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## Change History

<table>
<thead>
<tr>
<th>Date</th>
<th>Change</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 2016</td>
<td>Decreased CPU reservation for Large OVA. Mention lack of support for VMware HA and VMware snapshots.</td>
<td>X8.8 updates.</td>
</tr>
<tr>
<td>February 2016</td>
<td>Updated for X8.7.1.</td>
<td>Upgrade prerequisite added for Hybrid Services.</td>
</tr>
<tr>
<td>November 2015</td>
<td>Updated for X8.7. ESXi 6.0 support added. Virtual hardware version change 7 to 8.</td>
<td></td>
</tr>
<tr>
<td>December 2014</td>
<td>Republished for X8.5.</td>
<td></td>
</tr>
<tr>
<td>August 2014</td>
<td>Removed misleading RAID 5 prerequisite for UCS.</td>
<td></td>
</tr>
<tr>
<td>June 2014</td>
<td>Republished for X8.2.</td>
<td></td>
</tr>
<tr>
<td>December 2013</td>
<td>Updated for X8.1. Provides separate vSphere and vCenter installation paths and includes details of the small, medium and large .ova deployment options. Document renamed as Installation Guide.</td>
<td></td>
</tr>
<tr>
<td>October 2013</td>
<td>Republished for new product activation process.</td>
<td></td>
</tr>
<tr>
<td>May 2013</td>
<td>Added a link to Cisco docwiki for hardware requirements information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clarified use of vMotion if a move is required.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Added instructions for deploying an .ova file that is already preloaded onto the ESXi Host datastore.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Referred to the new Compliance Hold release process.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Restructured the &quot;Additional information&quot; section to contain details on upgrading, clustering and migrating from a physical appliance.</td>
<td></td>
</tr>
<tr>
<td>February 2013</td>
<td>Information on .ova file usage and VM New Product Hold release process added.</td>
<td></td>
</tr>
<tr>
<td>November 2012</td>
<td>Restoring default configuration (factory reset) procedure updated.</td>
<td></td>
</tr>
<tr>
<td>July 2012</td>
<td>Troubleshooting section updated.</td>
<td></td>
</tr>
<tr>
<td>March 2012</td>
<td>Initial release.</td>
<td></td>
</tr>
</tbody>
</table>
Introduction

Cisco TelePresence Video Communication Server (VCS) software supports flexible deployment options and is available as a virtualized application for VMware or similar virtual environments. This enables enterprises to run VCS on the 'company standard' Virtual Machine (VM) hardware platform for ease of management and deployment within an existing data center.

This deployment guide specifies:

- the VM platform requirements for VCS
- how to load the VCS .ova installation file
- how to install a VM
- how to troubleshoot the system, when there are issues
- supported features and limitations of support for VMware features (see Additional Information, page 19)

With a suitably specified VM platform, the VCS running on VMware will perform identically to the VCS running on its appliance hardware.

Using the VM .ova file for initial VM installation only

The VM VCS is licensed using information that is generated at the time of the .ova file installation. If the .ova was installed a second time, new licensing information would be created, and to use the new VM, new release and licence keys would need to be purchased. To upgrade a VM VCS, follow the procedure under Upgrading a VM VCS, page 19, using the .tar.gz version of the VCS software.

After installation we recommend that you take a backup of the configuration.

Caution: Do not take VMware snapshots of Cisco TelePresence Video Communication Server systems. The process interferes with database timing and negatively impacts performance.

Obtaining release keys and license keys

License can be obtained after the VM VCS is installed, using the serial number of the VM VCS. The serial number is available from the Option key page and from the footer of the VCS web interface. See Ordering and Entering Release and Option Keys, page 16 for more information.

Installing a Virtual Machine

The sections below list the recommended platform and specifications-based system requirements, and describe the VM installation process. The requirements outlined below refer to the minimum requirements for VCS version X8.8. The minimum requirements for future VCS software releases may differ and you should refer to the release notes or administrator guide to ensure that pre-requisites are met.

Recommended Platform

See http://docwiki.cisco.com/wiki/Virtualization_for_Cisco_TelePresence_Video_Communications_Server for the current list of supported UCS Tested Reference Configurations and specs-based supported platforms.

