

# **Installing VTS in High Availability Mode**

This chapter provides detailed information about installing VTS in high availability (HA) mode. It details the procedure to enable VTS L2 and VTS L3.

See Enabling VTS L2 High Availability, on page 2 for the detailed procedure to enable VTS L2 HA.

See Enabling VTS L3 High Availability for Underlay and Management Networks for the detailed procedure to enable VTS L3 HA.

Important Notes regarding updating the cluster.conf file:

- master\_name and slave\_name can not be the same.
- master\_network\_interface and slave\_network\_interface are interface names of VTC1 and VTC2 where the real IP resides. They should be the same.
- If you are using VTF's, fill in vip\_private and private\_network\_interface fields. Otherwise, leave these two fields blank.
- Private\_network\_interface is the secondary interface names of VTC1 and VTC2 on the private network that VTF is also on.
- vip\_private is the vip for the VTS master's private interface.
- private\_gateway is the gateway for the private network of your vip\_private.

This chapter has the following sections.

- Enabling VTS L2 High Availability, on page 2
- Enabling VTS L3 High Availability for Underlay and Management Networks, on page 5
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# **Enabling VTS L2 High Availability**

To enable VTC L2 HA, VTC1 and VTC2 must be on the same subnet.

Spawn two VTC VMs. At a minimum, you would need to have three IP addresses for VTC. One for VTC1, One for VTC2, one for the public Virtual IP (VIP). If you are using VTFs, you will also need one for the private VIP, which other devices on the private network such as the VTF can reach.



**Note** Cisco VTS supports dual stack clusters for L2 HA. Have both the VTCs (vts01 and vts02) installed and configured with IPv6 and IPv4 address for dual stack to be supported. Both of the VTCs should be reachable by any means with IPv6 address or IPv4 address.



**Note** Before enabling HA, make sure that both VTC1 and VTC2 have the same password. If not, go to the VTC GUI and do a change password on newly brought up VTC, to make the password identical with that of the other VTC. When you upgrade a VTC, bring up a new VTC, or do a hardware upgrade of VTC host, make sure that password is the same.

Enabling VTS L2 HA involves:

- Setting up the VTC Environment, on page 2
- Enabling VTC High Availability, on page 3
- Registering vCenter to VTC, on page 4
- Enabling VTSR High Availability, on page 5

#### Setting up the VTC Environment

You need to set up the VTC environment before you run the high availability script.

**Step 1** Create a copy of cluster.conf file from cluster.conf.tmpl, which is under the /opt/vts/etc directory. For example:

admin@vts01:~\$ cd /opt/vts/etc

admin@vts01:~\$ sudo copy cluster.conf.tmpl cluster.conf

**Step 2** Specify the VIP address and the details of the two nodes in cluster.conf file . For example:

admin@vts01:/var/# cd /opt/vts/etc/

admin@vts01/etc# sudo vi cluster.conf

###Virtual Ip of VTC Master on the public interface. Must fill in at least 1
vip\_public=172.23.92.202
vip\_public\_ipv6=2001:420:10e:2015:c00::202

```
###VTC1 Information. Must fill in at least 1 ip address
master name=vts01
master ip=172.23.92.200
master ipv6=2001:420:10e:2015:c00::200
###VTC2 Information. Must fill in at least 1 ip address
slave_name=vts02
slave ip=172.23.92.201
slave ipv6=2001:420:10e:2015:c00:201
###In the event that a network failure occurs evenly between the two routers, the cluster needs an
outside ip to determine where the failure lies
###This can be any external ip such as your vmm ip or a dns but it is recommended to be a stable ip
within your environment
###Must fill in at least 1 ip address
external_ip=171.70.168.183
external ipv6=2001:420:200:1::a
        The two nodes communicate each other using VIP IP, and user can use VIP address to login to Cisco VTS UI.
Note
```

You will be directly logged in to the master node, when you use VIP IP address. Make sure that you specify the correct host name, IP Address, and interface type.

#### **Enabling VTC High Availability**

You must run the cluster\_install.sh script on both VTCs to enable high availability.

**Step 1** Run the cluster installer script /opt/vts/bin/cluster install.sh on both VTC1 and VTC2. For example:

```
admin@vts02:/opt/vts/etc$ sudo su
[sudo] password for admin:
root@vts02:/opt/vts/etc$ cd ../bin
root@vts02:/opt/vts/bin# ./cluster install.sh
172.23.92.200 vts01
172.23.92.201 vts02
2001:420:10e:2015:c00::200 vts01
2001:420:10e:2015:c00::201 vts02
Change made to ncs.conf file. Need to restart ncs
Created symlink from /etc/systemd/system/multi-user.target.wants/pacemaker.service to
/lib/systemd/system/pacemaker.service.
Created symlink from /etc/systemd/system/multi-user.target.wants/corosync.service to
/lib/systemd/system/corosync.service.
Both nodes are online. Configuring master
Configuring Pacemaker resources
Master node configuration finished
```

HA cluster is installed

**Step 2** Check the status on both the nodes to verify whether both nodes online, and node which got installed first is the master, and the other, slave. For example:

```
admin@vts02:/opt/vts/log/nso$ sudo crm status
[sudo] password for admin:
Last updated: Mon Apr 10 18:43:52 2017
                                              Last change: Mon Apr 10 17:15:21 2017 by root via
crm attribute on vts01
Stack: corosync
Current DC: vts01 (version 1.1.14-70404b0) - partition with quorum
2 nodes and 4 resources configured
Online: [ vts01 vts02 ]
Full list of resources:
Master/Slave Set: ms vtc ha [vtc ha]
    Masters: [ vts02 ]
     Slaves: [ vts01 ]
                                              Started vts02
ClusterIP
             (ocf::heartbeat:IPaddr2):
ClusterIPV6
            (ocf::heartbeat:IPaddr2):
                                              Started vts02
```

## **Registering vCenter to VTC**

To register vCenter to VTC:

 Step 1
 Log in to VCSA.

 Step 2
 Go to Networking > Distributed Virtual Switch > Manage > VTS.

 Note
 For vCenter 6.5, the VTS comes under Configure tab.

 Step 3
 Click on System Configuration.

 Step 4
 Enter the following:

 • VTS IP—This is the Virtual public IP address.

 • VTS GUI Username

 • VTS GUI Password

Step 5 Click Update.

## **Enabling VTSR High Availability**

You need to enable VTSR HA, if you have VTFs in your setup. For information about enabling VTSR HA, see Installing VTSR in High Availability Mode, on page 28.

# Enabling VTS L3 High Availability for Underlay and Management Networks

This section describes the procedure to enable VTC L3 HA. In L3 HA environments, VTCs are located on separate overlay networks.

Before enabling VTC L3 HA, make sure that the following requirements are met:

- **Step 1** Both VTC1 and VTC2 must have the same password. If they are not the same, change the password via the VTC GUI to make it identical with that of the other VTC. When you upgrade a VTC, bring up a new VTC, or do a hardware upgrade of a VTC host, remember to make sure that the passwords match.
- **Step 2** VTC1 and VTC2 are deployed in two different networks VTC1 is able to ping VTC2 and wise versa via both underlay and overlay networks.

We recommend that you add static routes in /etc/network/interfaces on the VTCs. For example:

post-up route add -net 44.44.44.0/24 gw 10.10.10.1 dev eth1 post-up route add -net 10.10.10.0/24 gw 44.44.44.1 dev eth1

- Step 3 VTSR installation is mandatory for VTC L3 HA to work. Although the VTSR(s) will not be able to register to the master VTC's Virtual IP Address (VIP) initially, the master VTC must still be able to reach all VTSRs in order to configure them to support L3HA.
- **Step 4** A site-id is required and need to be updated in VTSR\_template file before generating the VTSR iso file and is generated by either:
  - **a.** Creating a site directly from the VTC1 GUI.
  - **b.** Using the uuidgen linux command to generate a 32 character site ID.

**Note** In dual stack scenario, VTC supports dual stack but VTSR can only be either IPV4 or IPv6.

In both cases, note down the site ID for use in the below section Deploying VTSR on VMware and Installing VTSR. In the second case, the site ID will also be required to update the VTC master site configuration and associate the UUID to the site after the HA process is complete.

