 0 2
nova flavor-create --ephemeral 0 pcrfclient02 auto 16384 0 2
nova flavor-create --ephemeral 0 cluman auto 8192 0 4
nova flavor-create --ephemeral 0 qps auto 10240 0 4
nova flavor-create --ephemeral 0 sm auto 16384 0 4
nova flavor-create --ephemeral 0 lb01 auto 8192 0 6
nova flavor-create --ephemeral 0 lb02 auto 8192 0 6
```

Set up Access and Security

Allow access of the following TCP and UDP ports from the OpenStack dashboard **Project** > **Access & Security** > **default** / **Manage Rules** or from the CLI as shown in the following example:

```
source /root/keystonerc user
nova secgroup-add-rule default icmp -1 -1 0.0.0.0/0
nova secgroup-add-rule default tcp 22 22 0.0.0.0/0 \,
nova secgroup-add-rule default tcp 53 53 0.0.0.0/0
nova secgroup-add-rule default udp 53 53 0.0.0.0/0
nova secgroup-add-rule default tcp 80 80 0.0.0.0/0
nova secgroup-add-rule default tcp 443 443 0.0.0.0/0
nova secgroup-add-rule default tcp 7443 7443 0.0.0.0/0
nova secgroup-add-rule default tcp 8443 8443 0.0.0.0/0
nova secgroup-add-rule default tcp 9443 9443 0.0.0.0/0
nova secgroup-add-rule default tcp 5540 5540 0.0.0.0/0
nova secgroup-add-rule default tcp 1553 1553 0.0.0.0/0
nova secgroup-add-rule default tcp 3868 3868 0.0.0.0/0
nova secgroup-add-rule default tcp 9160 9160 0.0.0.0/0
nova secgroup-add-rule default tcp 27717 27720 0.0.0.0/0
nova secgroup-add-rule default tcp 5432 5432 0.0.0.0/0
nova secgroup-add-rule default tcp 61616 61616 0.0.0.0/0
nova secgroup-add-rule default tcp 9443 9450 0.0.0.0/0
nova secgroup-add-rule default tcp 8280 8290 0.0.0.0/0
nova secgroup-add-rule default tcp
                                    7070 7070 0.0.0.0/0
nova secgroup-add-rule default tcp 8080 8080 0.0.0.0/0
nova secgroup-add-rule default tcp 8090 8090 0.0.0.0/0 \,
nova secgroup-add-rule default tcp 7611 7611 0.0.0.0/0
nova secgroup-add-rule default tcp 7711 7711 0.0.0.0/0
nova secgroup-add-rule default udp 694 694 0.0.0.0/0
nova secgroup-add-rule default tcp 10080 10080 0.0.0.0/0
nova secgroup-add-rule default tcp 11211 11211 0.0.0.0/0
nova secgroup-add-rule default tcp 111 111 0.0.0.0/0
nova secgroup-add-rule default udp 111 111 0.0.0.0/0
nova secgroup-add-rule default tcp 2049 2049 0.0.0.0/0
nova secgroup-add-rule default udp 2049 2049 0.0.0.0/0
nova secgroup-add-rule default tcp 32767 32767 0.0.0.0/0
```

```
nova secgroup-add-rule default udp 32767 32767 0.0.0.0/0 nova secgroup-add-rule default tcp 9763 9763 0.0.0.0/0 nova secgroup-add-rule default tcp 8140 8140 0.0.0.0/0 nova secgroup-add-rule default tcp 8161 8161 0.0.0.0/0 nova secgroup-add-rule default tcp 12712 12712 0.0.0.0/0 nova secgroup-add-rule default tcp 9200 9200 0.0.0.0/0 nova secgroup-add-rule default tcp 5060 5060 0.0.0.0/0 nova secgroup-add-rule default tcp 5060 5060 0.0.0.0/0 nova secgroup-add-rule default tcp 8458 8458 0.0.0.0/0 nova secgroup-add-rule default udp 8458 8458 0.0.0.0/0
```

Where: default is the name of the security group.

Set up Access and Security