Cisco Video Surveillance Virtual Machine Deployment and Recovery Guide for VMware

Cisco Video Surveillance, Release 7 OVA on Cisco UCS series servers

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Preface

Last Updated: October 29, 2019

This document includes instructions to deploy a virtualized Cisco Video Surveillance Release 7.x server on a supported Cisco Unified Computing System platform. This document also includes instructions to recover a virtual machine image (.OVA), and configure high availability.

Revision History

| Table 1Cisco Video Surveillance Virtual Machine Deployment and Recovery Guide for UCS Platforms, Release 7 Revision History |
|---|---|---|
| Release | Revision Date | Change Summary |
| July 23, 2019 | Removed the section on Configuring HA for Cisco VSM Operations Manager Release 7 VM Deployments |
| June 8, 2018 | Revised ESXi requirements and supported versions. See vSphere Client Requirements. |
| February 14, 2018 | Added support for ESXi 6.5. See vSphere Client Requirements. |
| November 21, 2017 | Add additional VMware Hypervisor version support to vSphere Client Requirements, page 6. |
| Release 7.8 | October 2016 | Minor updates |
| Release 7.7 | October 2015 | Updated supported VMware Hypervisor versions (see Requirements, page 5). |
| | | Added note regarding error message that may occur appear when using vSphere client 5.0.0 (see Installing and Configuring the Cisco VSM Virtual Machine, page 9). |
| August 2015 | In release 7.7 and higher, the setup_media_storage.sh script is also included in the OVA image, and can be run from /usr/BWhttpd/bin. |
| Release 7.6 | October, 2014 | Added instructions to configure the network settings using CLI commands in Release 7.5 and higher. See “Change the Default VM Password and Network Settings”. |
| Release 7.6 | May, 2015 | Clarified instructions to run the storage integration script. See “Release 7.5 and Later: Adding Storage Partitions”. |
Audience

This document is intended for use by Cisco System Engineers, Cisco Advanced Services Engineers, Physical Security Advanced Technology Provider (ATP) partners, and technical field staff that are developing and implementing Cisco Video Surveillance Manager 7 or later in a virtualized environment.

A successful implementation also requires additional knowledge in the following areas:

- VMware vSphere (version 5.0)
- Cisco UCS platform installation and management
- Cisco Video Surveillance Release 7 installation and configuration
Command Syntax Conventions

Table 2 describes the syntax used with the commands in this document.

Table 2  Command Syntax Guide

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boldface</td>
<td>Commands and keywords.</td>
</tr>
<tr>
<td>italic</td>
<td>Command input that is supplied by you.</td>
</tr>
<tr>
<td>[  ]</td>
<td>Keywords or arguments that appear within square brackets are optional.</td>
</tr>
<tr>
<td>{ x</td>
<td>x</td>
</tr>
<tr>
<td>^ or Ctrl</td>
<td>Represent the key labeled Control. For example, when you read ^D or Ctrl-D, you should hold down the Control key while you press the D key.</td>
</tr>
<tr>
<td>screen font</td>
<td>Examples of information displayed on the screen.</td>
</tr>
<tr>
<td>boldface screen font</td>
<td>Examples of information that you must enter.</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Nonprinting characters, such as passwords, appear in angled brackets.</td>
</tr>
<tr>
<td>[  ]</td>
<td>Default responses to system prompts appear in square brackets.</td>
</tr>
</tbody>
</table>
Deploying Cisco Video Surveillance Virtual Machines on the UCS Platforms

This guide describes how to deploy the Cisco Video Surveillance Manager (Cisco VSM) as a virtual machine (VM) on the Cisco Unified Computing System (UCS) platforms. Release 7 supports the Cisco UCS Express, and B-, C-, and E- Series platforms.

Refer to the following topics for more information.

Contents

- Introduction, page 2
  - Audience, page 1-2
  - Logical Topology, page 1-3
  - Summary Steps, page 1-3
  - Requirements, page 1-5
  - Obtaining the Software Images, page 1-7
- Installing and Configuring the Cisco VSM Virtual Machine, page 9
  - Installing the Cisco VSM Virtual Machine, page 1-9
  - Adding Hard Disks for Media Storage, page 1-15
  - Defining the VLAN for the VM, page 1-21
  - Configuring NTP Servers on the Blade, page 1-23
- Powering On the Cisco VSM Virtual Machine, page 26
- Change the Default VM Password and Network Settings, page 1-26
- Creating Video Repositories, page 1-33
  - Usage Notes, page 1-33
  - Understanding Mount Points, page 1-34
  - Internal and External Storage Limitations, page 1-34
  - Obtaining the Storage Partition Script, page 1-34
  - Understanding the Script Options, page 1-36
  - Release 7.5 and Later: Adding Storage Partitions, page 1-36
Introduction

Refer to the following topics before you begin.

- Audience, page 1-2
- Logical Topology, page 1-3
- Summary Steps, page 1-3
- Requirements, page 1-5

Note
This guide does not describe the configuration and operation of Cisco VSM, the Cisco UCS platforms, the UCS Manager, or other related products and features. For a full description of these products, see the Related Documentation.

Audience

This guide is intended for use by Cisco System Engineers, Physical Security Advanced Technology Provider (ATP) partners, and technical field staff who develop and implement Cisco VSM and UCS Servers for data center and branch office solutions.

A successful implementation also requires additional knowledge in the following areas:

- VMware vSphere (version 5.x & 6.x)
- Cisco UCS platform installation and management
- Cisco Video Surveillance Manager installation and configuration

See the “Related Documentation” section on page A-1 for more information.
Logical Topology

Figure 1-1 illustrates the overall, logical topology of the networking and video surveillance components:

- A UCS platform that runs the Cisco VSM virtual machine(s) that host the Media Server, the Operations Manager, or both.
- The Cisco VSM image (.ova file format) for the UCS platform.
- Various IP cameras, encoders and analog cameras.
- The operator workstations that run the Operations Manager client.
- An external network switch and external storage.

Summary Steps

To deploy Cisco VSM as a VM on the Cisco UCS platforms, do the following:

<table>
<thead>
<tr>
<th>Task</th>
<th>More Information</th>
<th>Task Complete?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Install and configure video storage so it can be accessed by the VM.</td>
<td>Refer to the product documentation for your storage device.</td>
</tr>
<tr>
<td>Task</td>
<td>More Information</td>
<td>Task Complete?</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>Install and configure VMware.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• VMware ESXi Configuration Guides: <a href="http://www.vmware.com/support/pub/s/vsphere-esxi-vcenter-server-pubs.html">http://www.vmware.com/support/pub/s/vsphere-esxi-vcenter-server-pubs.html</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Cisco UCS Platform and VM Documentation (see “Related Documentation” section on page A-1).</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>Download the OVF template files from the Cisco website.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The template file format is .ova. For example: Cisco_VSM-7.5-012_ucs-bc-1.2.ova</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>• You can also download the OVF template file to a USB drive and attach the drive the computer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Obtaining the Software Images, page 1-7</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>Deploy the Cisco Video Surveillance virtual machine template (.ova file).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Be sure to Be sure to “Verify the VMFS Maximum Heap Size”.</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>• Complete the instructions to configure a virtual hard disk, vLAN and NTP server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Installing and Configuring the Cisco VSM Virtual Machine, page 1-9</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>Power on the virtual machine.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Powering On the Cisco VSM Virtual Machine, page 1-26</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>Change the default password for the localadmin user.</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>Change the Default VM Password and Network Settings, page 1-26</td>
<td></td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>Configure the storage partitions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Creating Video Repositories, page 1-33</td>
<td></td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>Complete the initial server configuration and restart the server services, using the Cisco VSM Management Console.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Completing the Initial Server Setup Using the Management Console, page 1-48</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>Verify network connectivity between the server, devices such as network cameras, and the Operations Manager.</td>
<td>✔</td>
</tr>
<tr>
<td></td>
<td>Testing Network Connectivity, page 1-51</td>
<td></td>
</tr>
</tbody>
</table>
Requirements

The following table summarizes the platform and vSphere requirements for the examples and procedures described in this document.

- Platform Requirements, page 1-5
- vSphere Client Requirements, page 1-6

Platform Requirements

Table 1-1 Platform Requirements

<table>
<thead>
<tr>
<th>Requirements</th>
<th>Complete?</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCS B-Series Blades or UCS C-Series rack-mount server.</td>
<td></td>
</tr>
<tr>
<td>UCS Express—the ISR G2 must run IOS version 15.1(4)M or later.</td>
<td></td>
</tr>
<tr>
<td>E-Series—IOS version 15.2(4)M</td>
<td></td>
</tr>
</tbody>
</table>


UCS C-series: VMware ESX/ESXi are not supported for use with embedded MegaRAID controller. Refer to the Cisco UCS C-Series Rack Servers Install and Upgrade Guide for details.

UCS E-series supports multiple connectivity options:

- GE0 is an internal interface that flows through the router PCIe. This option is recommended for VSM traffic if the connectivity is only through router's interface.
- GE1 is an internal interface that flows through the MGF plane of the router. This option is preferred as it uses high speed switching fabric of the ISR and does not interfere with router PCIe.
- GE2 & GE3 are external interfaces. This option can be used if Cisco VSM needs to operate independent of the router.

Refer to the following link for configuration details:

The platform must be configured with the required IP addresses for the management network.