The implementation of L3 HA is done for both management and underlay networks or management network only. For VIP IP reachability across networks the master VTC will configure BGP and route policies between the VTSRs and their respective directly connected TORs based on the user network settings provided in cluster.conf. Routing policy including tagging helps to migrate VIP IPs across the VTSRs during VTC HA.

#### Setting up the VTC Environment

You need to set up the VTC environment before you run the high availability script.

**Step 1** Modify the /opt/vts/etc/cluster.conf\_tmpl file on both the VTCs. Rename to cluster.conf. A sample modified file is given below:

Both the VTCs must have the identical information in the cluster.conf file.

```
###Virtual Ip of VTC Master on the public interface. Must fill in at least 1
vip public= 192.168.10.254
vip public ipv6=
###VTC1 Information. Must fill in at least 1 ip address
master name=Onion-VTC1
master ip= 60.60.60.10
master ipv6=
###VTC2 Information. Must fill in at least 1 ip address
slave name= Onion-VTC2
slave_ip= 70.70.70.10
slave_ipv6=
###In the event that a network failure occurs evenly between the two routers, the cluster needs an
outside ip to determine where the failure lies
###This can be any external ip such as your vmm ip or a dns but it is recommended to be a stable ip
within your environment
###Must fill in at least 1 ip address
external_ip= 81.81.81.1
external_ipv6=
###If you intend to use a virtual topology forwarder (VTF) in your environment, please fill in the
vip for the underlay as well as the underlay gateway. Otherwise leave blank.
###Virtual Ip of VTC Master on the private interface. You can fill in ipv4 configuration, ipv6, or
both if you use both
vip private= 45.45.45.10
private_gateway=10.10.10.1
vip private ipv6=
private_gateway_ipv6=
###If you have your vtc's in different subnets, vtsr will need to be configured to route traffic and
the below section needs to be filled in
###If you have your vtc's on the same subnet, the below section should be skipped
###Name of your vrf. Example: VTS VIP
vrf name= mgmt-vrf
###Ip of your first Vtsr. Example: 11.1.1.5
vtsr1 mgmt ip=60.60.60.15
vtsr1 mgmt ipv6=
###List of neighbors for vtsr1, separated by comma. Example: 11.1.1.1,11.1.1.2
vtsr1 bgp neighbors= 11.11.11.11
vtsr1_bgp_neighbors_ipv6=
###Ip of your second Vtsr. Example: 12.1.1.5
vtsr2 mgmt ip= 70.70.70.15
vtsr2 mgmt ipv6=
###List of neighbors for vtsr2, separated by comma. Example: 12.1.1.1,12.1.1.2
vtsr2 bgp neighbors= 12.12.12.12
vtsr2_bgp_neighbors_ipv6=
###Username for Vtsr
vtsr user= admin
###Vtsr ASN information
remote ASN= 6500
local ASN= 6501
###Vtsr BGP information
bgp keepalive= 10
bgp hold= 30
###Update source for Vtsr1 (i.e. loopback)
vtsr1 update source=loopback0
```

```
###Update source for Vtsr2 (i.e. loopback)
vtsr2 update source=loopback0
###Router BGP Id for Vtsr1
vtsr1 router id= 21.21.21.21
###Router BGP Id for Vtsr2
vtsr2 router id= 31.31.31.31
###Ipv4 Route Distinguisher Loopback for IPv6 Vtsr1 (if VTSR has a defined IPv6 management address,
an ipv4 loopback address will be needed for the route distinguisher)
vtsr1 rd loopback name=
vtsr1_rd_loopback_address=
###Ipv4 Route Distinguisher Loopback for IPv6 Vtsr2
vtsr2 rd loopback name=
vtsr2 rd loopback address=
###XRVR1 name
vtsr1_name= vtsr01
###XRVR2 name
vtsr2 name= vtsr02
###If you plan on having your VTC's on different subnets and intend to use a virtual topology forwarder
(VTF) in your environment,
### please fill out the following fields. Otherwise, leave blank
###List of neighbors for vtsr1, separated by comma. Example: 2.2.2.2,2.2.2.3
vtsr1_underlay_neighbors= 2.2.2.2
vtsr1 underlay neighbors ipv6=
###List of neighbors for vtsr2, separated by comma. Example: 3.3.3.2,3.3.3.3
vtsr2_underlay_neighbors= 6.6.6.6,9.9.9.9
vtsr2 underlay neighbors ipv6=
###OSPF Parameters
ospf_id_v4=100
ospf id v6=
area=0.0.0.0
default cost=10
###ISIS Parameters
isis id=
is type=
lsp mtu=
key chain_id=
key id=
cryptographic algorithm=
#Network name (consist of an even number of octets and be of the form 01.2345.6789.abcd.ef)
vtsr1_network_entity=
vtsr2_network_entity=
###Directly connected Tor information for Vtsr1
vtsr1 directly connected device ip= 10.10.50.3
vtsr1 directly connected device ipv6=
vtsr1_directly_connected_device_user= admin
vtsr1 directly connected device neighbors= 21.21.21.21
vtsr1 directly connected device neighbors ipv6=
vtsr1 directly connected ospf=
vtsr1 directly connected router id=2.2.2.2
vtsrl_directly_connected_update_source=loopback0
###Directly connected Tor information for Vtsr2
vtsr2 directly connected device ip= 10.10.50.7
vtsr2 directly connected device ipv6=
vtsr2_directly_connected_device_user=admin
vtsr2_directly_connected_device_neighbors=31.31.31.31
vtsr2_directly_connected_device_neighbors_ipv6=
vtsr2 directly connected ospf=
vtsr2 directly connected router id=6.6.6.6
vtsr2 directly connected update source=loopback0
###VPC Peer information if any. Otherwise leave blank
vtsr1_vpc_peer_ip=
vtsr1_vpc_peer_ipv6=
vtsr1 vpc peer user=
```

vtsr1 vpc peer ospf= vtsr1\_vpc\_peer\_router\_id= vtsrl vpc peer update source= vtsr2 vpc peer ip= vtsr2\_vpc\_peer\_ipv6= vtsr2 vpc peer user= vtsr2 vpc peer ospf= vtsr2 vpc peer router id= vtsr2 vpc peer update source= ###VTC Underlay Addresses vtc1 underlay= 10.10.10.10 vtc2 underlay= 44.44.44.44 vtc1 underlay ipv6= vtc2 underlay ipv6= ##Gateway of secondary L3 underlay vtc2\_private\_gateway=44.44.44.1 #vtc2 private gateway ipv6=