Ensure that:

- VT is enabled in the BIOS before installing VMware ESXi
- the VM host "Virtual Machine Startup/Shutdown" is configured to "Allow Virtual machines to start and stop automatically with the system", and that the VM VCS has been moved to the Automatic startup section

If using a UCS Tested Reference Configuration or specifications-based system, the minimum requirements are:
Table 2  Required Minimum Specifications by Deployment Size

<table>
<thead>
<tr>
<th>Deployment size</th>
<th>vCPU</th>
<th>Reserved CPU resource Note</th>
<th>Reserved RAM</th>
<th>Disk space</th>
<th>NIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small (for BE 6000 platform)</td>
<td>2 core</td>
<td>3600 MHz (2 x 1.8 GHz)</td>
<td>4 GB</td>
<td>132 GB</td>
<td>1 Gb</td>
</tr>
<tr>
<td>Medium (typical installation)</td>
<td>2 core</td>
<td>4800 MHz (2 x 2.4 GHz)</td>
<td>6 GB</td>
<td>132 GB</td>
<td>1 Gb</td>
</tr>
<tr>
<td>Large (extra performance and scalability capabilities)</td>
<td>8 core</td>
<td>25600 MHz (8 x 3.2 GHz)Note</td>
<td>8 GB</td>
<td>132 GB</td>
<td>10 Gb</td>
</tr>
</tbody>
</table>

For all deployment sizes, you need:

- VM host operational and running ESXi 5.0 (Update 1), ESXi 5.1, ESXi 5.5, or ESXi 6.0

  Note: As of X8.7, the virtual hardware version of Cisco VCS has changed from 7 to 8. This change means that ESX/ ESXi version 4.x is explicitly not supported as a platform for Cisco VCS VMs running X8.7.

- vCenter or vSphere client operational

- Reserved RAM, CPU, and NIC as per table above

When using vSphere client, configure the network properties through the console.

Co-residency Support

The VCS can co-reside with applications (any other VMs occupying same host) subject to the following conditions:

- no oversubscription of CPU: 1:1 allocation of vCPU to physical cores must be used
- no oversubscription of RAM: 1:1 allocation of vRAM to physical memory
- no oversubscription of NIC: The VCS handles large volumes of data, much of which is for real-time communications, and it needs dedicated access to all the bandwidth specified for its interfaces.

For example, you should not assume that four co-resident small Cisco VCS VMs can handle the expected load if there is only a 1 Gbps physical interface on the host. In this example, none of the VMs meet the required minimum specification.

- sharing disk storage subsystem is supported subject to correct performance (latency, bandwidth) characteristics

Note: CPU Reservation Requirement Change in X8.8

The Large Cisco VCS VM CPU reservation requirement has been reduced from 25600 MHz to 16000 MHz. This means that two Large Cisco VCS VMs can now comfortably co-reside on a UCS server with two eight-core 3.2 GHz processors, when hyperthreading is enabled. This was not previously possible because the higher reservation requirement, added to the CPU requirement for the hypervisor, exceeded the total processing power of the host.

The new reservation does not limit the maximum Cisco VCS CPU speed; the Cisco VCS can use the headroom provided by the higher specification host.

Installation Process

This process guides you through installing the VCS VM using vCenter or vSphere client.

Configuring the VM Host

Ensure that the VM host is configured with a valid NTP server – the same NTP server that will be specified in VCS.

1. Select the host.
2. Go to the Configuration tab.
3. Select **Time configuration**.
4. Select **Properties**.
   If the date and time were red on the previous page, set the date and time manually to the current time.
5. Click **Options**.
6. Select **NTP Settings**.
7. Click **Add**.
8. Enter the IP address of the NTP server.
9. Click **OK**.
10. Select the **Restart NTP service to apply changes** check box.
11. Click **OK**.
12. Click **OK**.

The following section describes how to deploy the ova to host using vCenter. If you are using vSphere, skip this section and go to Deploying OVA to Host Using vSphere Client, page 13.

### Deploying OVA to Host Using vCenter

These instructions represent a typical installation. The Deploy OVF Template wizard dynamically changes to reflect host configuration.