External storage is installed as required by the Cisco UCS platform server.
### vSphere Client Requirements

**Table 1-2**  
**vSphere Client Requirements**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Requirement</th>
<th>Complete?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hypervisor version</strong></td>
<td>VMware Hypervisor version: ESXi 5.0, 5.1, 5.5.0, 6.0.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On S3260: only ESXi 6.5 is supported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On M4: only ESXi 6.0 and ESXi 6.5 are supported</td>
<td></td>
</tr>
<tr>
<td><strong>UCSM version</strong></td>
<td>Cisco Unified Computing System Manager (UCSM) version: 1.4 and later</td>
<td></td>
</tr>
<tr>
<td><strong>VM (OVA) Requirements</strong></td>
<td><strong>Cisco UCS B-Series and C-Series Servers</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OVA image for 4-core servers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For example: “Cisco Video Surveillance Manager 7.x OVA image for Cisco UCS B-series, C-series, and E-series (4-core servers)” <em>(Cisco_VSM-7.x_ucs-bc-&lt;version&gt;.ova)</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 12 GB RAM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(the 4-core OVA reserves 10.5 GB of RAM, and 1.5 GB of swap space is required)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Cisco UCS Express Servers</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OVA image for 2-core servers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For example: “Cisco Video Surveillance Manager 7.x OVA image for Cisco UCS-Express (SRE 9xx) and E-series (2-core servers)” <em>(Cisco_VSM-7.x_ucs-express-&lt;version&gt;.ova)</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 4 GB RAM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(the 2-core OVA reserves 3 GB of RAM, and 1 GB of swap space is required)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Cisco UCS E-Series Servers</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Supports the OVA image for both 2-core and 4-core servers:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>(Cisco_VSM-7.x_ucs-bc-&lt;version&gt;.ova) and</em>(Cisco_VSM-7.x_ucs-express-&lt;version&gt;.ova)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The OVA for 2-core servers requires 4 GB RAM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The OVA for 4-core servers requires 12 GB RAM</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> See Obtaining the Software Images, page 1-7 for more information.</td>
<td></td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>The total virtual disk space required to deploy OVA:</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Release 7.5 and later</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OVA image for 4-core servers: requires 110GB (+ 512MB of swap space)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OVA image for 2-core servers: requires 80GB (+ 512MB of swap space)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Release 7.2 and earlier</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OVA image for 4-core servers: requires 106GB (+ 512MB of swap space)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OVA image for 4-core servers: requires 76GB (+ 4GB of swap space)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> The swap space is not included in the VM configuration, but is automatically taken from the datastore when the VM is deployed. Include this space when planning the total VM storage space requirements.</td>
<td></td>
</tr>
</tbody>
</table>
Table 1-2  vSphere Client Requirements (continued)

<table>
<thead>
<tr>
<th>Subject</th>
<th>Requirement</th>
<th>Complete?</th>
</tr>
</thead>
</table>
| VM support       | • UCS Express, C- and E-Series servers support a single Cisco VSM 7 virtual machine. Do not install additional VMs for other applications on the same server.  
                   • Multiple VMs are supported on the UCS B-Series servers.                                                                                                                                                  |           |
| VMFS Heap Size   | See the “Verify the VMFS Maximum Heap Size” section on page 1-14.                                                                                                                                              |           |
| Networking       | • 2 virtual network interface cards (vNICs)  
                   • 2 virtual host bus adapters (vHBAs)                                                                                                                                                                     |           |
| Video partitions | The maximum video partition storage sizes are:                                                                                                                                                                |           |
|                  | **External FC SAN based Storage:**  
                   • The maximum partition sizes are:  
                     ▪ 32-bit operating systems (such as Red Hat 5.8)—16 TB maximum size per partition  
                     ▪ 64-bit operating systems—100 TB maximum size per partition (the maximum size tested is 30TB with ten 4TB hard drives)  
                   • There can be multiple media partitions, media1 ….mediaN, based on the retention period for the video recordings of the cameras being hosted on the particular VM. |           |
|                  | **Internal RAID based Storage:**  
                   • The maximum virtual disk size is 2TB. (http://blogs.vmware.com/vsphere/2011/07/new-vsphere-50-storage-features-part-1-vmfs-5.html)  
                   • Multiple 2TB virtual disks can be added to the VM, based on the retention period for the video recordings of the cameras being hosted on the particular VM. |           |
|                  | See the “Internal and External Storage Limitations” section on page 1-34                                                                                                                                       |           |
| RAID array       | Each VM should have exclusive access to its own RAID array (1VM:1RAID-Array). For UCS C-Series platforms, we recommend creating a single 12-drive RAID-6 RAID array, with a single virtual drive. VMware should be installed on this RAID volume, as well as using it for the data stores for the VSM virtual machine and video partitions. |           |

**Obtaining the Software Images**

To install the virtual machine, you must add the Cisco VSM Open Virtualization Format (OVF) template file to VMware running on a Cisco USC platform. The template file format is .ova.

The .ova template files can be obtained from the Video Surveillance Manager software download page.

**Procedure**

To download the .ova software images:

**Step 1**  Log in to the Cisco Video Surveillance Manager software download page.
Chapter 1      Deploying Cisco Video Surveillance Virtual Machines on the UCS Platforms

Introduction

To download the software, you must and have a valid service contract associated to your Cisco.com profile. Contact your Cisco Account Team, Cisco Partner or Reseller for more information.

Step 2   Click Video Surveillance Media Server Software.
Step 3   Select the release number for your Cisco VSM deployment. For example: 7.5.0.
Step 4   Download the OVA image for your server platform.

Cisco UCS B-Series and C-Series Servers
- Download the OVA image for 4-core servers:
  For example: Cisco Video Surveillance Manager 7.x OVA image for Cisco UCS B-series, C-series, and E-series (4-core) servers (Cisco_VSM-7.x_ucs-bc-<version>.ova)

Cisco UCS Express Servers
- Download the OVA image for 2-core servers.
  For example: Cisco Video Surveillance Manager 7.x OVA image for Cisco UCS-Express (SRE 9xx) and E-series (2-core) servers (Cisco_VSM-7.x_ucs-express-<version>.ova)

Cisco UCS E-Series Servers
- Download the OVA image for either the 2-core and 4-core servers (the E-series server supports both)

Step 5   Follow the on-screen instructions to complete the download.

Tip   You can also access software downloads using the Cisco Video Surveillance home page or the Cisco software navigator for IP Video Surveillance software.
Installing and Configuring the Cisco VSM Virtual Machine

To install and configure the Cisco VSM virtual machine, complete the following procedures:

- Installing the Cisco VSM Virtual Machine, page 1-9
- Verify the VMFS Maximum Heap Size, page 1-14
- Adding Hard Disks for Media Storage, page 1-15
- Defining the VLAN for the VM, page 1-21
- Configuring NTP Servers on the Blade, page 1-23

After completing these tasks, continue to the following topics:

- Powering On the Cisco VSM Virtual Machine, page 1-26
- Creating Video Repositories, page 1-33
- Completing the Initial Server Setup Using the Management Console, page 1-48

Installing the Cisco VSM Virtual Machine

Installing the virtual machine entails adding the Cisco VSM Open Virtualization Format (OVF) template file (.ova format) to the VMware vSphere client, as described in the following procedure.

**Note**
UCS Express, C- and E- Series servers support a single Cisco VSM 7 virtual machine. Do not install VMs for other applications on the same server.

**Procedure**

**Step 1**
Download the Cisco VSM Open Virtualization Format (OVF) template file from the Cisco web page to the computer where the vSphere client was previously installed.

- See the “Obtaining the Software Images” section on page 1-7.
- The template file format is .ova. For example: Cisco_VSM-7.5-012_ucs-bc-1.2.ova
- You can also download the OVF template file to a USB drive and attach the drive to the computer.
- The OVF Template is approximately 2 GB in size. See the “Requirements” section on page 1-5 for the amount of disk size required to deploy the VM (depending on the UCS platform). This requirement is for the VM only and does not include the video partition(s) disk space.

**Step 2**
Launch the vSphere client.

- Select the VMware vSphere Client icon on the desktop or select Start > VMware vSphere Client.
- Enter the vCenter Server’s IP address and credentials to access the vCenter server (Figure 1-2).
Step 3 Click File > Deploy OVF Template (Figure 1-3).

Step 4 Click Browse and select the .ova template file from a local disk, or enter the URL to download the file from the Internet.

Figure 1-3 Deploying the OVF Template from a File or URL
Step 5  Complete the remaining steps to deploy the template (Figure 1-4):

Note  (Cisco VSM 7.7 only) A warning message may appear using vSphere client 5.0.0.: "The OVA package is valid but consider the following warning..." You can safely ignore this warning and click on Yes to continue.

This warning occurs because the vSphere client 5.0.0 is an earlier version than what was used to build the OVF package (the OVF package contains some attributes that are not recognized by the importer). This does not impact the import process, which will continue and deploy the appliance properly.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVF Template Details</td>
<td>Click Next to accept the default settings.</td>
</tr>
<tr>
<td>Name and Location</td>
<td>Enter the name and location for the VM.</td>
</tr>
<tr>
<td></td>
<td>• The name is displayed in the inventory tree (for example, “Cisco Video</td>
</tr>
<tr>
<td></td>
<td>Surveillance Manager”).</td>
</tr>
<tr>
<td></td>
<td>• The location defines where the VM appears in the tree.</td>
</tr>
<tr>
<td></td>
<td>Click Next to continue.</td>
</tr>
<tr>
<td>Host / Cluster</td>
<td>Select the specific host or cluster where you want to run the template.</td>
</tr>
<tr>
<td>Storage</td>
<td>Select where the VM files will be stored. It should be deployed a datastore</td>
</tr>
<tr>
<td></td>
<td>on internal storage, not external storage.</td>
</tr>
<tr>
<td></td>
<td>See the “Requirements” section on page 1-5 for the amount of disk size</td>
</tr>
<tr>
<td></td>
<td>required to deploy the VM (depending on the UCS platform). This</td>
</tr>
<tr>
<td></td>
<td>requirement is for the VM only and does not include the video partition(s)</td>
</tr>
<tr>
<td>Disk Format</td>
<td>Click Next to accept the default disk format (Thick Provisioned Lazy</td>
</tr>
<tr>
<td></td>
<td>Zeroed).</td>
</tr>
</tbody>
</table>
Figure 1-4  Enter the OVF Template Properties
Step 6  Click Finish to accept the selected deployment settings (Figure 1-5).

Figure 1-5  Ready to Complete—Deployment Settings

Step 7  Wait for the Cisco VSM template to deploy. Click Close when the success message appears.
Step 8 Verify that the VM displays under the host entry in the Inventory tree (Figure 1-6).

Figure 1-6 Cisco VSM VM in the vSphere Client

Tip

For more information about OVF Templates, see http://www.vmware.com/technical-resources/interfaces/ovf.html

Verify the VMFS Maximum Heap Size

Verify that the VMFS maximum heap size is set for the amount of storage accessed by the ESXi host. See the following VMWare knowledge base articles for more information:

- Setting virtual machine file system heap size values (2048166) — to set the VMFS3.MaxHeapSizeMB
- ESXi/ESX host reports VMFS heap warnings when hosting virtual machines that collectively use 4 TB or 20 TB of virtual disk storage (1004424) — for the appropriate values for your VMWare version and the amount of VMFS storage the host will be accessing.
Adding Hard Disks for Media Storage

Before starting the VM, add virtual hard disks to the configuration to provide video storage space. Virtual hard disks allow you to use storage space on an available internal or external disk array. We recommend using the Raw Device Mapping (RDM) option from a SAN storage device.