**Step 2** Make sure VTSR configuration ISOs are up to date with above configurations. For example:

**Note** The VTS\_REGISTRATION\_PASSWORD and VTS\_SITE\_UUID values map to the VTC UI password and SITE ID on the VTCs, respectively.

```
# This is a sample VTSR configuration file
# Copyright (c) 2015 cisco Systems
# Please protect the generated ISO, as it contains authentication data
# in plain text.
# VTS Registration Information:
 VTS ADDRESS should be the IP for VTS. The value must be either an ip or a mask.
# VTS ADDRESS is mandatory. If only the V4 version is specified,
  The V4 management interface for the VTSR (NODE1 MGMT NETWORK IP ADDRESS)
  will be used. If the V6 version is specified, the V6 management interface
# for the VTSR (NODE1 MGMT NETWORK IPV6 ADDRESS) must be specified and will be used.
VTS ADDRESS="192.168.10.254"
VTS IPV6 ADDRESS=
# VTS REGISTRATION USERNAME used to login to VTS.
VTS REGISTRATION USERNAME="admin"
# VTS REGISTRATION PASSWORD is in plaintext.
VTS REGISTRATION PASSWORD="<password>"
# VTSR VM Admin user/password
USERNAME="<username>"
PASSWORD="<password>"
# Mandatory Management-VRF name for VTSR.
VTS MANAGEMENT VRF="mgmt-vrf"
# VTSR VM Network Configuration for Node 1:
# NETWORK IP ADDRESS, NETWORK IP NETMASK, and NETWORK IP GATEWAY
     are required to complete the setup. Netmask can be in the form of
#
     "24" or "255.255.255.0"
#
  The first network interface configured with the VTC VM will be used for
  underlay connectivity; the second will be used for the management network.
#
# For both the MGMT and UNDERLAY networks, a <net-name>_NETWORK_IP_GATEWAY
  variable is mandatory; they are used for monitoring purposes.
# V6 is only supported on the mgmt network and dual stack is
  currently not supported, so if both are specified V6 will take priority (and
  requires VTS IPV6 ADDRESS to be set).
#
# The *V6* parameters for the mgmt network are optional. Note that if V6 is used for mgmt
# it must be V6 on both nodes. Netmask must be the prefix length for V6.
NODE1 MGMT NETWORK IP ADDRESS="60.60.60.15"
NODE1 MGMT NETWORK IP NETMASK="255.255.255.0"
```

```
NODE1 MGMT NETWORK IP GATEWAY="60.60.60.1"
NODE1 MGMT NETWORK IPV6 ADDRESS=
NODE1 MGMT NETWORK IPV6 NETMASK=
NODE1 MGMT NETWORK IPV6 GATEWAY=
NODE1_UNDERLAY_NETWORK_IP_ADDRESS="10.10.10.33"
NODE1 UNDERLAY NETWORK IP NETMASK="255.255.255.0"
NODE1 UNDERLAY NETWORK IP GATEWAY="10.10.10.1"
# AUX network is optional
#NODE1 AUX NETWORK IP ADDRESS="169.254.20.100"
#NODE1_AUX_NETWORK_IP_NETMASK="255.255.255.0"
#NODE1 AUX NETWORK IP GATEWAY="169.254.20.1"
# XR Hostname
NODE1 XR HOSTNAME="vtsr01"
# Loopback IP and netmask
NODE1_LOOPBACK_IP_ADDRESS="128.0.0.10"
NODE1_LOOPBACK_IP_NETMASK="255.255.255.255"
# Operational username and password - optional
# These need to be configured to start monit on VTSR
VTSR OPER USERNAME="admin"
# Password needs an encrypted value
# Example : "openssl passwd -1 -salt <salt-string> <password>"
VTSR OPER PASSWORD="$1$cisco$Qv2TLtPNI3jqwXMOA3M3f0/"
# VTSR monit interval - optional - default is 30 seconds
VTSR MONIT INTERVAL="30"
# VTSR VM Network Configuration for Node 2:
# If there is no HA then the following Node 2 configurations will remain commented and
# will not be used and Node 1 configurations alone will be applied
 For HA , the following Node 2 configurations has to be uncommented
# VTSR VM Network Configuration for Node 2
# NETWORK_IP_ADDRESS, NETWORK_IP_NETMASK, and NETWORK_IP_GATEWAY
     are required to complete the setup. Netmask can be in the form of
     "24" or "255.255.255.0"
# The first network interface configured with the VTC VM will be used for
# underlay connectivity; the second will be used for the management network.
# For both the MGMT and UNDERLAY networks, a <net-name>_NETWORK_IP_GATEWAY
  variable is mandatory; they are used for monitoring purposes.
# V6 is only supported on the mgmt network and dual stack is
# currently not supported, so if both are specified V6 will take priority (and
# requires VTS IPV6 ADDRESS to be set).
# The *V6* parameters for the mgmt network are optional. Note that if V6 is used for mgmt
  it must be V6 on both nodes. Netmask must be the prefix length for V6.
NODE2 MGMT NETWORK IP ADDRESS="70.70.70.15"
NODE2 MGMT NETWORK IP NETMASK="255.255.255.0"
NODE2 MGMT NETWORK IP GATEWAY="70.70.70.1"
NODE2_MGMT_NETWORK_IPV6_ADDRESS=
NODE2_MGMT_NETWORK_IPV6_NETMASK=
NODE2 MGMT NETWORK IPV6 GATEWAY=
NODE2 UNDERLAY NETWORK IP ADDRESS="44.44.44.15"
NODE2_UNDERLAY_NETWORK IP NETMASK="255.255.255.0"
NODE2 UNDERLAY NETWORK IP GATEWAY="44.44.44.1"
# AUX network is optional
# Although Aux network is optional it should be either present in both nodes
# or not present in both nodes.
# It cannot be present on Nodel and not present on Node2 and vice versa
#NODE2 AUX NETWORK IP ADDRESS="179.254.20.200"
#NODE2_AUX_NETWORK IP NETMASK="255.255.255.0"
#NODE2_AUX_NETWORK_IP_GATEWAY="179.254.20.1"
# XR Hostname
NODE2 XR HOSTNAME="vtsr02"
# Loopback IP and netmask
```

```
NODE2_LOOPBACK_IP_ADDRESS="130.0.0.1"
NODE2_LOOPBACK_IP_NETMASK="255.255.255.255"
# VTS site uuid
VTS SITE UUID="abcdefab-abcd-abcd-abcdefabcdef"
```

## **Enabling VTC High Availability**

To enable VTC high availability:



**Note** Step 1 to 3 have to be run on both VTCs. Step 4 must be run only on the node that you want to make the active VTC.

- **Step 1** SSH to VTC1 and VTC2.
- **Step 2** Go to the following directory:

cd /opt/vts/etc/

- **Step 3** Copy the cluster.conf file to /opt/vts/etc on both VTC1 and VTC2.
- **Step 4** Go to the following directory:
  - cd /opt/vts/bin
  - a) Run the **sudo** ./cluster\_install.sh command. For example:

admin@Onion-VTC1:/opt/vts/bin#sudo ./cluster\_install.sh

You will be asked to provide the vtsr password. vtsr password is the password for VTSR1 and VTSR2. In addition to this, you will also be asked for the passwords for the switches directly connected to VTSR1 and VTSR2. You will be prompted to run **cluster\_install.sh** on VTC2 as well. A message is displayed similar to the below example:

```
Please run cluster_install.sh on Onion-VTC2. Will wait until finished ==> At this point on VTC2 run the cluster install script
```

b) Run the sudo ./cluster\_install.sh command. For example:

admin@Onion-VTC2:/opt/vts/bin#sudo ./cluster\_install.sh

You will be asked to provide the vtsr password. vtsr password is the password for VTSR1 and VTSR2. In addition to this, you will also be asked for the passwords for the switches directly connected to VTSR1 and VTSR2. An output similar to what is given below is displayed:

```
Change made to ncs.conf file. Need to restart ncs
Finding running docker container ID
263f311dbdff
Created symlink from /etc/systemd/system/multi-user.target.wants/pacemaker.service to
/lib/systemd/system/pacemaker.service.
Created symlink from /etc/systemd/system/multi-user.target.wants/corosync.service to
/lib/systemd/system/corosync.service.
Retrieving and storing node certificates
Retrieving master certificate
Retrieving slave certificate
Importing master certificate
```

```
HA cluster is installed
admin@Onion-VTC2:/opt/vts/bin#
```

c) Once this is over on VTC2, automatically the process will resume on VTC1 and you will see an output similar to what is given below:

```
2018-08-25 19:33:31,358 - INFO - Setup finished at 19:33:31
Configuring Pacemaker resources
Master node configuration finished
Retrieving and storing node certificates
Retrieving master certificate
Retrieving slave certificate
Importing master certificate
HA cluster is installed.
admin@Onion-VTC1:/opt/vts/bin#
```

## Enabling VTS L3 High Availablity Management Network Only

This section describes the procedure to enable VTC L3 HA. In L3 HA environments, VTCs are located on separate overlay networks.

Before enabling VTC L3 HA, make sure that the following requirements are met:

- Step 1 Both VTC1 and VTC2 must have the same password. If they are not the same, change the password via the VTC GUI to make it identical with that of the other VTC. When you upgrade a VTC, bring up a new VTC, or do a hardware upgrade of a VTC host, remember to make sure that the passwords match.
- **Step 2** VTC1 and VTC2 are deployed in two different networks VTC1 is able to ping VTC2 and wise versa via both underlay and overlay networks.