1. If the .ova file is already preloaded onto the ESXi Host datastore (for example, in Cisco Business Edition 6000 deployments):
   a. Using a web browser, go to https://<VMwareHost>/folder supplying any required credentials (typically the same username and password as used to log into vCenter).
   b. Navigate through the index of datacenters to find the .ova file you want to deploy from the datastore.
   c. Right click on the .ova file and select **Copy Link Location**.
      (If the .ova file is not preloaded on the datastore, you can select and upload it in the following steps.)
2. Log in to vCenter to access the ESXi Host.
3. Select **File > Deploy OVF Template**.
4. On the **Source** page, identify where the .ova file is located, and then click **Next**.
   - If the .ova file is already preloaded onto the ESXi Host datastore, paste the URL you copied from step 1 above. You may have to re-enter username and password credentials so that vCenter can access the web server.
   - If the .ova file is not preloaded on the datastore, **Browse** to the location of the .ova file.

5. On the **OVF Template Details** page, check that the Publisher certificate is valid and click **Next**.

6. On the **End User License Agreement** page:
   a. Read the EULA
   b. If you accept the EULA, click **Accept** then **Next**.

7. On the **Name and Location** page enter a **Name** for this VCS VM guest, for example "Virtual_VCS" and click **Next**.

8. On the **Deployment Configuration** page, select the appropriately sized deployment:
   a. Select **Small**, **Medium** or **Large** depending on the capabilities of the VMware host.
      The default is **Medium**. See **Recommended Platform**, page 7 for details about resource requirements. If the VMware host has insufficient resources, the virtual VCS will fail to power on / boot.
   b. **Click Next**.
9. On the Host / Cluster page, select where you want to run the virtual VCS and click Next.

10. On the Resource Pool page, select where you want to run the virtual VCS and click Next.

11. On the Storage page, select the location onto which the virtual VCS will be deployed and click Next.

12. On the Disk Format page, ensure that the default disk format of **Thick Provision Lazy Zeroed** is selected and then click Next.

**Thin Provision** is not supported as VM performance may degrade during resizing of a partition.
13. On the **Network Mapping** page, select the network mapping that applies to your infrastructure (the default is **VM Network**) and then click **Next**.

14. On the **Properties** page, configure the network properties of the virtual VCS and click **Next**.

The properties you can set include the VCS's IPv4 and IPv6 settings, the timezone, hostname and domain, up to five NTP servers, and up to five DNS servers.

There is a delay when you deploy virtual machines with pre-configured network parameters. The deployment will take a few minutes longer than deploying the VM without pre-configured network parameters.
15. On the Ready to Complete page:
   a. Confirm the deployment settings.
   b. Select the Power on after deployment check box.
   c. Click Finish.
   
The installation process will begin and a progress bar will be displayed.

The VCS ova is now deployed as a Guest on the VM Host and you should be able to access the VCS via a web browser.

You can now order your release key; see Ordering and Entering Release and Option Keys, page 16.

Deploying OVA to Host Using vSphere Client

These instructions represent a typical installation. The Deploy OVF Template wizard dynamically changes to reflect host configuration.

1. If the .ova file is already preloaded onto the ESXi Host datastore (for example, in Cisco Business Edition 6000 deployments):
   a. Using a web browser, go to https://<VMwareHost>/folder supplying any required credentials (typically the same username and password as used to log into the vSphere client).
   b. Navigate through the index of datacenters to find the .ova file you want to deploy from the datastore.
   c. Right click on the .ova file and select Copy Link Location.
   (If the .ova file is not preloaded on the datastore, you can select and upload it in the following steps.)

2. Log in to the vSphere client to access the ESXi Host.

4. On the Source page, identify where the .ova file is located, and then click Next.
   - If the .ova file is already preloaded onto the ESXi Host datastore, paste the URL you copied from step 1 above. You may have to re-enter username and password credentials so that the vSphere client can access the web server.
   - If the .ova file is not preloaded on the datastore, Browse to the location of the .ova file.

5. On the OVF Template Details page, check that the Publisher certificate is valid and click Next.

6. On the End User License Agreement page:
   a. Read the EULA
   b. If you accept the EULA, click Accept then Next.

7. On the Name and Location page enter a Name for this VCS VM guest, for example "Virtual_VCS" and click Next.

8. On the Deployment Configuration page, select the appropriately sized deployment:
   a. Select Small, Medium or Large depending on the capabilities of the VMware host.
      
      The default is Medium. See Recommended Platform, page 7 for details about resource requirements. If the VMware host has insufficient resources, the virtual VCS will fail to power on / boot.
   b. Click Next.
Installing a Virtual Machine

9. On the Disk Format page, ensure that the default disk format of **Thick Provision Lazy Zeroed** is selected and then click Next.