Before You Begin
The physical storage media must be installed and accessible to the virtual machine.

Procedure
To add a virtual hard disk for use by the Cisco VSM VM, perform the following procedure.

**Step 1** (Release 7.2 and earlier only) Add a Paravirtual type SCSI controller to the virtual machine to control the video storage volumes.
- This adds the SCSI controller before adding the hard disk if you are adding additional Media Servers to an existing deployment.
- See the VMWare Knowledge Base article “Adding a SCSI controller to the virtual machine (1037094)” for instructions and more information.
- This step is not required in Release 7.5 or later since the default VM controller is already a para-virtual SCSI interface.

**Step 2** In the inventory tree (left pane), right-click the VM name and select **Edit Settings** (Figure 1-7).

*Figure 1-7 Editing the VM Settings*
Step 3  Select **Hard disk** and click **Add** *(Figure 1-8).*

*Figure 1-8   Adding a Hard Disk to the VM*

Step 4  For device type, select **Hard Disk** and click **Next** *(Figure 1-9).*

*Figure 1-9   Selecting the Hard Disk Device Type*
Step 5  Select the type of disk to use (Figure 1-10).

Figure 1-10  Disk Options

Table 1-3  Hard Disk Options

<table>
<thead>
<tr>
<th>Disk Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a new virtual disk</td>
<td>We recommend using a virtual disk (VMDK) with the internal storage. You can add multiple disks of 2 TB or less (depending on the number of available hard disks and RAID configuration). If a larger disk size is required, use the external FC SAN storage (using the Raw Device Mapping option).</td>
</tr>
<tr>
<td>Use an existing virtual disk</td>
<td>This option is used only for VM recovery. See the “Recovering Cisco Video Surveillance VMs on the Cisco UCS Platforms” section on page 2-1 for more information.</td>
</tr>
<tr>
<td>Raw Device Mapping</td>
<td>Raw Device Mapping is used with external Fiber Channel-based SAN storage.</td>
</tr>
<tr>
<td></td>
<td>• Use this option if internal storage is not available or if disks greater than 2 TB are required.</td>
</tr>
<tr>
<td></td>
<td>• See the “Internal and External Storage Limitations” section on page 1-34 for more information.</td>
</tr>
<tr>
<td></td>
<td>• Internal storage cannot be configured as Raw Device Mappings.</td>
</tr>
</tbody>
</table>
Step 6 Select the virtual disk options.

Raw Device Mapping (RDM) Options
The following table describes the recommended options for Raw Device Mapping (RDM) disks (used to create a disk from Fiber Channel-based SAN storage).

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Target LUN</td>
<td>Select the Logical Unit Number (LUN) that is configured on the SAN.</td>
</tr>
<tr>
<td>Select Datastore</td>
<td>Store with the virtual machine</td>
</tr>
<tr>
<td>Compatibility Mode</td>
<td>Physical</td>
</tr>
<tr>
<td>Advanced Options</td>
<td>Accept the defaults values</td>
</tr>
</tbody>
</table>

Virtual Disk Options
The following table describes the options for a virtual disk.

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a Disk</td>
<td>• <strong>Disk size</strong>—The required media partition size.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Disk Provisioning</strong>—select Thick Provisioned Lazy Zeroed (recommended)</td>
</tr>
<tr>
<td></td>
<td>• <strong>Location</strong>—</td>
</tr>
<tr>
<td></td>
<td>• <strong>Store with the virtual machine</strong>: recommended for RDM disks (external SAN storage).</td>
</tr>
<tr>
<td></td>
<td>• <strong>Specify a datastore or cluster</strong>: recommended for internal storage (you must also select the appropriate datastore that will accommodate the Disk Size).</td>
</tr>
<tr>
<td>Advanced Options</td>
<td>Accept the defaults options.</td>
</tr>
</tbody>
</table>
Step 7: Review hard disk summary and click Finish (Figure 1-11).

Figure 1-11  New Hard Disk Summary
Step 8  Click Finish again to return to the Virtual Machine Properties screen and view the newly created hard disk.

Figure 1-12  Adding a New Hard Disk to the Cisco VSM VM

Step 9  Click OK.
Defining the VLAN for the VM

Configure a VLAN if required by your network configuration.

By default, the virtual LAN (VLAN) ID (ALL, 4095) is set on all virtual interfaces.

**Tip**
- For more information about configuring network switches for VLAN tagging in VMware, see http://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=1266.

**Procedure**

**Step 1**
Open the VM networking properties (Figure 1-13):

a. In the left pane (Inventory tree), select the hypervisor name.

b. Click the **Configuration** tab.

c. Select **Networking** (in the Hardware section). The default Virtual Switch: vSwitch 0 displays.

d. Click the **Properties** link to configure the virtual switch’s properties (Figure 1-14).

*Figure 1-13 VM Switch Networking Properties—vSphere Client*
Step 2  Select VM Network and click Edit (Figure 1-14).

![Figure 1-14  VM Switch Networking Properties—vSphere Client](image)

The VM Network Properties screen displays (see Figure 1-15).

![Figure 1-15  VM Network Properties—vSphere Client](image)

Step 3  (Optional) Change the VLAN ID to the Cisco VSM VLAN ID (for example, 60).

Step 4  Click OK to complete the network configuration.

---

Tip

For more information about VMWare vSphere documentation, see [http://www.vmware.com/support/pubs/vsphere-esxi-vcenter-server-pubs.html](http://www.vmware.com/support/pubs/vsphere-esxi-vcenter-server-pubs.html).
Configuring NTP Servers on the Blade

The server time synchronizes server operations, defines recording timestamps and backup schedules. We strongly recommend using the same network time protocol (NTP) server on all servers to ensure the time settings are accurate and identical. The clock should be set to use Coordinated Universal Time (UTC) and the appropriate time zone for the server.

**Note**

The NTP settings are also defined using the Cisco VSM Management Console. The first time you log on to the Cisco VSM server using a web-browser, you are prompted to complete the Initial Setup Wizard. An NTP server is required for all Media Server-only servers, and highly recommended for Operations Manager-only servers. See the “Completing the Initial Server Setup Using the Management Console” section on page 1-48 for more information.

**Procedure**

Configure NTP on the VM as described in the following steps:

**Step 1**

Open the Time Configuration setting.

- a. In the left pane (Inventory tree), select the hypervisor name (Figure 1-16).
- b. Select the Configuration tab.
- c. Select Time Configuration (in the Software area).
- d. Click Properties.

**Figure 1-16 Time Configuration Settings**
Step 2  Manually set the date and time (Figure 1-17).

Note  Manually set the date and time to ensure the VM time setting is correct immediately when the VM is started for the first time. This is necessary because the NTP synchronization may not occur immediately and possible system issues can occur if the VM time is significantly different from either the hardware platform, other Cisco VSM servers, or network cameras.

Step 3  Check the NTP Client Enabled box and click Options (Figure 1-18).

Step 4  Add the NTP server address (Figure 1-19).
   a. Select NTP Settings.
   b. Select Restart NTP service to apply changes.
c. Click Add.

d. Enter the NTP server IP address or hostname.

**Figure 1-19 Adding the NTP Server Address**

![Image of NTP configuration screen](image)

**Step 5** Start the NTP server (Figure 1-20).

a. Select General.

b. Select a Startup Policy option.

c. Click Start.

**Figure 1-20 NTP Startup Policy Address**

![Image of NTP startup policy screen](image)

**Step 6** Click OK to complete the NTP configuration.
Powering On the Cisco VSM Virtual Machine

To power on the Cisco VSM virtual machine is similar to powering on a physical server. When powered on, the VM operating system boots, allowing you to access the VM and perform additional configuration of the Cisco VSM server.

Procedure

Step 1
Right-click the Cisco VSM VM name, and select Open Console to launch the VM console.

Step 2
Click the green arrow to power on the VM (Figure 1-21).

Step 3
Wait for the VM to boot.

Step 4
Continue to “Change the Default VM Password and Network Settings”.

Change the Default VM Password and Network Settings

The localadmin user is the account used by the Operations Manager to access the other Cisco VSM servers. The default password (secur4u) must be changed before accessing the Cisco VSM Management Console.

In addition, if the default static IP address (192.68.0.200) and DHCP IP address are not accessible to perform the initial VSM configuration, you can change the network settings using one of the following methods.

- **Release 7.5 and Later: CLI Method, page 1-27**—Use the Linux CLI to change the password and network settings.
- **Release 7.2 and Earlier: GUI Method, page 1-28**—Use the included GUI tools.
Release 7.5 and Later: CLI Method

Use the server CLI to change the localadmin user default password. You can also (optionally) configure the server network settings if the default static IP address (192.68.0.200) and DHCP IP address are not accessible to perform the initial VSM configuration.

Notes
- If multiple VMs are deployed on the same network using the default Eth0 IP address (192.68.0.200), the Eth0 address setting in the Cisco VSM Management Console will not be set (the field will be blank). This is because the operating system cannot configure the actual physical interface with duplicate IP addresses. To resolve this, enter a unique value for the Eth0 port on each deployed VM.
- You can modify the Eth0 IP address using the Cisco VSM Management Console, or the following CLI commands. See Completing the Initial Server Setup Using the Management Console, page 1-48 for more information.
- The Red Hat GUI is not included in Release 7.5 and higher. Instead, use the CLI as described in the following procedure.