We recommend that you add static routes in /etc/network/interfaces on the VTCs. For example:

sudo vi /etc/network/interfaces post-up route add -net 44.44.44.0/24 gw 10.10.10.1 dev eth1 post-up route add -net 10.10.10.0/24 gw 44.44.44.1 dev eth1

- Step 3 VTSR installation is mandatory for VTC L3 HA to work. Although the VTSR(s) will not be able to register to the master VTC's Virtual IP Address (VIP) initially, the master VTC must still be able to reach all VTSRs in order to configure them to support L3HA.
- **Step 4** A site-id is required and need to be updated in VTSR\_template file before generating the VTSR iso file and is generated by either
  - **a.** Creating a site directly from the VTC1 GUI.
  - **b.** Using the uuidgen linux command to generate a 32 character site ID.

In both cases, note down the site id for use in the below section. In the second case the site id will also be required to update the VTC master site configuration and associate the UUID to the site after the HA process is complete.

The implementation of L3 HA is done for both management and underlay networks or management networks only. For VIP ip reachability across networks the master VTC will configure BGP and route policies between the VTSRs and their respective directly connected TORs based on the user network settings provided in cluster.conf. Routing policy including tagging helps to migrate VIP IPs across the VTSRs during VTC HA.

## Enabling IOS XRv High Availability

You need to enable IOS XRv HA, if you have VTFs in your setup. For information about enabling IOS XRv HA, see Installing VTSR in High Availability Mode, on page 28.

# **Registering vCenter to VTC**

To register vCenter to VTC:

Step 1	Log in to VCSA.	
Step 2	Go to Networking > Distributed Virtual Switch > Manage > VTS.	
	<b>Note</b> For vCenter 6.5, the VTS comes under the <b>Configure</b> tab.	
Step 3	Click on System Configuration.	
Step 4	Enter the following:	
	• VTS IP—This is the Virtual public IP address.	
	• VTS GUI Username	
	VTS GUI Password	
Step 5	Click Update.	

# Enabling VTS L3 High Availability for Management Network only

#### Setting up the VTC Environment for L3 High Availability Management

Use this procedure only to set up the VTC environment for L3 Hig Availabitiy (HA) management.

**Step 1** Copy the /opt/vts/etc/cluster.conf\_tmpl file to /opt/vts/etc/cluster.conf on both VTCs. The cluster.conf files must be identical on both VTCs. A sample modified file is given below:

###Virtual Ip of VTC Master on the public interface. Must fill in at least 1
vip\_public= 192.168.10.254
vip public ipv6=

```
###VTC1 Information. Must fill in at least 1 ip address
master name=Onion-VTC1
master ip=60.60.60.10
master_ipv6=
###VTC2 Information. Must fill in at least 1 ip address
slave name= Onion-VTC2
slave ip=70.70.70.10
slave_ipv6=
###In the event that a network failure occurs evenly between the two routers, the cluster needs an
outside ip to determine where the failure lies
###This can be any external ip such as your vmm ip or a dns but it is recommended to be a stable ip
within your environment
###Must fill in at least 1 ip address
external ip=81.81.81.1
external ipv6=
###If you intend to use a virtual topology forwarder (VTF) in your environment, please fill in the
vip for the underlay as well as the underlay gateway. Otherwise leave blank.
###Virtual Ip of VTC Master on the private interface. You can fill in ipv4 configuration, ipv6, or
both if you use both
vip_private=
private gateway=
vip private ipv6=
private gateway ipv6
###If you have your vtc's in different subnets, vtsr will need to be configured to route traffic and
the below section needs to be filled in
###If you have your vtc's on the same subnet, the below section should be skipped
###Name of your vrf. Example: VTS VIP
vrf name=mgmt-vrf
###Ip of your first Vtsr. Example: 11.1.1.5
vtsr1 mgmt ip=60.60.60.15
vtsr1_mgmt_ipv6=
###List of neighbors for vtsr1, separated by comma. Example: 11.1.1.1,11.1.1.2
vtsrl bgp neighbors= 11.11.11.11
vtsr1 bgp neighbors ipv6=
###Ip of your second Vtsr. Example: 12.1.1.5
vtsr2 mgmt ip=70.70.70.15
vtsr2 mgmt ipv6=
###List of neighbors for vtsr2, separated by comma. Example: 12.1.1.1,12.1.1.2
vtsr2 bgp neighbors= 12.12.12.12
vtsr2 bgp neighbors ipv6=
###Username for Vtsr
vtsr user= admin
###Vtsr ASN information
remote ASN= 6500
local ASN= 6501
###Vtsr BGP information
bgp keepalive= 10
bgp hold= 30
###Update source for Vtsr1 (i.e. loopback)
vtsrl update source=loopback0
```

```
###Update source for Vtsr2 (i.e. loopback)
vtsr2_update_source=loopback0
###Router BGP Id for Vtsr1
vtsr1 router id= 21.21.21.21
###Router BGP Id for Vtsr2
vtsr2 router id= 31.31.31.31
###Ipv4 Route Distinguisher Loopback for IPv6 Vtsrl (if VTSR has a defined IPv6 management address,
an ipv4 loopback address will be needed for the route distinguisher)
vtsr1 rd loopback name=loopback5
vtsr1 rd loopback address=41.41.41.41
###Ipv4 Route Distinguisher Loopback for IPv6 Vtsr2
vtsr2 rd loopback name=loopback5
vtsr2 rd loopback address=51.51.51.51
###XRVR1 name
vtsr1_name= vtsr01
###XRVR2 name
vtsr2 name= vtsr02
###If you plan on having your VTC's on different subnets and intend to use a virtual topology forwarder
(VTF) in your environment,
### please fill out the following fields. Otherwise, leave blank
###List of neighbors for vtsr1, separated by comma. Example: 2.2.2.2,2.2.2.3
vtsr1 underlay neighbors=
vtsrl underlay neighbors ipv6=
###List of neighbors for vtsr2, separated by comma. Example: 3.3.3.2,3.3.3.3
vtsr2 underlay neighbors=
vtsr2 underlay neighbors ipv6=
###OSPF Parameters
ospf id v4=
ospf_id_v6=
area=
default cost=
###ISIS Parameters
isis id=
is type=
lsp mtu=
key chain id=
key_id=
cryptographic algorithm=
Network name (consist of an even number of octets and be of the form 01.2345.6789.abcd.ef)
vtsr1_network entity=
vtsr2 network entity=
###Directly connected Tor information for Vtsr1
vtsr1_directly_connected_device_ip=
vtsr1_directly_connected_device_ipv6=
vtsr1_directly_connected_device_user=
vtsr1_directly_connected_device_neighbors=
vtsr1_directly_connected_device neighbors ipv6=
vtsr1_directly_connected_ospf=
vtsr1_directly_connected_router_id=
vtsr1 directly connected update source=
###Directly connected Tor information for Vtsr2
```

```
vtsr2_directly_connected_device_ip=
vtsr2_directly_connected_device_ipv6=
vtsr2_directly_connected_device_user=
vtsr2_directly_connected_device_neighbors=
vtsr2_directly_connected_device_neighbors_ipv6=
vtsr2_directly_connected_ospf=
vtsr2_directly_connected_router_id=
vtsr2_directly_connected_update_source=
```

```
###VPC Peer information if any. Otherwise leave blank
vtsr1_vpc_peer_ip=
vtsr1_vpc_peer_ipv6=
vtsr1_vpc_peer_user=
vtsr1_vpc_peer_ospf=
vtsr1_vpc_peer_router_id=
vtsr1_vpc_peer_update_source=
```

vtsr2\_vpc\_peer\_ip= vtsr2\_vpc\_peer\_ipv6= vtsr2\_vpc\_peer\_user= vtsr2\_vpc\_peer\_ospf= vtsr2\_vpc\_peer\_router\_id= vtsr2\_vpc\_peer\_update\_source=

###VTC Underlay Addresses
vtc1\_underlay=
vtc2\_underlay=
vtc1\_underlay\_ipv6=
vtc2\_underlay\_ipv6=

##Gateway of secondary L3 underlay vtc2\_private\_gateway= vtc2\_private\_gateway\_ipv6=