   **Thin Provision** is not supported as VM performance may degrade during resizing of a partition.

![Disk Format Page Screenshot]

10. On the Ready to Complete page:
   a. Confirm the deployment settings.
   b. Select the **Power on after deployment** check box.
   c. Click **Finish**.

   The installation process will begin and a progress bar will be displayed.

   The VCS ova is now deployed as a guest on the VM Host.
Configuring the VM Guest (vSphere Clients)

1. Select the VM guest and then select the **Console** tab.
   The VM guest will take some time to boot, create its second hard disk partition and then reboot to a login prompt.
   You can ignore any RELEASE KEY INVALID messages that may appear.

2. If you do not see a login prompt, press **Enter**
   At the login prompt enter 'admin' for the username and 'TANDBERG' for the password.

3. At the Install Wizard prompt type **y** and then press **Enter**.

4. Follow the Install Wizard to enter the network IP information for the VCS. (Defaults can be entered by pressing **Enter** at the prompt.)

5. When the wizard completes, the configuration is applied and the VCS logs you out.

6. Log back into the VCS as admin and then type **xcommand boot** to reboot the VM guest.

7. You should now be able to access the VCS via a web browser.

You can now order your release key; see *Ordering and Entering Release and Option Keys*, page 16.

Ordering and Entering Release and Option Keys

After the VCS ova has been deployed as a Guest on the VM Host you should be able to access the VCS via a web browser and order your release key.
Hardware References

1. Log in to the VCS through a web browser, with username admin and password TANDBERG.
2. Follow the service setup wizard to define the purpose of the system, apply the release and options keys, then restart the system.
   The wizard helps you through the configuration described in the rest of this topic, so you can ignore the rest of the topic if you are using the wizard.
   If you do not want the wizard to guide you, click Skip Service Setup Wizard, then follow the rest of these instructions.
3. Get release and option keys:
   a. Go to the Option keys page (Maintenance > Option keys).
   b. Copy the Serial number.
   c. Use this serial number to order release and option keys for this VM VCS.
      For full details on obtaining your release and option keys, see Appendix 2: VM VCS Activation Process, page 24.

When you have the release and option keys:

1. Log in to the VCS via a web browser as admin.
2. Enter the release and option keys:
   a. Go to the Option keys page (Maintenance > Option keys).
   b. Enter the release key provided in the Release key field.
   c. Click Set release key.
   d. For each option key provided:
      1. Enter the option key value in the Add option key field.
      2. Click Add option.
3. Reboot the VCS to activate the licenses:
   a. Go to the Restart options page (Maintenance > Restart options).
   b. Click Reboot.
4. After the reboot, log in to the web interface and configure the VCS, including changing any default passwords, configuring DNS, NTP, zones, search rules and so on as required.
   Follow the Cisco VCS Basic Configuration (Single VCS Control) Deployment Guide to guide you through configuring this VM VCS ready for operation.
5. After the VCS has been configured it is good practice to backup the VCS configuration using the VCS backup facility.

Hardware References

Serial Interface

A VM VCS has no physical serial interface; the serial interface is accessible through the console tab of the VM guest.
You can use CTRL+ALT to exit from the Console window (this is identified in the bottom right corner of the vSphere Client window).

Ethernet Interfaces (NICs)

In VM VCS the LAN interfaces are Virtual NICs. Appropriate drivers are set up as VM VCS is installed; configuration of IP addresses is carried out through the standard VCS interface.
VM VCS allocates 3 virtual NICs:
the first is used for the standard LAN 1 interface
the second is used if Dual Network interfaces is enabled (LAN 2)
the third is reserved for future use

Allocating a Virtual NIC to a Physical NIC Interface

Virtual NICs can be assigned to physical interfaces as follows:

1. Ensure that the physical NIC on the VM host is connected and operational.
2. Set up or check that there are Virtual Switches (vNetwork Distributed Switches) for each physical NIC. (Select the host on which the VM VCS will run, select the Configuration tab and select Networking.)
3. Ensure that there is at least one Virtual Machine Port Group (with associated VLAN IDs) set up for each physical NIC.
   To add a new Virtual Machine Port Group:
   a. Click Properties on the appropriate Virtual Switch or vNetwork Distributed Switch.
   b. Follow the network wizard.
4. Note the name of a Virtual Machine Port Group connecting to the required NIC.
5. Select the VM guest; right click it and select Edit settings...
6. Select the required network adaptor (Network adaptor 1 = LAN 1, Network adaptor 2 = LAN 2).

