

Running VTC and VTSR within OpenStack as Tenant Virtual Machines

In certain deployment scenarios, it may be necessary to run VTC and/or VTSR as tenant VMs on OpenStack. This is a deviation from the recommended method of running VTC and VTSR directly on KVM. This appendix provides details on the considerations and steps required in such scenarios.

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Running VTC and VTSR within OpenStack as Tenant VMs



Note If VTC and/or VTSR are running as tenant VMs, the management and underlay networks which they are attached to must be independent of the tenant networks which they are designed to manage later on.

To run VTC/VTSR as a tenant VM, the following consideration needs to be made:

- The nova flavor should match VTC/VTSR's requirements.
- The VTC/VTSR VM should use persistent instead of ephemeral storage. This is achieved by using a cinder volume as the persistent drive.
- There must be a way to auto-configure VTC parameters using a config drive. This is achieved by using a 2nd cinder volume, mounted as CDROM.



Note After VTC is launched, its default password needs to be changed from the Web UI before VTSR registers correctly.

Prerequisites:

- VTC and VTSR software image have been downloaded from cisco.com to OpenStack controller node.
- Config ISO images for VTC and VTSR have been created.

- Cinder volume should have at least 130G of space available. For example: VTC requires 48G and VTSR requires 80G based on 2.5.0.
- Neutron networks for attaching VTC (2x NICs) and VTSR's (6x NICs) have been created.
- Openstack only allows traffic from the IP address of the VM that OpenStack assigns during the installation.

VIP address is not something that OpenStack assigns. So the normal behavior for OpenStack is to drop the traffic for VIP IP, due to security reasons.

If you need to access VIP, you may use the allowed-address-pair option.

While creating a port allowed-address-pairs can be passed, as an additional parameter, to specify the additional IP that should be allowed. This is the neutron port create API.

For VTC

The following section details the steps specific to VTC.

Step 1 Glance VTC image into OpenStack. For example:

```
glance image-create --file vtc.qcow2 --progress --visibility public --disk-format qcow2 --name vtc250
--container-format bare
[========================] 100%
+-----+
```

Property	Value
checksum container_format created_at disk_format id min_disk min_ram name owner protected size status tags updated_at virtual_size visibility	<pre>+ + e195df17122ec8bdaa771b3d148546e4 bare 2017-08-03T13:42:39Z qcow2 52a10029-91ef-44f6-9f78-159cead8da9c 0 0 vtc250 ea71291e36e94fa1b5745779b1d456cc False 10529538048 active [] 2017-08-03T13:44:10Z None public</pre>
	+

Step 2 Create a (persistent) cinder volume for booting up VTC, based on VTC image. For example:

```
openstack volume create --image vtc250 --size 48 vtc_vol
+-----+
| Field | Value |
+-----+
| attachments | [] | | |
| availability_zone | nova | |
| availability_zone | nova | |
| bootable | false | |
| consistencygroup_id | None | |
| created_at | 2017-08-03T13:45:05.573850 | |
| description | None | |
| encrypted | False | |
| id | e4fb13fb-a23a-45ce-a2b4-0a3cfe4916af |
| migration_status | None | |
```

multiattach		False
name		vtc_vol
properties		
replication_status		disabled
size		48
snapshot_id		None
source_volid		None
status		creating
type		None
user_id	I	3b5684ca7fd2418084090b48904a9237
	-+	+

Step 3 Create VTC config image based on VTC config drive (vtc_config_250.iso). For example:

openstack image create vtc_config --file vtc_config_250.iso --disk-format iso --container-format bare

+ Field	Value
<pre></pre>	<pre>c020985f6de566b3b8b6bad02e440f93 bare 2017-08-03T13:46:40Z iso /v2/images/0d74a180-9af4-4dfb-bc81-1f31b11f5a4e/file 0d74a180-9af4-4dfb-bc81-1f31b11f5a4e 0 0 vtc_config ea71291e36e94fa1b5745779b1d456cc False /v2/schemas/image 358400 active 2017-08-03T13:46:41Z None</pre>
visibility	private

Step 4 Set VTC config image properties. For example:

openstack image set --property hw cdrom bus=ide --property hw-disk bus=ide vtc config