**Step 2** Make sure VTSR configuration ISOs are up to date with above configurations. For example:

```
Note The VTSR values VTS_REGISTRATION_PASSWORD and VTS_SITE_UUID map to the VTC UI password and SITE ID on the VTCs, respectively.
```

```
# This is a sample VTSR configuration file
# Copyright (c) 2015 cisco Systems
# Please protect the generated ISO, as it contains authentication data
# in plain text.
# VTS Registration Information:
\# VTS ADDRESS should be the IP for VTS. The value must be either an ip or a mask.
# VTS ADDRESS is mandatory. If only the V4 version is specified,
# The V4 management interface for the VTSR (NODE1 MGMT NETWORK IP ADDRESS)
  will be used. If the V6 version is specified, the V6 management interface
# for the VTSR (NODE1 MGMT NETWORK IPV6 ADDRESS) must be specified and will be used.
VTS ADDRESS="192.168.10.254"
VTS IPV6 ADDRESS=
\# \ \rm VTS \ \rm REGISTRATION \ \rm USERNAME \ \rm used \ to \ \rm login \ to \ \rm VTS.
VTS REGISTRATION USERNAME="admin"
# VTS REGISTRATION PASSWORD is in plaintext.
VTS REGISTRATION PASSWORD="Cisco123!"
# VTSR VM Admin user/password
USERNAME="admin"
PASSWORD="cisco123"
```

```
# Mandatory Management-VRF name for VTSR.
VTS MANAGEMENT VRF="mgmt-vrf"
```

```
# VTSR VM Network Configuration for Node 1:
# NETWORK IP ADDRESS, NETWORK IP NETMASK, and NETWORK IP GATEWAY
     are required to complete the setup. Netmask can be in the form of
     "24" or "255.255.255.0"
  The first network interface configured with the VTC VM will be used for
  underlay connectivity; the second will be used for the management network.
  For both the MGMT and UNDERLAY networks, a <net-name> NETWORK IP GATEWAY
# variable is mandatory; they are used for monitoring purposes.
\# V6 is only supported on the mgmt network and dual stack is
  currently not supported, so if both are specified V6 will take priority (and
  requires VTS IPV6 ADDRESS to be set).
#
\# The *V6* parameters for the mgmt network are optional. Note that if V6 is used for mgmt
# it must be V6 on both nodes. Netmask must be the prefix length for V6.
NODE1 MGMT NETWORK IP ADDRESS="60.60.60.15"
NODE1_MGMT_NETWORK_IP_NETMASK="255.255.255.0"
NODE1 MGMT NETWORK IP GATEWAY="60.60.60.1"
NODE1 MGMT NETWORK IPV6 ADDRESS=
NODE1 MGMT NETWORK IPV6 NETMASK=
NODE1 MGMT NETWORK IPV6 GATEWAY=
NODE1_UNDERLAY_NETWORK_IP_ADDRESS="10.10.10.33"
NODE1_UNDERLAY_NETWORK_IP_NETMASK="255.255.255.0"
NODE1 UNDERLAY NETWORK IP GATEWAY="10.10.10.1"
# AUX network is optional
#NODE1 AUX NETWORK IP ADDRESS="169.254.20.100"
#NODE1_AUX_NETWORK_IP_NETMASK="255.255.255.0"
#NODE1 AUX NETWORK IP GATEWAY="169.254.20.1"
# XR Hostname
NODE1 XR HOSTNAME="vtsr01"
# Loopback IP and netmask
NODE1 LOOPBACK IP ADDRESS="128.0.0.10"
NODE1_LOOPBACK_IP_NETMASK="255.255.255.255"
# Operational username and password - optional
# These need to be configured to start monit on VTSR
VTSR OPER USERNAME="admin"
# Password needs an encrypted value
# Example : "openssl passwd -1 -salt <salt-string> <password>"
VTSR OPER PASSWORD="$1$cisco$Qv2TLtPNI3jqwXMOA3M3f0/"
# VTSR monit interval - optional - default is 30 seconds
VTSR MONIT INTERVAL="30"
# VTSR VM Network Configuration for Node 2:
# If there is no HA then the following Node 2 configurations will remain commented and
 will not be used and Node 1 configurations alone will be applied
# For HA , the following Node 2 configurations has to be uncommented
  VTSR VM Network Configuration for Node 2
  NETWORK IP ADDRESS, NETWORK IP NETMASK, and NETWORK IP GATEWAY
     are required to complete the setup. Netmask can be in the form of
     "24" or "255.255.255.0"
# The first network interface configured with the VTC VM will be used for
# underlay connectivity; the second will be used for the management network.
  For both the MGMT and UNDERLAY networks, a <net-name> NETWORK IP GATEWAY
#
  variable is mandatory; they are used for monitoring purposes.
# V6 is only supported on the mgmt network and dual stack is
# currently not supported, so if both are specified V6 will take priority (and
# requires VTS_IPV6_ADDRESS to be set).
  The *V6* parameters for the mgmt network are optional. Note that if V6 is used for mgmt
  it must be V6 on both nodes. Netmask must be the prefix length for V6.
NODE2 MGMT NETWORK IP ADDRESS="70.70.70.15"
NODE2 MGMT NETWORK IP NETMASK="255.255.255.0"
```

```
NODE2 MGMT NETWORK IP GATEWAY="70.70.70.1"
NODE2 MGMT NETWORK IPV6 ADDRESS=
NODE2 MGMT NETWORK IPV6 NETMASK=
NODE2 MGMT NETWORK IPV6 GATEWAY=
NODE2_UNDERLAY_NETWORK_IP_ADDRESS="44.44.44.15"
NODE2 UNDERLAY NETWORK IP NETMASK="255.255.255.0"
NODE2 UNDERLAY NETWORK IP GATEWAY="44.44.44.1"
# AUX network is optional
# Although Aux network is optional it should be either present in both nodes
# or not present in both nodes.
  It cannot be present on Nodel and not present on Node2 and vice versa
#NODE2 AUX NETWORK IP ADDRESS="179.254.20.200"
#NODE2 AUX NETWORK IP NETMASK="255.255.255.0"
#NODE2 AUX NETWORK IP GATEWAY="179.254.20.1"
# XR Hostname
NODE2 XR HOSTNAME="vtsr02"
# Loopback IP and netmask
NODE2 LOOPBACK IP ADDRESS="130.0.0.1"
NODE2 LOOPBACK IP NETMASK="255.255.255.255"
# VTS site uuid
VTS SITE UUID="abcdefab-abcd-abcd-abcdefabcdef"
```

#### **Deploying VTSR VMs**

To deploy VTSR1 and VTSR2:

**Step 1** Generate an ISO file for the VTSR VM. See Generating an ISO for VTSR.

**Step 2** After a VTSR is up and running, ssh to its management IP address and make sure that the routes are added and both VTC1 and VTC2 can reach VTSR1 and VTSR2, and vice versa.

#### Day Zero Configuration for High Availability

The following example shows Day Zero configuration for L3 High Availability:

```
VTSR1 #
vrf mgmt-vrf
address-family ipv4 unicast
!
address-family ipv6 unicast
1
1
tpa
vrf default
  address-family ipv4
   update-source dataports GigabitEthernet0/0/0/0
  !
1
vrf mgmt-vrf
  address-family ipv4
   update-source dataports GigabitEthernet0/0/0/1
  1
  address-family ipv6
   update-source dataports GigabitEthernet0/0/0/1
```

!