7. Select the appropriate Network label (Virtual Machine Port Group) to associate the VCS LAN interface with the required physical NIC.

8. After a few seconds the VCS will be able to communicate over the physical interface.

Additional Information

Upgrading a VM VCS

Read this before you begin

- To avoid any performance degradation we recommend that you upgrade the VCS while the system is inactive.
- If your Cisco VCS is registered for Hybrid Services: Your Management Connector must be up to date before you upgrade your Cisco VCS. You must authorize and accept any upgrades advertised by the Cisco Collaboration Cloud before attempting to upgrade.
- If the VCS is part of a cluster or is using provisioning or FindMe, follow the relevant Cisco VCS Cluster Deployment Guide instead of this procedure.

Upgrade procedure

When upgrading a VM VCS you must use a .tar.gz file (available from the software download site), not an .ova file:

1. Log in to the VCS VM web interface as an administrator.
2. Backup the VCS from the Backup page (Maintenance > Backup and restore).
3. Upgrade the VCS from the Upgrade page (Maintenance > Upgrade).
Clustering for Resilience and Capacity

When clustering VM VCSs it is strongly recommended to use at least two physical hardware hosts – clustered VCSs are designed to support resilience and capacity.

To support hardware resilience, VCS peers must run on at least two different hardware platforms.

Each and every VCS peer in a cluster must be within a 15ms hop (30ms round trip delay) of each and every other VCS in or to be added to the cluster.

Migrating from a Physical Appliance to a VM

If you are migrating from a physical appliance to a VM VCS, the backup/restore process (Maintenance > Backup and restore) can be used to transfer configuration between the two installations. You will receive a warning message, but you will be allowed to continue.

Supported Features

vMotion

If you need to move VCS to a new host you must perform a host migration via vMotion.

There may be glitches (packet loss/jitter) in media for calls that are interworked by VCS as the VM is moved. We recommend that a vMotion move is carried out when there is low call activity on the VM VCS.

SAN with Fibre Interconnect

Use of a SAN with Fibre interconnect, rather than a NAS, is recommended in order to maximize the transfer speed.

Unsupported Features

VMware Fault Tolerant Mode
VMware fault tolerant mode is not supported (because the VCS uses multiple cores).

VMware HA
We do not support VMware High Availability. We recommend clustering for resilience. If you need to move a virtual VCS, you can use vMotion.

VMware Snapshots
We do not support VMware snapshots. We recommend you take regular backups of the VCS instead.

Licensing

VM VCSs require licensing in the same way that the appliance VCS units require licensing.

If you copy the VM, the VCS serial number will change and the existing license keys will be invalidated. If you need to move VCS to a new host you must perform a host migration via vMotion.

Security Hardening

Information on how to deploy and operate VMware products in a secure manner is available from the VMware Security Hardening Guides.

Appendix 1: Troubleshooting

This section contains information to help in troubleshooting system issues.
Checking VMware Compatibility

If you are using third party hardware for hosting the VM VCS application, check the hardware compatibility. This can be done using the VMware compatibility guide tool available from [http://www.vmware.com/resources/compatibility/search.php](http://www.vmware.com/resources/compatibility/search.php).

VMware Checklist

1. Check the accessibility to the VM host server (by ping, physical console access, ssh remote access, KVM-over-IP console, and so on).
2. Check the network connectivity of the VMkernel (by executing the `vmkernel` command using Tech Support Mode to verify network connectivity from the VMkernel NIC level).
3. If you are having problems connecting to the vSphere Client management console, execute the command `/sbin/services.sh` from an SSH session to restart the ESXi management agent.
4. Check the utilization of the VM host server (CPU utilization, memory utilization, disk access speed, storage access speed, network access status, power utilization, and so on).
   If any specific application causes high utilization, stop or restart this application to isolate the overall VM host performance level. Alternatively execute the command `esxtop` from Tech Support Mode to list all system processes running on the ESXi host application.
5. Check the ESXi server file log (hostd.log) under the folder `/var/log/vmware`.
   This log contains common error logs such as iSCI naming error, authentication error, host convertibility error, and so on.
6. Verify that there is adequate disk space available on the physical volume that stores the database files, and free up disk space if necessary.
7. Validate the authentication to the vCenter Server database. The vCenter Server service may not be able to authenticate with the database if:
   a. There are permission issues with the database when importing from one instance to another.
   b. The password on the account you are using to authenticate to the database has changed but the password in the registry has not changed as well.
   c. The vCenter Server database user is not granted correct permissions.