Procedure

Step 1  
(Required) Log into the server using a terminal application and change the default password for the localadmin user. For example:

```
login as: localadmin
Using keyboard-interactive authentication.
Password: secur4u

You are required to change your password immediately (root enforced)
WARNING: Your password has expired.
You must change your password now and login again!
Changing password for user localadmin.
Changing password for localadmin.
(current) UNIX password:
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
localadmin@vsm-vm-server:~ #
```

Step 2  
(Optional) Configure the server network settings:

a. Change to the root shell and launch the network configuration tool:

```
localadmin@vsm-vm-server:~ # sudo su -
root@vsm-vm-server:~ # system-config-network
```

b. Select Device Configuration.

c. Select eth0.

d. Update the Static IP, Netmask, Default Gateway IP, and Primary DNS Server (Figure 1-22).
Change the Default VM Password and Network Settings

**Figure 1-22**  Network Configuration Tool: Release 7.5 and Later

![Network Configuration Tool](image)

- Select **OK**.
- Select **Save** to save the settings.
- Select **Save & Quit**.
- At the CLI prompt, restart the network service to apply the new network configuration:
  ```
  root@vsm-vm-server ~# service network restart
  ```

**Step 3** (Required) Continue to the “Creating Video Repositories” section on page 1-33.

### Release 7.2 and Earlier: GUI Method

In release 7.2 and earlier, use the included The Red Hat GUI tool.

**Procedure**

**Step 1** (Required) Wait for the VM to boot and the Red Hat GUI interface to appear (**Figure 1-23**).
Chapter 1      Deploying Cisco Video Surveillance Virtual Machines on the UCS Platforms

Change the Default VM Password and Network Settings

Figure 1-23   Logging In to the VM Console: Release 7.2 and Earlier

Step 2  (Required) Enter the default VM username and password: localadmin / secur4u

Step 3  (Required) Follow the on-screen prompts to enter and re-enter a new password (first login only).

Step 4  (Optional) If you are unable to access the VM using the default static IP address or network-provided DHCP address, you can define the VM network settings using the guest OS GUI, as described in the following section:

   • (Optional for Release 7.2 and Earlier) Use the Guest OS to Configure the Network Settings, page 1-29.

Step 5  (Required) Continue to the “Creating Video Repositories” section on page 1-33.

(Optional for Release 7.2 and Earlier) Use the Guest OS to Configure the Network Settings

If you are unable to access the VM using the default static IP address or network-provided DHCP address, you can define the VM network settings using the guest OS GUI, as described in the following procedure.

Otherwise, continue to the “Complete the Setup Wizard” section on page 1-50.

After the network settings are changed, launch a web browser and connect to the Cisco VSM Management Console using the new IP address. You must complete the Initial Setup Wizard and restart the server using the browser-based Management Console, or the network settings will be revert back to the default settings (see Table 1-7 on page 1-49).

Procedure

Step 1  Complete the following required procedure in the order shown:

   a. “Installing and Configuring the Cisco VSM Virtual Machine” section on page 1-9
c. “Change the Default VM Password and Network Settings” section on page 1-26
d. “Creating Video Repositories” section on page 1-33

**Step 2**  
Power on the VM, if necessary (see the “Powering On the Cisco VSM Virtual Machine” section on page 1-26).

**Step 3**  
Right-click the desktop and select **Open Terminal**.

**Step 4**  
Enter the following commands to open the network configuration settings (Figure 1-24)

- `localadmin@localhost ~]$ xhost local:root`
- `localadmin@localhost ~]$ sudo system-config-network`

**Step 5**  
In the **Devices** tab, select the Eth0 port and click **Edit** (Figure 1-24).

*Figure 1-24  Network Configuration*
Step 6  Change the network settings from the default 192.168.0.200 address to the desired network configuration (Figure 1-25).

**Figure 1-25  Ethernet Device Configuration**

![Ethernet Device Configuration](image)

Step 7  Click **OK**.

Step 8  (Optional) Revise the network configuration for the Eth1 port, if necessary, and click **OK**.

Step 9  Select **File > Save** to save the configuration changes.
Step 10  Click **Activate** to apply the updated configuration settings (Figure 1-26).

**Figure 1-26  Activate the Network Configuration**

![Network Configuration](image)

Step 11  Follow the on-screen prompts to confirm the changes.

Step 12  Do not restart the VM. Continue to Complete the Setup Wizard, page 1-50.

**Note**  You must complete the Initial Setup Wizard and restart the server using the browser-based Management Console or the network settings will revert to the default values.
Creating Video Repositories

Recorded video is stored in repositories on Cisco Media Servers. These repositories are separate partitions from the operating system (OS) partitions, and must be created using the integration scripts described in this section.

The integration script creates, formats, and mounts the partition, and then integrates it into Cisco VSM. If multiple external storage devices are connected, the script will create and integrate a separate partition for each device.

After the partitions are created, use the browser-based Operations Manager GUI interface to define which partition (repository) will be used for storing video, backups, and video clips.

Refer to the following topics for more information:

- Usage Notes, page 1-33
- Understanding the Integration Script, page 1-34
- Understanding Mount Points, page 1-34
- Internal and External Storage Limitations, page 1-34
- Obtaining the Storage Partition Script, page 1-34
- 32-bit Red Hat OS (Release 7.0 to Release 7.2), page 1-34
- 64-bit Red Hat OS (Release 7.5 and Higher), page 1-35
- Understanding the Script Options, page 1-36
- Release 7.5 and Later: Adding Storage Partitions, page 1-36
  - Run the Script With No Options, page 1-36
  - Run the Script with the Restore Option, page 1-40
- Release 7.2 and Earlier: Adding Storage Partitions, page 1-41
  - External Storage Script: Release 7.2 and Earlier:, page 1-41
  - Script Examples: Release 7.2 and Earlier, page 1-43
  - Internal Storage CLIs: Release 7.2 and Earlier, page 1-46

Usage Notes

- Each Cisco VSM server can have up to 32 video repositories for storing video, backups and video clips.
- Always create the video repositories before using the Cisco VSM Management Console described in the “Completing the Initial Server Setup Using the Management Console” section on page 1-48.
- Each VM should have exclusive access to its own RAID array (1VM:1RAID-Array).
- After the VM configuration is complete, use the browser-based Operations Manager GUI interface to define which partition (repository) will be used for storing video, backups, and video clips. See the Cisco Video Surveillance Operations Manager User Guide for more information.
Understanding the Integration Script

Each VM should have exclusive access to its own RAID array. For example, if you have a RAID-5 set of 10 drives with 3TB, then the entire ~25TB is provided as a single volume; the single volume appears to the Cisco VSM server as a single hard drive.

The integration scripts split the single storage volume into two partitions of equal size, formats the partitions, mounts them, and integrates them into Cisco VSM.

Understanding Mount Points

Each repository (partition) has a mount point to specify the path through which the files are accessed. The common convention for naming repositories is /media#, with /media1 - /mediaN used for storage volumes.

Internal and External Storage Limitations

External FC SAN based Storage:
- The maximum partition sizes are:
  - 32-bit operating systems (such as Red Hat 5.8)—16 TB maximum size per partition
  - 64-bit operating systems—100 TB maximum size per partition (the maximum size tested is 50TB with ten 4TB hard drives)
- There can be multiple media partitions, media1 …mediaN, based on the retention period for the video recordings of the cameras being hosted on the particular VM.

Internal RAID based Storage:
- The maximum virtual disk size is 2TB.
- Multiple 2TB virtual disks can be added to the VM, based on the retention period for the video recordings of the cameras being hosted on the particular VM.

Obtaining the Storage Partition Script

Download the appropriate script for the Cisco Video Surveillance release and OS you are deploying:
- 32-bit Red Hat OS (Release 7.0 to Release 7.2), page 1-34
- 64-bit Red Hat OS (Release 7.5 and Higher), page 1-35

32-bit Red Hat OS (Release 7.0 to Release 7.2)

For VM deployments running the 32-bit version of the Red Hat OS, download the setup_external_storage.sh script from cisco.com.

Procedure

Step 1  Go to the Cisco Product Support Page.
Step 2: Click **Download Software**.

Step 3: Click **Video Surveillance Media Server Software**.

Step 4: Select the 7.2 release page.

Step 5: Download the “**CPS-SS External storage configuration script for Video Surveillance Manager 7.2 and later**” (setup_external_storage-1.0.zip).

Step 6: Follow the onscreen instructions to complete the download.

Step 7: Complete the **Release 7.2 and Earlier: Adding Storage Partitions, page 1-41**.

---

**64-bit Red Hat OS (Release 7.5 and Higher)**

For VM deployments running the 64-bit version of the Red Hat OS, download the **setup_media_storage.sh** script from cisco.com.

**Tip**

In release 7.7 and higher, the **setup_media_storage.sh** script is also included in the OVA image, and can be run from `/usr/BWhttpd/bin`.

---

**Procedure**

Step 1: Go to the **Cisco Product Support Page**.

Step 2: Click **Download Software**.

Step 3: Click **Video Surveillance Media Server Software**.

Step 4: Select the **7.5.0** release page.

Step 5: Download the “**Video repository configuration script**” (setup_media_storage-1.0.zip).

Step 6: Follow the onscreen instructions to complete the download.

Step 7: Complete the **Release 7.5 and Later: Adding Storage Partitions, page 1-36**.
Understanding the Script Options

The storage script splits a single storage volume into two partitions of equal size, formats the partitions, mounts them, and integrates them into Cisco VSM.

The script offers the following options:

<table>
<thead>
<tr>
<th>Table 1-6 Script Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Script</strong></td>
</tr>
<tr>
<td>No parameters</td>
</tr>
</tbody>
</table>
| Restore                  | Include the `restore` option (for example, `setup_media_storage.sh restore`) to retrieve and restore any media partitions that were previously configured on the disk so they can be used again. No new partitions are created using this restore option. Use this option only if the following previously occurred:  
  - The script was previously run and the external storage partitions were successfully configured.  
  - The Cisco VSM system software recovery procedure was executed (which removes the partitions from the Cisco VSM configuration).  
  See the “Run the Script with the Restore Option” section on page 1-40 for more information. |
| Help                     | Include the `help` option (for example, `setup_media_storage.sh -h`) to view more information about the script options and version. |

Release 7.5 and Later: Adding Storage Partitions

For Cisco VSM OVAs running Release 7.5 or later on Red Hat 6.4, run the `setup_media_storage.sh` script to add partitions from an internal or external storage system.

**Note**  
The script is supported with storage on the Cisco Video Surveillance Storage System in this release. See the Cisco Video Surveillance Storage System Hardware Installation Guide for more information.

Run the Script With No Options

**Caution**  
The following steps erase the partition table on the specified volume, which deletes all data on the volume.