I. 1 interface Loopback0 ipv4 address 128.0.0.10 255.255.255.255 interface Loopback1 ipv4 address 169.254.10.1 255.255.255.255 interface MgmtEth0/RP0/CPU0/0 shutdown Т interface GigabitEthernet0/0/0/0 ipv4 address 10.10.10.33 255.255.255.0 T interface GigabitEthernet0/0/0/1 vrf mgmt-vrf ip address 60.60.60.15/24 interface GigabitEthernet0/0/0/2 shutdown 1 router static address-family ipv4 unicast 0.0.0.0/0 60.60.60.1 ! T. ! VTSR2 # vrf mgmt-vrf address-family ipv4 unicast 1 address-family ipv6 unicast 1 1 tpa vrf default address-family ipv4 update-source dataports GigabitEthernet0/0/0/0 ! 1 vrf mgmt-vrf address-family ipv4 update-source dataports GigabitEthernet0/0/0/1 1 address-family ipv6 update-source dataports GigabitEthernet0/0/0/1 ! ! ! call-home service active contact smart-licensing profile CiscoTAC-1 active destination transport-method http 1 1 interface Loopback0 ipv4 address 128.0.0.10 255.255.255.255 1 interface Loopback1

```
ipv4 address 169.254.10.1 255.255.255.255
interface MgmtEth0/RP0/CPU0/0
shutdown
interface GigabitEthernet0/0/0/0
ipv4 address 44.44.44.15 255.255.255.0
1
interface GigabitEthernet0/0/0/1
vrf mamt-vrf
ipv4 address 70.70.70.15/24
interface GigabitEthernet0/0/0/2
shutdown
1
router static
address-family ipv4 unicast
 0.0.0/0 44.44.44.1
1
vrf mgmt-vrf
 address-family ipv4 unicast
   0.0.0.0/0 70.70.70.1
  1
1
!
```

## Verifying VTSR High Availability Setup

Check the HA status with command sudo crm status. For example:

```
root@vtsr01:/opt/cisco/package# crm status
Last updated: Thu Aug 30 16:27:25 2018
Last change: Thu Aug 30 14:52:01 2018 by root via cibadmin on vtsr01
Stack: corosync
Current DC: vtsr01 (version 1.1.14-70404b0) - partition with quorum
2 nodes and 24 resources configured
Online: [ vtsr01 vtsr02 ]
Full list of resources:
dl server (ocf::heartbeat:anything):
                                                 Started vtsr01
 redis server
                    (ocf::heartbeat:anything):
                                                      Started vtsr01
Clone Set: cfg_dl_clone [cfg_dl]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: rc clone [rc]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: sm clone [sm]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: tunnel clone [tunnel]
     Started: [ vtsr01 vtsr02 ]
 Clone Set: confd clone [confd]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: mping_clone [mgmt_ping]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: uping clone [underlay ping]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: monit clone [monit]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: socat confd clone [socat-confd]
     Started: [ vtsr01 vtsr02 ]
 Clone Set: socat monit clone [socat-monit]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: mate tunnel clone [mate tunnel]
     Started: [ vtsr01 vtsr02 ]
```

root@vtsr01:/opt/cisco/package#

```
root@vtsr02:/opt/cisco/package# crm status
Last updated: Thu Aug 30 16:32:06 2018
Last change: Thu Aug 30 14:52:01 2018 by root via cibadmin on vtsr01
Stack: corosync
Current DC: vtsr01 (version 1.1.14-70404b0) - partition with quorum
2 nodes and 24 resources configured
Online: [ vtsr01 vtsr02 ]
Full list of resources:
dl server
            (ocf::heartbeat:anything):
                                                   Started vtsr01
redis server
                    (ocf::heartbeat:anything):
                                                     Started vtsr01
Clone Set: cfg dl clone [cfg dl]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: rc clone [rc]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: sm clone [sm]
     Started: [ vtsr01 vtsr02 ]
 Clone Set: tunnel clone [tunnel]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: confd clone [confd]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: mping clone [mgmt ping]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: uping_clone [underlay_ping]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: monit clone [monit]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: socat confd clone [socat-confd]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: socat monit clone [socat-monit]
    Started: [ vtsr01 vtsr02 ]
 Clone Set: mate tunnel clone [mate tunnel]
     Started: [ vtsr01 vtsr02 ]
root@vtsr02:/opt/cisco/package#
```

#### **Enabling VTC High Availability**

To enable VTC high availability, do the following steps:



**Note** Step 1 to 3 should be run on both VTCs. Step 4 must be run only on the node that you want to make the active VTC.

**Step 1** SSH to VTC1 and VTC2.

**Step 2** Go to the following directory:

cd /opt/vts/etc/

- **Step 3** Copy the cluster.conf file to /opt/vts/etc on both VTC1 and VTC2.
- **Step 4** Go to the following directory:

cd /opt/vts/bin

Run the sudo ./cluster\_install.sh command. For example:

admin@Onion-VTC1:/opt/vts/bin#sudo ./cluster install.sh

You will be asked to provide the vtsr password. vtsr password is the password for VTSR1 and VTSR2. You will be prompted to run **cluster\_install.sh** on VTC2 as well. A message is displayed similar to the below example:

Please run cluster\_install.sh on Onion-VTC2. Will wait until finished ==> At this point on VTC2 run the cluster install script.

Run the sudo ./cluster\_install.sh command. For example:

admin@Onion-VTC2:/opt/vts/bin#sudo ./cluster install.sh

You will be asked to provide the vtsr password. vtsr password is the password for VTSR1 and VTSR2.

An output similar to what is given below is displayed:

```
Change made to ncs.conf file. Need to restart ncs
Finding running docker container ID
263f311dbdff
Created symlink from /etc/systemd/system/multi-user.target.wants/pacemaker.service to
/lib/systemd/system/pacemaker.service.
Created symlink from /etc/systemd/system/multi-user.target.wants/corosync.service to
/lib/systemd/system/corosync.service.
Retrieving and storing node certificates
Retrieving master certificate
Retrieving slave certificate
Importing master certificate
HA cluster is installed
admin@Onion-VTC2:/opt/vts/bin#
```

Once this is over on VTC2, automatically on VTC1 the process will resume and you will see an output similar to what is given below:

```
2018-08-25 19:33:31,358 - INFO - Setup finished at 19:33:31
Configuring Pacemaker resources
Master node configuration finished
Retrieving and storing node certificates
Retrieving master certificate
Retrieving slave certificate
Importing master certificate
HA cluster is installed.
admin@Onion-VTC1:/opt/vts/bin#
```

#### Verifying the VTC High Availability

To verify the VTC high availability:

#### **Step 1** Run the sudo crm status command. For example:

```
admin@Onion-VTC1:~$ sudo crm status
[sudo] password for admin:
Last updated: Mon Aug 27 17:34:47 2018 Last change: Sat Aug 25 20:20:11 2018 by root via crm_attribute
on Onion-VTC2
Stack: corosync
Current DC: Onion-VTC1 (version 1.1.14-70404b0) - partition with quorum
2 nodes and 5 resources configured
Online: [ Onion-VTC1 Onion-VTC2 ]
Full list of resources:
Master/Slave Set: ms vtc ha [vtc ha]
```

```
Masters: [ Onion-VTC1 ]
Slaves: [ Onion-VTC2 ]
ClusterIP (ocf::heartbeat:IPaddr2): Started Onion-VTC1
ClusterIP2 (ocf::heartbeat:IPaddr2): Started Onion-VTC1
admin@Onion-VTC1:~$
```

#### **Step 2** Verify on which VTC the virtual IP is configured. For example:

```
root@Onion-VTC1:/home/admin# ip addr s
2: eth0: <BROADCAST,MULTICAST,UP,LOWER UP> mtu 1500 qdisc pfifo fast state UP group default qlen 1000
```

```
link/ether 52:54:00:c7:92:c2 brd ff:ff:ff:ff:ff:ff
inet 60.60.10/24 brd 60.60.255 scope global eth0
valid_lft forever preferred_lft forever
inet 192.168.10.254/32 scope global eth0
valid_lft forever preferred_lft forever
inet6 fe80::5054:ff:fec7:92c2/64 scope link
valid_lft forever preferred_lft forever
3: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000
link/ether 52:54:00:0e:17:59 brd ff:ff:ff:ff:ff
inet 10.10.10.10/24 brd 10.10.10.255 scope global eth1
valid lft forever preferred lft forever
```

## Verifying VTSR High Availability

To verify the VTSR high availability:

inet6 fe80::5054:ff:fe0e:1759/64 scope link
valid\_lft forever preferred\_lft forever

```
Verify the following on VTSR1 and VTSR2.
Step 1
          1
          route-policy BGP HA VTC1 MGMT IPV4
           if destination in (192.168.10.254) and community matches-every (6501:1001) then
             delete community all
              set next-hop 60.60.60.10
            else
             drop
            endif
          end-policy
          route-policy BGP_HA_VTC2_MGMT_IPV4
            if destination in (192.168.10.254) and community matches-every (6501:1002) then
              delete community all
              set next-hop 70.70.70.10
            else
              drop
            endif
          end-policy
          route-policy REDISTRIBUTE TO BGP HA MGMT IPV4
            if destination in (192.168.10.254) and tag is 1001 then
              set community (6501:1001)
              done
            elseif destination in (192.168.10.254) and tag is 1002 then
              set community (6501:1002)
              done
            else
```