Isolating a Possible Root Cause

<table>
<thead>
<tr>
<th>Potential issue area</th>
<th>What to look for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>Look for the VM store application image stored either on the local drive, SAN or NFS. VMs often freeze or hang up if the application failed to access the storage. Possible error messages are:</td>
</tr>
<tr>
<td></td>
<td>▪ vCenter Server does not start</td>
</tr>
<tr>
<td></td>
<td>▪ vCenter Server is slow to respond</td>
</tr>
<tr>
<td></td>
<td>▪ vCenter Server fails after an indefinite amount of time</td>
</tr>
<tr>
<td>Network</td>
<td>Any network failure or locking causes a connection failure between the VM and the virtual network. Also, if using NFS or iSCSI, storage may cause application failures because the application cannot access the file system.</td>
</tr>
<tr>
<td>DNS</td>
<td>DNS server failures or communication failures between DNS and the VM server may cause the VMware application or the VM VCS application to fail.</td>
</tr>
</tbody>
</table>
Appendix 1: Troubleshooting

<table>
<thead>
<tr>
<th>Potential issue area</th>
<th>What to look for</th>
</tr>
</thead>
<tbody>
<tr>
<td>vCenter Server</td>
<td>If vCenter is not operating properly, even though the VM VCS application is still up and running, you may lose connection to the VM VCS application from the network.</td>
</tr>
<tr>
<td>Host application</td>
<td>Check any critical alarms on the VM application for events on the host or application level (check the event information from vSphere Client).</td>
</tr>
</tbody>
</table>

Possible Issues

**Medium OVA fails to install on UCS host with 2 * 2.4 GHz CPU**

Prior to X8.7.1, the OVA file CPU reservation requirement was strictly enforced at 4800 MHz. Natural variations in hardware means that some UCS tested reference configurations with 2 * 2.4 GHz cores were not providing exactly 4800 MHz, and the OVA would not install.

We recommend installing an X8.7.1 (or later) OVA if you encounter this issue with an earlier version.

**VM image fails to boot**

If the VM image fails to boot, check the VT (Virtualization Technology) setting in BIOS. This needs to be enabled for hosting VMs. If it is not set, set it and re-install ESXi then load the .ova file.

**VCS application fails to start**

Look at the /tmp/hwfail file – its content will indicate any violations in the installation.

For example, VCS reserves 3 virtual NICs – these are required in the VCS, do not try deleting one or more of them otherwise hwfail will be created and the VM VCS will not run.

**Configured NTP does not work**

For NTP to work on VCS, the same NTP must also be configured on the VM host.

**Guest console in vSphere 5 fails to run on some Microsoft platforms**

When attempting to open a console screen from vSphere for the VM:

- Error message: “The VMRC console has disconnected...attempting to reconnect.”
- Screen remains black

The following operating systems are at risk:

- Windows 7 64 bit – reported on VMware forum (http://communities.vmware.com/thread/333026)
- Windows Server 2008 R2 (64-bit) – found by use

**Web page/IP address unreachable after OVA deployment**

This issue can be caused by a cache issue in the gateway switch.

To resolve, access vCenter, go to the console and ping the gateway: ping <gateway_ip_address>.

**Web page unreachable while taking snapshot**

When taking a snapshot, the entire state of the virtual machine is stunned (paused) so snapshot files can be written to disk.

To resolve, shut down the VM before taking snapshots.

For more information about taking snapshots refer to VMware’s article, Taking a snapshot with virtual machine memory renders the virtual machine to an inactive state while the memory is written to disk (1013163).