Step 5 Create VTC config cinder volume, based on VTC config image. For example:

openstack volume create vtc config vol --image vtc config --size 1

	+	_
Field	Value	
attachments	[]	
availability zone	nova	
bootable	false	
consistencygroup id	None	
created at	2017-08-03T13:48:37.932104	
description	None	
encrypted	False	
id	32c93acf-0e35-4a67-89b9-44ae190ac76a	
migration_status	None	
multiattach	False	
name	vtc_config_vol	
properties		
replication_status	disabled	
size	1	
snapshot_id	None	
source_volid	None	
status	creating	
	Field	FieldValueattachments[]availability_zonenovabootable falseconsistencygroup_idNonecreated_at2017-08-03T13:48:37.932104description Noneencrypted Falseid32c93acf-0e35-4a67-89b9-44ae190ac76amigration_statusNonemultiattach Falsename vtc_config_volproperties size 1snapshot_idNonestatus creating

| type | None | | user_id | 3b5684ca7fd2418084090b48904a9237 | +------

Step 6 Boot VTC volume with attached config drive (volume). For Example:

```
nova boot --flavor m1.large \
--nic net-id=f12b2a45-aa80-42b3-8007-57730a1325fd \
--nic net-id=ec6e25c2-48e5-4f1a-9f09-774cc4ae0750 \
--block-device
id=e4fb13fb-a23a-45ce-a2b4-0a3cfe4916af,source=volume,dest=volume,device=/dev/vda,bootindex=0 \
--block-device
id=32c93acf-0e35-4a67-89b9-44ae190ac76a,source=volume,dest=volume,bus=ide,device=/dev/vdb,type=cdrom
\
```

```
vtc
```

Property	Value
OS-DCF:diskConfig	MANUAL
OS-EXT-AZ:availability_zone	
OS-EXT-SRV-ATTR:host	-
OS-EXT-SRV-ATTR:hypervisor_hostname	-
OS-EXT-SRV-ATTR:instance_name	instance-00000096
OS-EXT-STS:power_state	0
OS-EXT-STS:task_state	scheduling
OS-EXT-STS:vm_state	building
OS-SRV-USG:launched_at	-
OS-SRV-USG:terminated_at	-
accessIPv4	
accessIPv6	
adminPass	KCvjE9aZQ7Td
config_drive	
created	2017-08-03T13:52:01Z
flavor	ml.large (4)
hostId	
id	dd38f88b-95a8-40c7-8670-538be76e91ce
image	Attempt to boot from volume - no image supplied
key_name	-
metadata	()
name	vtc
os-extended-volumes:volumes_attached	[{"id": "e4fb13fb-a23a-45ce-a2b4-0a3cfe4916af"}, {"id":

"32c93acf-0e35-4a67-89b9-44ae190ac76a"}] progress	 0
security_groups	default
status	BUILD
tenant_id	ea71291e36e94fa1b5745779b1d456cc
updated	2017-08-03T13:52:02Z
user_id	3b5684ca7fd2418084090b48904a9237
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For VTSR

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The following section details the steps specific to VTSR:

```
Step 1 Glance VTSR Image into OpenStack. For Example:
```

```
glance image-create --file vtsr.qcow2 --progress --visibility public --disk-format qcow2 --name
vtsr250 --container-format bare
[=====>] 100%
| Property | Value
| 0e44a2f2d5266670e1f0664928d6f726
| checksum
| container_format | bare
| created_at | 2017-08-03T13:58:47Z
| disk format
              | qcow2
             | c6a80651-686f-485c-9336-1176f8338387 |
| id
| min_disk
             | 0
| min_ram
              | 0
              | vtsr250
| name
| owner
              | ea71291e36e94fa1b5745779b1d456cc
| protected
              | False
| size
             | 2921594880
| status
              | active
| tags
              | []
| updated at
              | 2017-08-03T13:59:13Z
| virtual size
              | None
| visibility
              | public
+----+----+------
```

Step 2 Create Cinder Volume based on VTSR Image. For Example:

openstack volume create --image vtsr250 --size 80 vtsr_vol

Field	Value	
 attachments availability_zone bootable consistencygroup_id created_at description encrypted	[] nova false None 2017-08-03T14:00:14.317952 None False 5201007-5622-4205-020d-558102762dc1	
1U		1

migration_status	None
multiattach	False
name	vtsr_vol
properties	
replication_status	disabled
size	80
snapshot_id	None
source_volid	None
status	creating
type	None
user_id	3b5684ca7fd2418084090b48904a9237