L

```
drop
 endif
end-policy
1
router static
address-family ipv4 unicast
 0.0.0/0 10.10.10.1
1
vrf mgmt-vrf
 address-family ipv4 unicast
   0.0.0/0 60.60.60.1
  192.168.10.254/32 60.60.60.10 tag 1002
 1
!
1
router ospf 100
router-id 21.21.21.21
address-family ipv4 unicast
area 0.0.0.0
 default-cost 10
 interface Loopback0
  1
 interface GigabitEthernet0/0/0/0
 !
!
1
router bgp 6501
bgp router-id 21.21.21.21
address-family ipv4 unicast
!
address-family vpnv4 unicast
1
address-family ipv6 unicast
!
address-family vpnv6 unicast
1
vrf mgmt-vrf
 rd 60.60.60.15:1
 bgp router-id 60.60.60.15
 address-family ipv4 unicast
 network 192.168.10.254/32 route-policy REDISTRIBUTE_TO_BGP_HA_MGMT_IPV4
  1
 neighbor 11.11.11.11
  remote-as 6500
  ebgp-multihop 255
  timers 10 30
  description ***MGMT IPV4 Network Directly connected BGP Peer of Vtsr1
  update-source GigabitEthernet0/0/0/1
   address-family ipv4 unicast
   route-policy BGP_HA_VTC1_MGMT_IPV4 out
   1
  !
  neighbor 12.12.12.12
   remote-as 6500
   ebgp-multihop 255
   timers 10 30
   description ***MGMT IPV4 Network Directly connected BGP Peer of Vtsr2
  update-source GigabitEthernet0/0/0/1
   address-family ipv4 unicast
   route-policy BGP_HA_VTC2_MGMT_IPV4 out
   1
  1
!
ļ
```

```
RP/0/RP0/CPU0:vtsr01#show bgp sessions
Wed Aug 29 10:06:15.706 UTC
Neighbor VRF Spk AS InQ OutQ NBRState NSRState
11.11.11.11 mgmt-vrf 0 6500 0 0 Established None
12.12.12.12 mgmt-vrf 0 6500 0 0 Established None
RP/0/RP0/CPU0:vtsr01#
RP/0/RP0/CPU0:vtsr01#show bgp all all
Thu Aug 30 15:56:22.350 UTC
Address Family: VPNv4 Unicast
Address Family: VPNv6 Unicast
_____
BGP router identifier 21.21.21.21, local AS number 6501
BGP generic scan interval 60 secs
Non-stop routing is enabled
BGP table state: Active
Table ID: 0x0 RD version: 0
BGP main routing table version 4
BGP NSR Initial initsync version 3 (Not Reached)
BGP NSR/ISSU Sync-Group versions 0/0
BGP scan interval 60 secs
Status codes: s suppressed, d damped, h history, * valid, > best
i - internal, r RIB-failure, S stale, N Nexthop-discard
Origin codes: i - IGP, e - EGP, ? - incomplete
Network Next Hop Metric LocPrf Weight Path
Route Distinguisher: 41.41.41.41:1 (default for vrf mgmt-vrf)
*> 192.168.10.254/32
 60.60.60.10 0 32768 i
Processed 1 prefixes, 1 paths
Address Family: IPv4 Unicast
_____
Address Family: IPv6 Unicast
    ------
```

**Step 2** Verify whether the configuration is pushed on VTSR2.

```
route-policy BGP HA VTC1 MGMT IPV4
 if destination in (192.168.10.254) and community matches-every (6501:1001) then
   delete community all
    set next-hop 60.60.60.10
  else
   drop
 endif
end-policy
1
route-policy BGP HA VTC2 MGMT IPV4
 if destination in (192.168.10.254) and community matches-every (6501:1002) then
   delete community all
    set next-hop 70.70.70.10
 else
   drop
 endif
end-policy
1
route-policy REDISTRIBUTE_TO_BGP_HA_MGMT_IPV4
 if destination in (192.168.10.254) and tag is 1001 then
    set community (6501:1001)
    done
 elseif destination in (192.168.10.254) and tag is 1002 then
    set community (6501:1002)
   done
  else
    drop
  endif
```

L

```
end-policy
router static
address-family ipv4 unicast
 0.0.0.0/0 44.44.44.1
vrf mgmt-vrf
 address-family ipv4 unicast
   0.0.0/0 70.70.70.1
  192.168.10.254/32 60.60.60.10 tag 1002
  !
!
1
router ospf 100
router-id 31.31.31.31
address-family ipv4 unicast
area 0.0.0.0
 default-cost 10
 interface Loopback0
  1
 interface GigabitEthernet0/0/0/0
  !
1
1
router bgp 6501
bgp router-id 31.31.31.31
address-family ipv4 unicast
address-family vpnv4 unicast
address-family ipv6 unicast
1
address-family vpnv6 unicast
1
vrf mamt-vrf
 rd 70.70.70.15:1
 bgp router-id 70.70.70.15
 address-family ipv4 unicast
 network 192.168.10.254/32 route-policy REDISTRIBUTE TO BGP HA MGMT IPV4
 neighbor 11.11.11.11
  remote-as 6500
   ebgp-multihop 255
   timers 10 30
   description ***MGMT IPV4 Network Directly connected BGP Peer of Vtsr1
  update-source GigabitEthernet0/0/0/1
   address-family ipv4 unicast
   route-policy BGP HA VTC1 MGMT IPV4 out
   1
  I.
  neighbor 12.12.12.12
  remote-as 6500
   ebgp-multihop 255
   timers 10 30
   description ***MGMT IPV4 Network Directly connected BGP Peer of Vtsr2
   update-source GigabitEthernet0/0/0/1
   address-family ipv4 unicast
   route-policy BGP HA VTC2 MGMT IPV4 out
  1
  !
!
Т
RP/0/RP0/CPU0:vtsr02#show bgp sessions
Wed Aug 29 10:13:34.909 UTC
```

```
Neighbor VRF Spk AS InQ OutQ NBRState NSRState
11.11.11.11 mgmt-vrf 0 6500 0 0 Established None
12.12.12.12 mgmt-vrf 0 6500 0 0 Established None
RP/0/RP0/CPU0:vtsr02#
```

## Switching Over Between Master and Slave Nodes

There are two of ways to switch over from Master to Slave node.

```
• Restart the nso service on the Master. The switchover happens automatically. For example:
 admin@vts02:/opt/vts/log/nso$ sudo service nso restart
 admin@vts02:/opt/vts/log/nso$ sudo crm status
 [sudo] password for admin:
 Last updated: Mon Apr 10 18:43:52 2017
                                                  Last change: Mon Apr 10 17:15:21 2017
 by root via crm attribute on vts01
 Stack: corosync
 Current DC: vts01 (version 1.1.14-70404b0) - partition with quorum
 2 nodes and 4 resources configured
 Online: [ vts01 vts02 ]
 Full list of resources:
 Master/Slave Set: ms_vtc_ha [vtc_ha]
      Masters: [ vts01 ]
      Slaves: [ vts02 ]
 ClusterIP
               (ocf::heartbeat:IPaddr2):
                                                  Started vts01
 ClusterIPV6
                (ocf::heartbeat:IPaddr2):
                                                  Started vts01
 Or
• Set the Master node to standby, and then bring it online.
 In the below example, vts02 is initially the Master, which is then switched over to the Slave role.
 admin@vts01:~$ sudo crm node standby
```

[sudo] password for admin:

```
admin@vts01:/opt/vts/log/nso$ sudo crm status
[sudo] password for admin:
```