**Procedure**

**Step 1** Prepare for the external storage integration:

a. If your platform uses external storage, install the external storage system as described in the Cisco Video Surveillance Storage System Hardware Installation Guide.

b. Add the storage to the Cisco VSM virtual machine as described in the “Installing and Configuring the Cisco VSM Virtual Machine” section on page 1-9.
Chapter 1 Deploying Cisco Video Surveillance Virtual Machines on the UCS Platforms

Creating Video Repositories

Step 2

(Release 7.5 and 7.6) Download the `setup_media_storage.sh` script to the server and make it executable.

Tip

In release 7.7 and higher, the `setup_media_storage.sh` script is also included in the OVA image, and can be run from `/usr/BWhttpd/bin`. Proceed to Step 3.

a. Download the script as described in the “Obtaining the Storage Partition Script” section on page 1-34.

b. Extract the `setup_media_storage.sh` script from the `setup_media_storage-1.0.zip`, and upload the script to the Cisco VSM server using a SFTP or SCP tool (as the user `localadmin`).

c. Log in to the Cisco VSM server shell as the user `localadmin` and move the script to `/usr/BWhttpd/bin/` with the following command:

```
[localadmin@vsm-server ~] $ sudo mv /var/lib/localadmin/setup_media_storage.sh /usr/BWhttpd/bin/
```

d. Make the `setup_media_storage.sh` script to be executable with the following command:

```
[localadmin@vsm-server ~] $ sudo chmod +x /usr/BWhttpd/bin/setup_media_storage.sh
```

Step 3

(Optional) Display the Cisco VSM release details and the current filesystem disk space usage:

a. Display the Cisco VSM build details to verify the release is supported:

```
[localadmin@vsm-server ~] $ sudo su -
[root@vsm-server ~] # cat /etc/Cisco-release
PRODUCT=VSM
RELEASE=7.5.0
OSVER=""
GOLD_DISK="VSM 7.5.0-cd15"
BUILDDATE="Fri March 14 10:37:12 PDT 2014"
```

b. Display the filesystem disk space usage (in human readable format):

```
[root@vsm-server ~] # df -h
Filesystem Size Used Avail Use% Mounted on
/dev/sdb1 7.9G 2.2G 5.4G 29% /
/dev/sdb7 50G 570M 47G 2% /mysql/data
/dev/sdb5 7.9G 2.8G 4.7G 38% /usr/BWhttpd
/dev/sdb3 32G 173M 30G 1% /var
/dev/sda1 146M 17M 122M 12% /boot
tmpfs 4.0G 4.0K 4.0G 1% /dev/shm
/dev/sdc1 5.4T 8.2M 5.4T 1% /media1
```

Step 4

(Optional) Display the `help` output for command options and other information:

```
[root@vsm-server ~] # /usr/BWhttpd/bin/setup_media_storage help
setup_media_storage  will configure storage volumes for use by VSM 7.x
It is currently optimized for RAID volumes.
Supported and recommended configuration for external storage arrays
10 drive, RAID 5 arrays (9+1).
All other configurations are not supported and would cause
performance impacts.
usage:
setup_media_storage [restore|help|]
where
  restore      will assume all partitioning and respective
               xfs formatting has been done. It will create
               the mount points, fstab entries and respective
               configuration
```
Step 5  Run the script from the directory where the script is located.

The script discovers any connected storage devices and creates new media partitions for use by Cisco VSM.

In the following example, the script is run without options, which creates new partitions.

```
[localadmin@vsm-server ~]$ sudo su -
[root@vsm-server ~]# /usr/BWhttpd/bin/setup_media_storage
setup_media_storage will configure storage volumes for use by VSM 7.5
It is optimizes alignment for the RAID array configuration.
Please ensure you have the RAID array drive count and RAID level per storage volume before continuing.

Supported and recommended configuration for external storage arrays
10 drive, RAID 5 arrays (9+1).

Recommended configurations for VM with internal storage arrays
UCS E Series 2 drive, RAID 1 arrays (1+1).  
UCS E Series 1 drive, RAID 0  
UCS C-220  4 drive, RAID 5 arrays (3+1).  
UCS C-240  12 drive, RAID 5 arrays (11+1).  
UCS C-240  12 drive, RAID 6 arrays (10+2).  

press return key to continue

DEV: VENDOR: MODEL: MOUNTED: SIZE:
/dev/sda VMware Virtual disk yes 0.11TiB
/dev/sdb VMware Virtual disk yes 0.68TiB
/dev/sdc VMware Virtual disk yes 0.05TiB
/dev/sdd NEXSAN NXS-B01-000 no 0.91TiB
/dev/sde NEXSAN NXS-B01-000 yes 20.7TiB

Storage devices available to configure for media storage:

/dev/sdd

Please confirm the storage volumes to configure
Enter "all" or individual device names separated by spaces:

```

Devices to configure: /dev/sdd

WARNING: /dev/sdd
WARNING: It appears the storage volume requested has existing partitioning information and may possibly contain video data.
Continuing will erase all data on the volume.
Are you sure you want to proceed? [yes/no] yes

WARNING: Misidentifying RAID parameters could cause significant performance degradation.

Please enter the number of hard drives in the RAID array of:
/dev/sdd.

[10]
Please enter the RAID level of the RAID array behind /dev/sdd [0 1 5 or 6].

DEVICE(S) = /dev/sdd
ARRAY_DRIVE COUNT = 10
RAID LEVEL = 5
DATA_DRIVE COUNT = 9

Are you sure? [y/n] y
mkfs.xfs: Specified data stripe width 2304 is not the same as the volume stripe width 2048
mounted /dev/sdd1 (UUID=7e1fbf48-66e2-44d0-b2fc-a45929aa8af0) on /media5
[root@vsm-server ~]#

Note After running the script, the newly created /media partitions are available for recording in Cisco VSM, without needing to reboot the server.

Step 6 Enter the command `df -h` to display the available media repositories (/media1, /media2 and/or /media3) created by the script.

Step 7 Verify that the filesystem disk space usage and external storage partitions are correct.

a. Display the filesystem disk space usage (the `-h` option displays the results in human readable format):

```
[root@vsm-server ~]# df -h
Filesystem Size Used Avail Use% Mounted on
/dev/sda2 7.9G 1.6G 6.0G 21% /
tmpfs 5.4G 124K 5.4G 1% /dev/shm
/dev/sda8 53G 700M 50G 2% /mysql/data
/dev/sda6 7.9G 3.2G 4.3G 43% /usr/BWhttpd
/dev/sda4 32G 400M 30G 2% /var
/dev/sdc1 50G 37M 50G 1% /media2
/dev/sdb1 700G 40G 661G 6% /media1
/dev/sde1 21T 37M 21T 1% /media4
/dev/sdd1 931G 37M 931G 1% /media5
```

b. Verify the results by listing the contents of each partition.

Use the `-al` option to list all results in long format:

```
[root@vsm-server ~]# ls /media5
file_1  file_dir
```

Step 8 Continue to “Completing the Initial Server Setup Using the Management Console” section on page 1-48.

Note After the server configuration is complete, use the browser-based Operations Manager GUI interface to define which partition (repository) will be used for storing video, backups, and video clips. See the Cisco Video Surveillance Operations Manager User Guide for more information.
Run the Script with the Restore Option

The **restore** option retrieves and restores any media partitions that were previously configured on the disk so they can be used again.

This option is used after the Cisco VSM system software is recovered, since the recovery process deletes any Cisco VSM storage partitions from the Cisco VSM configuration.

---

**Tip**

See the "Understanding the Script Options" section on page 1-36 for more information.

---

**Procedure**

**Step 1** Restore the Cisco VSM system software.

See the [Cisco Video Surveillance Manager Recovery Guide (UCS Platform)](link) for more information.

**Step 2** Complete the “Release 7.5 and Later: Adding Storage Partitions” section on page 1-36, except use the **restore** option to the integration script.

For example:

```
[localadmin@vsm-server ~]$ sudo su -
[root@vsm-server ~]# /usr/BWhttpd/bin/setup_media_storage restore
```

*setup_media_storage* will configure storage volumes for use by VSM 7.5

*It is optimized for the RAID array configuration.*

*Please ensure you have the RAID array drive count and RAID level per storage volume before continuing.*

**Supported and recommended configuration for external storage arrays**

- 10 drive, RAID 5 arrays (9+1).

**Recommended configurations for VM with internal storage arrays**

- UCS E Series 2 drive, RAID 1 arrays (1+1).
- UCS E Series 1 drive, RAID 0
- UCS C-220 4 drive, RAID 5 arrays (3+1).
- UCS C-240 12 drive, RAID 5 arrays (11+1).
- UCS C-240 12 drive, RAID 6 arrays (10+2).

press return key to continue

```
DEV:     VENDOR:     MODEL:       MOUNTED:     SIZE:
/dev/sda  VMware     Virtual disk yes  0.11TiB
/dev/sdb  VMware     Virtual disk yes  0.68TiB
/dev/sdc  VMware     Virtual disk yes  0.05TiB
/dev/sdd  NEXSAN     NXS-B01-000 no 0.91TiB
/dev/sde  NEXSAN     NXS-B01-000 yes  20.7TiB
```

Storage devices available to configure for media storage:

```
/dev/sdd
```

Please confirm the storage volumes to configure

Enter "all" or individual device names separated by spaces:

```
all
```

Devices to configure: /dev/sdd

Found /media5 on /dev/sdd1
mounted /dev/sdd1 (UUID=7e1fbf48-66e2-44d0-b2fc-a45929aa8af0) on /media5
Step 3 Verify that the filesystem disk space usage and external storage partitions are correct.

a. Display the filesystem disk space usage (the -h option displays the results in human readable format):

```
[root@vsm-server ~]# df -h
Filesystem  Size  Used  Avail  Use% Mounted on
/dev/sda2   7.9G   1.6G   6.0G   21% /
tmpfs      5.4G  124K  5.4G   1% /dev/shm
/dev/sda8  53G  700M  50G   2% /mysql/data
/dev/sda6  7.9G  3.2G  4.3G  43% /usr/BWhttpd
/dev/sda4  32G  400M  30G   2% /var
/dev/sdc1  50G  37M  50G   1% /media2
/dev/sdb1  700G  40G  661G  6% /media1
/dev/sde1  21T  37M  21T   1% /media4
/dev/sdd1  931G  37M  931G   1% /media5
```

b. Verify the results by listing the contents of each partition.