**Clustering status incorrect after recreating a VM within a cluster**

When recreating a VM within a cluster, the cluster must be broken and recreated for it to function correctly.
Appendix 1: Troubleshooting

To resolve, take the following steps:

1. Back up the existing configuration from the original node you want to recreate.
2. Upgrade all nodes to X8.8.
3. Shut down guest on the original node.
4. Start up a new VM using the X8.8 .ova file and give it the same IP address as the original node.
5. Power on the new VM and assign it a new release key.
6. Restore the backup configuration from the original node onto the new VM.
7. Rebuild the cluster and add the cluster configuration on the other nodes.
8. After approximately 10 minutes, clustering status on the Status > Clustering page should accurately indicate a normal status for the cluster.

Raid controller synchronization

If the VMware system is synchronizing its RAID disks, disk performance is seriously degraded. It is strongly recommended that VCS is not installed or run on VM platforms where RAID disks are in a degraded or synchronizing state.

Analyzing the Cause of VMware Issues

If VMware is causing problems on the VCS host, you are initially recommended to collect logs from the host for analysis:

1. Using the vSphere client (or the vCenter Server managing this ESXi host) connect to the ESXi host on which the VCS is running.
2. Go to File > Export > Export System logs, choose the appropriate ESXi host and go with the default settings.

After you have downloaded the logs analyze them, or have them analyzed to determine the issue.

More information on exporting logs can be found at 

Active Options Only Indicates '150 Traversal Calls' or '3750 Registrations' for Large Deployments

To utilize the Large scale capabilities (500 traversal calls and 5000 registrations) of the Cisco VCS, the VM platform must have an active 10Gb network connection.

Restoring Default Configuration (Factory Reset)

Very rarely, it may become necessary to run the “factory-reset” script on your system. This reinstalls the software image and resets the configuration to the functional minimum.

Note: Restoring default configuration causes the system to use its current default values, which may be different from the previously configured values, particularly if the system has been upgraded from an older version. In particular this may affect port settings, such as multiplexed media ports. After restoring default configuration you may want to reset those port settings to match the expected behavior of your firewall.

Prerequisite Files

The factory-reset procedure described below rebuilds the system based on the most recent successfully-installed software image. The files that are used for this reinstallation are stored in the /mnt/harddisk/factory-reset/ folder on the system. These files are:
Appendix 2: VM VCS Activation Process

After you have installed the Cisco TelePresence Video Communication Server VM, you can use this procedure to activate your Cisco TelePresence Video Communication Server software. If you’re using the service setup wizard, you can ignore this topic. The wizard guides you through completing this configuration.
1. You will have received your Product Authorization Keys (PAKs) via email. The VCS software can be downloaded from http://software.cisco.com/download/navigator.html.

2. After the VM VCS software is installed, retrieve the 8 character serial number from the Option keys page (Maintenance > Option keys) or from the bottom right hand corner of the VCS web interface.

3. Register your software and feature PAKs at the customer licensing portal to retrieve your Release key and any relevant Option keys:
   a. Go to www.cisco.com/go/license and sign in.
   b. If necessary, click Continue to Product License Registration.
   c. Follow the onscreen instructions to register your software PAK (with a part number prefix of LIC-SW-VMVCS), utilizing the product serial number obtained from the previous step.
   d. Continue to register any applicable feature PAK.

4. Enter your Release key and any Option keys on the Option keys page (Maintenance > Option keys) on the VCS web interface.

5. Restart the VCS (Maintenance > Restart options).

Only one restart is required after the release key and option keys have been entered.

Appendix 3: Deploying Multiple Datastores

This process should be carried out during the initial build of the VM host, if the VM host has two or more RAID arrays of disk storage. This configuration enables vSphere / vCenter to know about all the datastores.

1. From vSphere or vCenter Inventory list select the relevant Host.
2. Select the Configuration tab.
3. Select **Storage**.

4. Select **Add Storage ...** (on the right hand side window).

5. Select **Disk/Lun** and click **Next**.
6. **Under Disk/LUN** select the required Disc/LUN from the list presented and click **Next**.

![Add Storage](image)

7. **On the File System Version page** select **VMFS-5** and then click **Next**.

![File System Version](image)
8. On the **Current Disk Layout** page verify the details and then click **Next**.

![Add Storage](image1)

9. On the **Properties** page enter a name for the new datastore and then click **Next**.

![Add Storage](image2)
10. On the Formatting page select Maximum available space and then click Next.

11. On the Ready to Complete page verify the details and then click Finish.

12. Wait for the Create VMFS Datastore task to complete.
13. On completion, the new datastore will be listed under the **Storage** section.
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