Last updated: Mon Apr 10 18:43:52 2017 by root via crm\_attribute on vts01 Stack: corosync Current DC: vts01 (version 1.1.14-70404b0) - partition with quorum 2 nodes and 4 resources configured

```
Node vts01 standby
Online: [ vts02 ]
Full list of resources:
Master/Slave Set: ms vtc ha [vtc ha]
    Masters: [ vts02 ]
    Stopped: [ vts01 ]
ClusterIP
             (ocf::heartbeat:IPaddr2):
                                               Started vts02
ClusterTPV6
                                               Started vts02
              (ocf::heartbeat:IPaddr2):
admin@vts01~$ sudo crm node online
admin@vts02:/opt/vts/log/nso$ sudo crm status
[sudo] password for admin:
Last updated: Mon Apr 10 18:43:52 2017
                                               Last change: Mon Apr 10 17:15:21 2017
by root via crm_attribute on vts01
Stack: corosync
Current DC: vts01 (version 1.1.14-70404b0) - partition with quorum
2 nodes and 4 resources configured
Online: [ vts01 vts02 ]
Full list of resources:
Master/Slave Set: ms vtc ha [vtc ha]
    Masters: [ vts02 ]
    Slaves: [ vts01 ]
                                              Started vts02
ClusterTP
              (ocf::heartbeat:IPaddr2):
ClusterIPV6
              (ocf::heartbeat:IPaddr2):
                                               Started vts02
```

# Uninstalling VTC High Availability

To move VTC back to its pre-High Availability state, run the following script:

Note

Make sure the nes server is active/running. Then run this script on both the active and standby nodes.

```
root@vts02:/opt/vts/bin# ./cluster_uninstall.sh
This will move HA configuration on this system back to pre-installed state. Proceed?(y/n)
y
```

# **Troubleshooting Password Change Issues**

If a password change is performed while the VTS Active and Standby were up, and the change does not get applied to the Standby, the changed password will not get updated in the /opt/vts/etc/credentials file on the

Standby. Due to this, when VTS Standby VM is brought up, it cannot connect to NCS. CRM\_MON shows the state as shutdown for Standby, and it does not come online.

To troubleshoot this:

**Step 1** Copy the /opt/vts/etc/credentials file from the VTC Active to the same location (/opt/vts/etc/credentials) on the VTC Standby node.

**Step 2** Run the crm node command on VTC Standby to bring it online.

crm node online VTC2

**Step 3** Run the command crm status to show both VTC1 and VTC2 online.

crm status

## Installing VTSR in High Availability Mode

VTSR high availability mode needs to be enabled before you install VTF(s) in your set up. The second VTSR will not get registered to the VTC if it starts up after VTF installation.

Enabling VTSR high availability involves:

- Generating two ISOs for the Master and the Slave VMs. See Generating an ISO for VTSR for details.
- Deploy the two VTSR VMs using the respective ISO files generated during the process. See Deploying VTSR on OpenStack or Deploying VTSR on VMware, based on your VMM type.

The system automatically detects which VM is the Master and which is the slave, based on the information you provide while generating the ISO files.

## Verifying VTSR High Availability Setup

You can check the VTSR HA status using the sudo crm status. For example:

```
root@vtsr01:/opt/cisco/package# crm status
Last updated: Tue Aug 28 21:00:18 2018
                                                     Last change: Sat Aug 25 13:29:45 2018
by root via cibadmin on vtsr01
Stack: corosync
Current DC: vtsr01 (version 1.1.14-70404b0) - partition with quorum
2 nodes and 24 resources configured
Online: [ vtsr01 vtsr02 ]
Full list of resources:
dl server
                (ocf::heartbeat:anything):
                                                   Started vtsr01
redis server
                    (ocf::heartbeat:anything):
                                                     Started vtsr01
Clone Set: cfg dl clone [cfg dl]
    Started: [ vtsr01 vtsr02 ]
Clone Set: rc_clone [rc]
    Started: [ vtsr01 vtsr02 ]
Clone Set: sm clone [sm]
    Started: [ vtsr01 vtsr02 ]
Clone Set: tunnel clone [tunnel]
```

```
Started: [ vtsr01 vtsr02 ]
Clone Set: confd clone [confd]
    Started: [ vtsr01 vtsr02 ]
Clone Set: mping clone [mgmt ping]
    Started: [ vtsr01 vtsr02 ]
Clone Set: uping clone [underlay ping]
    Started: [ vtsr01 vtsr02 ]
Clone Set: monit clone [monit]
    Started: [ vtsr01 vtsr02 ]
Clone Set: socat_confd_clone [socat-confd]
    Started: [ vtsr01 vtsr02 ]
Clone Set: socat monit clone [socat-monit]
   Started: [ vtsr01 vtsr02 ]
Clone Set: mate tunnel clone [mate tunnel]
    Started: [ vtsr01 vtsr02 ]
root@vtsr01:/opt/cisco/package#
root@vtsr02:/opt/cisco/package# crm status
Last updated: Tue Aug 28 21:04:38 2018
                                                     Last change: Sat Aug 25 13:29:45 2018
by root via cibadmin on vtsr01
Stack: corosync
Current DC: vtsr01 (version 1.1.14-70404b0) - partition with quorum
2 nodes and 24 resources configured
Online: [ vtsr01 vtsr02 ]
Full list of resources:
dl server
                 (ocf::heartbeat:anything):
                                                 Started vtsr01
redis server
                  (ocf::heartbeat:anything):
                                                    Started vtsr01
Clone Set: cfg dl clone [cfg dl]
    Started: [ vtsr01 vtsr02 ]
Clone Set: rc_clone [rc]
    Started: [ vtsr01 vtsr02 ]
Clone Set: sm clone [sm]
    Started: [ vtsr01 vtsr02 ]
Clone Set: tunnel_clone [tunnel]
    Started: [ vtsr01 vtsr02 ]
Clone Set: confd clone [confd]
    Started: [ vtsr01 vtsr02 ]
Clone Set: mping_clone [mgmt_ping]
    Started: [ vtsr01 vtsr02 ]
Clone Set: uping clone [underlay ping]
    Started: [ vtsr01 vtsr02 ]
Clone Set: monit_clone [monit]
    Started: [ vtsr01 vtsr02 ]
Clone Set: socat confd clone [socat-confd]
    Started: [ vtsr01 vtsr02 ]
Clone Set: socat_monit_clone [socat-monit]
   Started: [ vtsr01 vtsr02 ]
Clone Set: mate tunnel clone [mate tunnel]
    Started: [ vtsr01 vtsr02 ]
root@vtsr02:/opt/cisco/package#
```

## **High Availability Scenarios**

This section describes the various HA scenarios.

#### **Manual Failover**

To do a manual failover:

- Step 1 Run sudo crm node standby on the current VTC Active to force a failover to the Standby node.
- **Step 2** Verify the other VTC to check whether it has taken over the Active role.
- **Step 3** On the earlier Active, run **crm node online** to bring it back to be part of the cluster again.

#### **VTC Master Reboot**

When the VTC Active reboots, much like a manual failover, the other VTC takes over as the Active. After coming up out of the reboot, the old Active VTC will automatically come up as the Standby.

#### **Split Brain**

When there is a network break and both VTCs are still up, VTC HA attempts to ascertain where the network break lies. During the network failure, the Active and Standby will lose connectivity with each other. At this point, the Active will attempt to contact the external ip (a parameter set during the initial configuration) to see if it still has outside connectivity.

If it cannot reach the external ip, VTC cannot know if the Standby node is down or if it has promoted itself to Active. As a result, it will shut itself down to avoid having two Active nodes.

The Standby, upon sensing the loss of connectivity with the Active, tries to promote itself to the Active mode. But first, it will check if it has external connectivity. If it does, it will become the Active node. However, if it also cannot reach the external ip (for instance if a common router is down), it will shut down.

At this point, the VTC that had the network break cannot tell if the other VTC is Active and receiving transactions. When the network break is resolved, it will be able to do the comparison and the VTC with the latest database will become Active.

If the other VTC also has a network break or is not available, the agent will not be able to do the comparison still, and it will wait. If the other VTC is not be available for some time, you may force the available VTC to be master:

admin@vtc1:/home/admin# sudo /opt/vts/bin/force\_master.py

#### **Double Failure**

When both VTC are down at the same time, a double failure scenario has occurred. After a VTC has come up, it does not immediately know the state of the other VTC's database. Consequently, before HA is resumed, an agent runs in the background trying to compare the two databases. When both systems have recovered, it will be able to do the comparison and the VTC with latest database will become the Active.

If the other VTC is not be available for some time, you may force the available VTC to be master:

admin@vtcl:/home/admin# sudo /opt/vts/bin/force\_master.py