Use the -al option to list all results in long format:

```
[root@vsm-server ~]# ls /media5
file_1  file_dir
```

Step 4 Continue to “Completing the Initial Server Setup Using the Management Console” section on page 1-48.

Note After the server configuration is complete, use the browser-based Operations Manager GUI interface to define which partition (repository) will be used for storing video, backups, and video clips. See the Cisco Video Surveillance Operations Manager User Guide for more information.

Release 7.2 and Earlier: Adding Storage Partitions

For Cisco VSM OVAs running Release 7.2 or earlier on Red Hat 5.8, use the following methods to add storage partitions from either an external or internal storage source.

- External Storage Script: Release 7.2 and Earlier, page 1-41
  - Script Examples: Release 7.2 and Earlier, page 1-43
- Internal Storage CLIs: Release 7.2 and Earlier, page 1-46

External Storage Script: Release 7.2 and Earlier:

For Cisco VSM OVAs running Release 7.2 or earlier on Red Hat 5.8, use the `setup_external_storage.sh` script to add partitions from external storage. The script discovers any connected storage devices and creates new media partitions for use by Cisco VSM.

Note Only storage on the Cisco Video Surveillance Storage System is supported in this release. See the Cisco Video Surveillance Storage System Hardware Installation Guide for more information.
Caution

The following steps erase the partition table on the specified volume, which deletes all data on the volume.

Procedure

Step 1  Install the external storage system as described in the Cisco Video Surveillance Storage System Hardware Installation Guide.

Step 2  Add the storage to the Cisco VSM virtual machine as described in the “Installing and Configuring the Cisco VSM Virtual Machine” section on page 1-9.

Step 3  Obtain the correct script for your OS and Cisco VSM release as described in the “Obtaining the Storage Partition Script” section on page 1-34.

Step 4  Run the script from the directory where the script is located (see the Script Examples: Release 7.2 and Earlier, page 1-43).

Step 5  Follow the onscreen prompts to complete the script.

Step 6  Enter the command `df -h` to display the available media repositories (/media1, /media2 and/or /media3) created by the script.

Tip

Refer to the following Script Examples: Release 7.2 and Earlier for more information.

Step 7  Continue to “Completing the Initial Server Setup Using the Management Console” section on page 1-48.

Note

After the server configuration is complete, use the browser-based Operations Manager GUI interface to define which partition (repository) will be used for storing video, backups, and video clips. See the Cisco Video Surveillance Operations Manager User Guide for more information.
Script Examples: Release 7.2 and Earlier

This following examples show how to use the `setup_external_storage` script to add storage partitions to a Cisco VSM server from a supported (and connected) external storage system.

- Example to Run a Script for a Single External Storage System, page 1-43
- Example to Run the Script for Multiple External Storage Systems, page 1-44

Example to Run a Script for a Single External Storage System

The following example creates a single media repository (/media1) from a single external storage system.

```
[localadmin@localhost ~]$ sudo su -
[root@localhost ~]# cd
[root@localhost ~]# cd bin
[root@localhost bin]# ./setup_external_storage

user friendly !!!

get_external_storage_devices
/sys/block/sda/ :
/sys/block/sdb/ :
using the next MEDIA_PART_NUMBER = 0

WARNING: /dev/sdb has partitioning and or data
WARNING: It appears the external storage has existing partitioning and possibly video data. Continuing will erase any data on external partitions.

Are you sure you want to proceed? [yes/no] yes

====== Creating Partition Tables =============
DEVICE /dev/sdb

create_partition_table /dev/sdb
parted /dev/sdb mklabel gpt
Warning: The existing disk label on /dev/sdb will be destroyed and all data on this disk will be lost. Do you want to continue?
Yes/No? Yes

Information: You may need to update /etc/fstab.

====== Creating Partitions =========
create_partitions_on_device /dev/sdb
stripe size = 18432
START_S=34 SIZE_S=10
number of partitions: 1
stripe size = 18432
START_S=36864 SIZE_S=7501327MB
parted /dev/sdb mkpart primary xfs 36864s 100%
Information: You may need to update /etc/fstab.

====== Formatting Partitions and ==========
====== Creating fstab entries, mount pts =====

format_partitions_on_device /dev/sdb
format partition: /dev/sdb1
mkfs.xfs: Specified data stripe width 2304 is not the same as the volume stripe width 1024
update_fstab_device_mount_log UUID=e5869ccd-073b-4956-aa57-882220ea0ad3 /media1
update_device_name /dev/sdb1 /media1
parted /dev/sdb name 1 /media1
Configuring VSMS

cisco 0:off 1:off 2:on 3:on 4:on 5:on 6:off
cisco_kernelTweaks 0:off 1:off 2:on 3:on 4:on 5:on 6:off
```
Example to Run the Script for Multiple External Storage Systems

The following example creates a multiple media repositories (/media1, /media2, and /media3) from multiple external storage systems.

```
[root@localhost bin]# ./setup_external_storage
user friendly !!!

get_external_storage_devices
/sys/block/sda/ :
/sys/block/sdb/ :
/sys/block/sdc/ :
/sys/block/sdd/ :
using the next MEDIA_PART_NUMBER = 0
WARNING: /dev/sdb has partitioning and or data
WARNING: /dev/sdc has partitioning and or data
WARNING: /dev/sdd has partitioning and or data
WARNING: It appears the external storage has existing partitioning and possibly video data. Continuing will erase any data on external partitions.
Are you sure you want to proceed? [yes/no]
yes

====== Creating Partition Tables ==============
DEVICE /dev/sdb

create_partition_table /dev/sdb
parted /dev/sdb mklabel gpt
Warning: The existing disk label on /dev/sdb will be destroyed and all data on this disk will be lost. Do you want to continue?
Yes/No? Yes
Information: You may need to update /etc/fstab.

DEVICE /dev/sdc

create_partition_table /dev/sdc
parted /dev/sdc mklabel gpt
Warning: The existing disk label on /dev/sdc will be destroyed and all data on this disk will be lost. Do you want to continue?
Yes/No? Yes

Information: You may need to update /etc/fstab.

DEVICE /dev/sdd

create_partition_table /dev/sdd
parted /dev/sdd mklabel gpt
Warning: The existing disk label on /dev/sdd will be destroyed and all data on this disk will be lost. Do you want to continue?
Yes/No? Yes

Information: You may need to update /etc/fstab.
```
Creating Video Repositories

======= Creating Partitions =========================
create_partitions_on_device /dev/sdb
stripe size = 18432
START_S=34 SIZE_S=10
number of partitions: 1
stripe size = 18432
START_S=36864 SIZE_S=26004731MB
parted /dev/sdb mkpart primary xfs 36864s 100%
Information: You may need to update /etc/fstab.

create_partitions_on_device /dev/sdc
stripe size = 18432
START_S=34 SIZE_S=10
number of partitions: 1
stripe size = 18432
START_S=36864 SIZE_S=1024001MB
parted /dev/sdc mkpart primary xfs 36864s 100%
Information: You may need to update /etc/fstab.

create_partitions_on_device /dev/sdd
stripe size = 18432
START_S=34 SIZE_S=10
number of partitions: 1
stripe size = 18432
START_S=36864 SIZE_S=1024001MB
parted /dev/sdd mkpart primary xfs 36864s 100%
Information: You may need to update /etc/fstab.

======= Formatting Partitions and ===============
======= Creating fstab entries, mount pts ======
format_partitions_on_device /dev/sdb
format partition: /dev/sdb1
format_partitions_on_device /dev/sdc
format partition: /dev/sdc1
format_partitions_on_device /dev/sdd
format partition: /dev/sdd1
update_fstab_device_mount_log UUID=dffda463-3be1-490a-98ca-603731031c37 /media1
update_device_name /dev/sdb 1 /media1
parted /dev/sdb name 1 /media1
update_fstab_device_mount_log UUID=c963b0b4-6ef3-4055-9d6e-cc3337ef8893 /media2
update_device_name /dev/sdb 1 /media2
parted /dev/sdb name 1 /media2
update_fstab_device_mount_log UUID=35adf103-81bc-462b-8b94-8f04b0250089 /media3
update_device_name /dev/sdb 1 /media3
parted /dev/sdb name 1 /media3
Configuring VSMS

---

cisco           0:off   1:off   2:on    3:on    4:on    5:on    6:off

cisco_kernelTweaks      0:off   1:off   2:on    3:on    4:on    5:on    6:off

[root@localhost bin]# df -h

Filesystem            Size  Used  Avail  Use%  Mounted on
/dev/sda2             7.9G  1.6G   6.0G  21%   /
tmpfs                54G  4.0K  5.4G  1%   /dev/shm
/dev/sda8             53G  624M  50G  2%   /mysql/data
/dev/sda6             7.9G  2.9G  4.6G  39%   /usr/BWhttpd
/dev/sda4             32G  269M  30G  1%   /var
/dev/sdb1             24T  37M  24T  1%   /media1
/dev/sdc1             954G  37M  954G  1%   /media2
/dev/sdd1             954G  37M  954G  1%   /media3

[root@localhost bin]#
Internal Storage CLIs: Release 7.2 and Earlier

For Cisco VSM OVAs running Release 7.2 or earlier on Red Hat 5.8, complete the following steps to add a media partition from an internal storage system.

- Log into the server and enter the CLI commands as described.
- The following steps erase the partition table on the specified volume, which deletes all data on the volume.
- Partition and mount an sd# device for each hard-disk added to the VM.

**Procedure**

**Step 1** Install the external storage system as described in the Cisco Video Surveillance Storage System Hardware Installation Guide.

**Step 2** Add the storage to the Cisco VSM virtual machine as described in the “Installing and Configuring the Cisco VSM Virtual Machine” section on page 1-9.

**Step 3** Log in to the Media Server as the “localadmin” user and follow these steps to:

  a. Create a GPT partition on a volume.