Step 3 Create VTSR Config Image based on VTSR Config ISO (vtsr_node1_cfg.iso). For Example:

openstack image create vtsr_config --file vtsr_nodel_cfg.iso --disk-format iso --container-format bare

Field	Value
checksum container_format created_at disk_format file id min_disk min_ram name owner protected schema size status tags updated_at virtual_size	<pre>960a23f61e73cdcf24295e3182f4f663 bare 2017-08-03T14:01:26Z iso /v2/images/7e5cbbb8-e092-4ebc-9249-8a13ab0a7335/file 7e5cbbb8-e092-4ebc-9249-8a13ab0a7335 0 0 vtsr_config ea71291e36e94fa1b5745779b1d456cc False /v2/schemas/image 360448 active 2017-08-03T14:01:26Z None</pre>
visibility	privale

Step 4 Set VTSR Config Image properties. For Example:

openstack image set --property hw_cdrom_bus=ide --property hw-disk_bus=ide vtsr_config

Step 5 Create VTSR Config Image cinder volume, based on VTSR Config Image. For Example:

openstack volume create vtsr_config_vol --image vtsr_config --size 1

Field	Value
<pre> attachments availability_zone bootable consistencygroup_id created_at description encrypted id migration_status multiattach name properties replication_status size</pre>	<pre>+ [] nova false None 2017-08-03T14:02:56.332067 None False 3813f48c-10ce-4d03-9587-09d3cb6b1af1 None False vtsr_config_vol disabled 1 None</pre>
snapshot_id	None

	source_volid		None	
	status		creating	
	type		None	
L	user id	L	3b5684ca7fd2418084090b48904a9237	
+ -		+.		+

Step 6 Boot VTSR volume with attached config drive (volume). For Example:

```
nova boot --flavor m1.xlarge \
--nic net-id=29ddb641-aa7a-4473-a0bd-b6d6bd029240 \
--nic net-id=6c13f4a0-2871-41da-a20a-9063c2535269 \
--nic net-id=51b2c511-0341-4921-abb6-9b9f9f5d345a \
--nic net-id=c6e25c2-48e5-4f1a-9f09-774cc4ae0750 \
--nic net-id=f12b2a45-aa80-42b3-8007-57730a1325fd \
--nic net-id=b1d841d4-257b-4dd7-bda8-fed5f3c8bef4 \
--block-device
id=53b919b7-56a2-4a05-93bd-5f81ba762dc1, source=volume, dest=volume, device=/dev/vda, bootindex=0 \
--block-device
id=3813f48c-10ce-4d03-9587-09d3cb6b1af1, source=volume, dest=volume, bus=ide, device=/dev/vdb, type=cdrom \
```

vtsr

Property	Value
+	MANUAL
OS-EXT-AZ:availability_zone	
OS-EXT-SRV-ATTR:host	 -
OS-EXT-SRV-ATTR:hypervisor_hostname	-
OS-EXT-SRV-ATTR:instance_name	 instance-00000097
OS-EXT-STS:power_state	
OS-EXT-STS:task_state	scheduling
OS-EXT-STS:vm_state	building
OS-SRV-USG:launched_at	-
OS-SRV-USG:terminated_at	-
accessIPv4	
accessIPv6	
adminPass	A52TRbkcQyrn
config_drive	
created	2017-08-03T14:06:42Z
flavor	ml.xlarge (5)
hostId	
id	a3bd937a-78ab-47c4-91ca-d0f106b31f2a
image	Attempt to boot from volume - no image supplied
key_name	

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metadata	{}
name	vtsr
<pre> os-extended-volumes:volumes_attached "3813f48c-10ce-4d03-9587-09d3cb6b1af1"}] progress</pre>	[{"id": "53b919b7-56a2-4a05-93bd-5f81ba762dc1"}, {"id": 0
security_groups	default
status	BUILD
tenant_id	ea71291e36e94fa1b5745779b1d456cc
updated	2017-08-03T14:06:42Z
user_id	3b5684ca7fd2418084090b48904a9237
ا +	+

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