     ```
     localadmin@linux:~> sudo su -
     linux:~ # parted /dev/sdb
     linux:~ # parted> mklabel gpt
     linux:~ # parted> mkpart primary xfs 100%
     ```

  b. Verify the partition creation, partition number and size:

     ```
     linux:~ # parted> print
     ```

  c. Quit the Parted partition editor:

     ```
     linux:~ # parted> quit
     ```

  d. Create the Linux file system on the partition:

     ```
     linux:~ # mkfs.xfs -f -L media#/dev/sdb1
     ```

     -L specifies a label for the partition filesystem.

     -f overwrites the existing filesystem on the LUN being configured, if necessary, and creates a new label and filesystem.

     media# is the media partition you choose (e.g. /media1, /media2, etc.).

     sdb# is the partition number output in previous steps (e.g. /dev/sdb1).

  e. Create a partition directory:

     ```
     linux:~ # mkdir /media#
     ```

  f. Add a fstab entry:

     ```
     linux:~ # vi /etc/fstab
     LABEL=media#/media#  xfs  rw,nodiratime,noatime 0 0
     ```

**Step 4** Repeat **Step 3** to partition and mount an sd# device for each hard-disk added to the VM.

**Step 5** Verify the mounts:

```
linux:~ # mount -a
```
**Step 6**  Reboot the Cisco VSM virtual machine by logging out and selecting the **Reboot** option at the bottom of the screen.

**Step 7**  Continue to “Completing the Initial Server Setup Using the Management Console” section on page 1-48.

**Note**  After the server configuration is complete, use the browser-based Operations Manager GUI interface to define which partition (repository) will be used for storing video, backups, and video clips. See the *Cisco Video Surveillance Operations Manager User Guide* for more information.
Completing the Initial Server Setup Using the Management Console

After the Cisco VSM virtual machine is installed and configured, you must complete the Cisco Video Surveillance server configuration using the browser-based Cisco VSM Management Console. The first time you log on to the Management Console, an Initial Setup Wizard guides you through the basic configuration that includes the following settings.

Refer to the following topics for more information:

- Usage Notes, page 1-48
- Default Network Settings, page 1-48
- Complete the Setup Wizard, page 1-50

Usage Notes

- Complete the “Creating Video Repositories” section on page 1-33 before completing the initial server setup wizard, or errors with the network settings can occur on co-located servers (servers that host both the Operations Manager and Media Server services).
- (Release 7.2 and earlier) You can also use the Guest OS to configure the network settings if you are unable to access the VM using the default static IP address or network-provided DHCP address. See the “(Optional for Release 7.2 and Earlier) Use the Guest OS to Configure the Network Settings” section on page 1-29.
- Click Help in the Management Console for more information, or see the Cisco Video Surveillance Management Console Administration Guide.

Default Network Settings

The Cisco VSM server includes two network ports with the following default configuration:

- Eth0 port—static IP address 192.168.0.200
- Eth1 port— DHCP

Release 7.5 and Later

You can also change the default network settings using CLI commands, if the default static IP address (192.68.0.200) and DHCP IP address are not accessible to perform the initial VSM configuration.


Release 7.2 and Earlier

If you cannot access either of these addresses with a web browser, you can also change the network settings using the guest OS console, and then use the Cisco VSM Management Console to complete the configuration and restart the server. See the “(Optional for Release 7.2 and Earlier) Use the Guest OS to Configure the Network Settings” section on page 1-29.
Table 1-7 summarizes the network access and configuration options.

### Table 1-7  Network Configuration Options

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default static address 192.168.0.200</td>
<td>Enter the default 192.168.0.200 address in a web browser to connect to the server and complete the Initial Setup Wizard (which includes the server network configuration).</td>
</tr>
<tr>
<td></td>
<td>• If multiple VMs are deployed on the same network using the default Eth0 IP address (192.68.0.200), the Eth0 address setting in the Management Console will not be set (the field will be blank). This is because the operating system cannot configure the actual physical interface with duplicate IP addresses. To resolve this, enter a unique value for the Eth0 port on each deployed VM.</td>
</tr>
<tr>
<td></td>
<td>• You can modify the Eth0 IP address using the Cisco VSM Management Console, or the following CLI commands. See the following for more information:</td>
</tr>
<tr>
<td></td>
<td>− Change the Default VM Password and Network Settings, page 1-26</td>
</tr>
<tr>
<td></td>
<td>− Cisco Video Surveillance Management Console Administration Guide</td>
</tr>
<tr>
<td>DHCP-provided address</td>
<td>Enter the DHCP-provided IP address in a web browser to connect to the server and complete the Initial Setup Wizard (which includes the server network configuration).</td>
</tr>
<tr>
<td>Usage Notes:</td>
<td>• Change the default hostname for each server from “localhost” to a unique value, such as “vsom01”, “mediaserver02”, etc. If multiple servers have the same hostname, server connection errors will occur since the DNS server will be unable to properly resolve the hostname for each server.</td>
</tr>
<tr>
<td></td>
<td>• The network must include a DHCP server configured to provide an IP address. See your network administrator for information regarding the IP addresses assigned to the server.</td>
</tr>
<tr>
<td></td>
<td>• When deploying multiple Cisco VSM virtual machines at a time, we recommended using a DHCP server to assign IP addresses for initial access to the Management Console. You will not be able to access multiple servers configured with the same default static IP address.</td>
</tr>
<tr>
<td>Manually configure the network settings using the VM guest OS (Release 7.2 and earlier)</td>
<td>Log in to the VM console and change the network settings using the guest OS (RedHat Linux).</td>
</tr>
<tr>
<td></td>
<td>• Use this method if you cannot access the VM using the default IP address or DHCP-provided address.</td>
</tr>
<tr>
<td></td>
<td>• After configuring the new IP address in the guest OS, you must immediately use the browser-based Management Console to complete the Initial Setup Wizard and restart the server.</td>
</tr>
<tr>
<td></td>
<td>See the “(Optional for Release 7.2 and Earlier) Use the Guest OS to Configure the Network Settings” section on page 1-29.</td>
</tr>
</tbody>
</table>

**Note**

You may also need to configure one or more vLANs for the virtual machine to be able to access the default IP address, a DHCP address, or any other address that may be assigned to the virtual machine. See the “Defining the VLAN for the VM” section on page 1-21 for more information.
## Complete the Setup Wizard

Use the browser-based Cisco VSM Management Console to complete the initial server setup.

### Procedure

**Step 1** Complete the Virtual Machine installation in the following order:
- a. Installing and Configuring the Cisco VSM Virtual Machine, page 1-9
- b. Powering On the Cisco VSM Virtual Machine, page 1-26
- c. Creating Video Repositories, page 1-33

**Step 2** Launch a web browser and enter an IP address described in Table 1-7 to access the Cisco VSM Management Console.

**Step 3** Enter the VM password you entered in Change the Default VM Password and Network Settings, page 1-26.

**Note** The username “localadmin” is read-only and cannot be changed.

**Step 4** Click Log In.

**Step 5** Enter a new password when prompted.

**Step 6** Complete the Initial Setup Wizard to enable the server services, change the network settings, configure NTP servers, and other settings.

**Tip** See the Cisco Video Surveillance Management Console Administration Guide for more information about the services and settings supported in your Cisco VSM release.

**Step 7** Click Restart Services to save the changes and restart the server.

**Step 8** Re-login to the Cisco VSM Management Console.

**Step 9** Configure additional server settings, if necessary.
- Click the Help menu in the Management Console for more information.
- See the Cisco Video Surveillance Management Console Administration Guide for more information.

**Step 10** Use the Cisco VSM Operations Manager to perform additional configuration and administrative tasks.
- For example, go to the Media Server configuration page and define which partition (repository) will be used for storing video, backups, and video clips. See the Cisco Video Surveillance Operations Manager User Guide for more information.
- See the Cisco Video Surveillance Operations Manager User Guide for more information.
Testing Network Connectivity

To verify that network connectivity is working properly between endpoints, including IP cameras and Operations Manager workstations, perform the following steps:

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From a terminal window on the Cisco VSM VM, ping the gateway, cameras, and Operations Manager client PCs to ensure proper connectivity.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Log on to the Cisco VSM Management Console and ensure that all Cisco services are running and operational (go to Monitor &gt; System Summary and scroll down to the Service Status section).</td>
</tr>
<tr>
<td>Step 3</td>
<td>Log on to the browser-based Cisco VSM Operations Manager to verify that you can access the GUI. Click Cameras to add cameras and verify connectivity. Click System Settings &gt; Media Servers to add the servers, verify connectivity, and make additional configuration changes, if necessary.</td>
</tr>
</tbody>
</table>

Adjusting Performance

These performance tips are highly dependent on your specific virtualized environment. For example, if you have more VMs running on the same host as Cisco VSM, then VSM may not have enough CPU cycles. The alert “Load Average Critical” may appear on those VSM servers. If this occurs, you may be able to resolve the issue by setting a CPU reservation on ESXi.

On a CPU, the reservation is a guarantee for clock cycles and you define the reservation in MHz. If you define CPU reservation on a virtual machine, the vmkernel CPU scheduler will give it a minimum of the defined resources. If a virtual machine is not using its resources, the CPU cycles are not wasted on the physical host. Other machines can use it. CPU reservation make sure that a VM will always get access to physical CPU in a committed environment.

Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>In the vSphere Client inventory, right-click the virtual machine and select Edit Settings.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Click the Resources tab and select CPU.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Under Reservation, define an acceptable value to guarantee CPU allocation for this virtual machine.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click OK to save your changes.</td>
</tr>
</tbody>
</table>
Recovering Cisco Video Surveillance VMs on the Cisco UCS Platforms

Recovery is used to replace an existing VM with a OVA deployment of the same release. This entails shutting down the existing VM, deploying the new VM, and transferring the storage and other properties to the new VM.

Refer to the following topics for more information.

- Assumptions, page 2-1
- Summary Steps, page 2-2
- Detailed Instructions: Recovering the VSM on the UCS, page 2-3

Assumptions

The following instructions assume that the system configuration and data was previously backed up and is available for restoring on the new image.

For backup instructions, see the Cisco Video Surveillance Management Console Administration Guide.
Summary Steps

Review the following summary steps before you begin. Use the “Detailed Instructions: Recovering the VSM on the UCS” section on page 2-3 to complete the recovery process.

Table 2-1 Summary Steps

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Backup the server configuration using the Cisco VSM Management Console. The configuration data from the existing VM will be restored to the new VM. The data will be lost if not backed up and restored. See the Cisco Video Surveillance Management Console Administration Guide.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Download the replacement OVA image from the Cisco website. The new VM should be the same version as the old VM being replaced. Download the OVA image that will replace the existing VM. See the “Obtaining the Software Images” section on page 1-7.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Power off the existing Cisco VSM virtual machine (VM). The existing VM must be powered off before it is replaced. All video processing and user access to the virtual machine will be lost during the recovery process.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Deploy the new (replacement) VM. Add the new replacement VM to the vSphere Client configuration.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Connect the new (replacement) VM to the existing media virtual disk (used by the old VM). Associates the storage from the old VM to the new replacement VM.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Complete the configuration on the new VM. The configuration should be the same as the old VM. You must manually apply the same configurations from the old VM to the new VM.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Restore the video repositories. Restores the existing video repositories to the new VM, which retains the existing video archives.</td>
</tr>
<tr>
<td>Step 8</td>
<td>Complete the Initial Setup using the Cisco VSM Management Console. Use the browser-based Management Console to preform the initial server setup. See the “Completing the Initial Server Setup Using the Management Console” section on page 1-48.</td>
</tr>
<tr>
<td>Step 9</td>
<td>Restore the VSOM and Media Server configurations. Restores the configuration data that was backed up from the old VM. See the Cisco Video Surveillance Management Console Administration Guide.</td>
</tr>
</tbody>
</table>
Table 2-1  Summary Steps (continued)

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 10</td>
<td>Verify that the data is restored by logging on to the VSOM and viewing live video from cameras and playing back archives.</td>
<td>See the Cisco Video Surveillance Operations Manager User Guide to check cameras, video streams and recordings to verify that the replacement VM is working properly.</td>
</tr>
<tr>
<td>Step 11</td>
<td>Delete the old VM from the vSphere Inventory tree.</td>
<td>Permanently deletes the old VM from the vSphere Client software.</td>
</tr>
</tbody>
</table>

**Detailed Instructions: Recovering the VSM on the UCS**

**Procedure**

**Step 1** Before you begin, backup the server configuration using the Cisco VSM Management Console (see the Cisco Video Surveillance Management Console Administration Guide). If the server hosts both the Operations Manager and Media Server, back up both configurations.

**Step 2** Download the replacement OVA image from the Cisco website. See the “Obtaining the Software Images” section on page 1-7.

**Note** Template files are typically large in size. We recommend downloading and copying it to universal serial bus (USB) flash to avoid download delays.

**Step 3** Power off the existing Cisco VSM virtual machine (VM):
- a. Launch the vSphere Client software (Figure 2-1).
- b. Right-click the VM in the left pane (Inventory tree).
- c. Select **Power > Power Off**.
- d. Click **Yes** to confirm the action.

*Figure 2-1  vSphere Client Software—Powering Off the VSM VM*

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 2-1 Summary Steps (continued)</td>
<td></td>
</tr>
</tbody>
</table>
Step 4  Deploy the new (replacement) VM (Figure 2-2).

a. Select File > Deploy from OVF Template.

Figure 2-2  Deploying the OVF Template

b. Click Browse and select the .ova template file from a local disk, or enter the URL to download the file from the Internet.

c. Enter the remaining settings to deploy the template (Table 2-2):

Table 2-2  OVA Deployment Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVF Template Details</td>
<td>Click Next to accept the default settings.</td>
</tr>
<tr>
<td>Name and Location</td>
<td>Enter the name and location for the VM.</td>
</tr>
<tr>
<td></td>
<td>• The name is displayed in the inventory tree (for example, “Cisco Video Surveillance Manager”).</td>
</tr>
<tr>
<td></td>
<td>• The location defines where the VM appears in the tree.</td>
</tr>
<tr>
<td></td>
<td>Click Next to continue.</td>
</tr>
<tr>
<td>Host / Cluster</td>
<td>Select the specific host or cluster where you want to run the template.</td>
</tr>
<tr>
<td>Storage</td>
<td>Select where the VM files will be stored. It should be deployed a datastore on internal storage, not external storage.</td>
</tr>
<tr>
<td></td>
<td>See the “Requirements” section on page 1-5 for the amount of disk size required to deploy the VM (depending on the UCS platform). This requirement is for the VM only and does not include the video partition(s) disk space.</td>
</tr>
<tr>
<td>Disk Format</td>
<td>Click Next to accept the default disk format (Thick Provisioned Lazy Zeroed).</td>
</tr>
</tbody>
</table>

d. Click Finish to accept the selected deployment settings.

e. Wait for the Cisco VSM template to deploy. Click Close when the success message appears.

f. Verify that the VM displays under the host entry in the Inventory tree (Figure 2-3).
Step 5  Connect the new (replacement) VM to the existing media virtual disk (used by the old VM).

a. Right-click the new VM and select Edit Settings (see Figure 2-3).

Figure 2-3  Edit Settings

b. Click Add (Properties screen in Figure 2-4).

Figure 2-4  Adding a Hard Disk
c. Select **Hard Disk** and click **Next** (Figure 2-5).

**Figure 2-5   Selecting Device Type (Hard Disk)**

![Selecting Device Type (Hard Disk)](image)

---

d. Select **Use an existing virtual disk** and click **Next** (Figure 2-6).

**Figure 2-6   Selecting the Disk Type to Use**

![Selecting the Disk Type to Use](image)
e. Click **Browse** to navigate to the datastore in the old VM directory (see Figure 2-7).

**Figure 2-7  Browsing and Selecting a Datastore**

f. Select the appropriate media disk from the existing VM and click **OK**.

**Tip**  
See the “Adding Hard Disks for Media Storage” section on page 1-15 for more information about the hard disk configuration for the old VM.
g. Complete the remaining steps by selecting the default values and then click **Finish** (see Figure 2-8).

*Figure 2-8 Ready to Complete*
**h.** Click OK to exit the VM Properties page (Figure 2-9).

![Figure 2-9 Adding a Hard Disk](image)

**Figure 2-9 Adding a Hard Disk**

---

**Step 6**

Complete the following steps to complete the configuration on the new VM. The configuration should be the same as the old VM.

<table>
<thead>
<tr>
<th>Task</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Define a vLAN (if required by your network configuration).</td>
</tr>
<tr>
<td>b.</td>
<td>Define the NTP settings.</td>
</tr>
<tr>
<td>c.</td>
<td>Power on the VM.</td>
</tr>
<tr>
<td>d.</td>
<td>Change the VM password.</td>
</tr>
<tr>
<td>e.</td>
<td>Add the video repositories.</td>
</tr>
<tr>
<td>f.</td>
<td>Complete the initial server setup and configure the network settings.</td>
</tr>
</tbody>
</table>
Step 7  Restore the video repositories.
Complete one of the following procedures for the OVA version you are restoring.

OVA Release 7.5 or Later

Note  The video repositories include the video files from the original (old) VM. You must restore these repositories to the new VM or the video files will be lost.

a. Switch to the root user permissions
   localadmin@linux:~> sudo su –

b. Run the storage integration script with the recovery option setup_media_storage.sh -r as described in the “Release 7.5 and Later: CLI Method” section on page 1-27
For example:
   [localadmin@vsm-server ~]$ sudo su -
   [root@vsm-server ~]# /usr/BWhttpd/bin/setup_media_storage restore

c. Continue to Step 8.

OVA Release 7.2 and Earlier

Note  The video repositories include the video files from the original (old) VM. You must restore these repositories to the new VM or the video files will be lost.

a. Switch to the root user permissions
   localadmin@linux:~> sudo su –

b. Find the available media partitions:
   – Find the available media partitions listed by labels (Figure 2-10).
   linux:~# ls -al /dev/disk/by-label

Figure 2-10 Example Output for the Listed Media# Repositories

```
[root@localhost ]# ls -al /dev/disk/by-label/
 total 0
 drwxr-xr-x 6 root root 120 Apr 29 13:14 ..
 lrwxrwxrwx 1 root root 10 Apr 29 13:14 media1 -> ../sdb1
 lrwxrwxrwx 1 root root 10 Apr 29 13:14 media2 -> ../sdc1
 lrwxrwxrwx 1 root root 10 Apr 29 13:14 mysqldata -> ../sdb1
 lrwxrwxrwx 1 root root 10 Apr 29 13:14 SWAP-sda5 -> ../sda5
 lrwxrwxrwx 1 root root 10 Apr 29 13:14 usrbwhttpd -> ../sda5
 lrwxrwxrwx 1 root root 10 Apr 29 13:14 var -> ../sda7
```

c. Note down all the media# listed in the output.
   Figure 2-10 shows example output.

d. Create a partition directory:
   linux:~ # mkdir media#

e. Add an fstab entry:
f. Verify the mounts:

   linux:~ # mount -a

g. After successfully creating the partition, change ownership of the partition to the nobody account and group using the following command:

   linux:~ # chown nobody:nobody /media1

h. Repeat these steps to mount an sd# device with a media# label for each hard-disk added to the VM.

i. Reboot the Cisco VSM virtual machine (log out and select the Reboot option at the bottom of the screen).

j. Continue to Step 8.

**Step 8** Complete the Initial Setup using the Cisco VSM Management Console.

See the “Completing the Initial Server Setup Using the Management Console” section on page 1-48.

**Step 9** Restore the VSOM and Media Server configurations.

See the Cisco Video Surveillance Management Console Administration Guide.

**Step 10** Verify that the data is restored:

a. Log on to the browser-based Operations Manager.

b. Configure the Media Server options for the /media1 and /media0 partitions.

c. View live video from cameras and playing back archives.

See the Cisco Video Surveillance Operations Manager User Guide for more information.

**Step 11** Delete the old VM from the left pane (Inventory tree):

a. Right-click the old (non-functional) VSM VM.

b. Select Delete from Disk (see Figure 2-11).

**Caution** Do not delete the original machine until all the previous steps in the recovery procedure have been completed.
Figure 2-11  Deleting the VSM VM from the Disk
Related Documentation

Use one of the following methods to access the Cisco Video Surveillance (Cisco VSM) documentation:

- Go to the Cisco Video Surveillance documentation web site.
- See the Cisco Video Surveillance 7 Documentation Roadmap for descriptions and links to Cisco Video Surveillance documentation, server and storage platform documentation, and other related documentation.