You can find the most up-to-date technical documentation at:

http://www.vmware.com/support/pubs

The VMware Web site also provides the latest product updates.

If you have comments about this documentation, submit your feedback to:

docfeedback@vmware.com
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Preface

This preface describes the contents of the *Installation and Upgrade Guide* and provides pointers to technical and educational resources.

This preface contains the following topics:

- “About This Book” on page xiv
- “Intended Audience” on page xiv
- “Document Feedback” on page xiv
- “VMware Infrastructure Documentation” on page xiv
- “Conventions and Abbreviations” on page xv
- “Technical Support and Education Resources” on page xvi
About This Book

This manual describes how to install new configurations and upgrade existing configurations of VMware VirtualCenter and ESX Server.

Quick Start

For the fastest path through this book, refer to the table below.

Table P-1. Installation Quick Start

<table>
<thead>
<tr>
<th>Your Environment</th>
<th>Current Installation</th>
<th>Installation</th>
<th>Read This</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server only</td>
<td>No previous installation</td>
<td>VMware ESX Server 3.0</td>
<td>■ “Installing VMware ESX Server Software” on page 57</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ “Installing the Virtual Infrastructure Client” on page 50</td>
</tr>
<tr>
<td>VMware ESX Server 2.x</td>
<td>VMware ESX Server 3.0</td>
<td>VMware ESX Server 3.0</td>
<td>■ “Upgrading VMware ESX Server” on page 127</td>
</tr>
<tr>
<td>VirtualCenter and ESX Server</td>
<td>No previous installation</td>
<td>VMware VirtualCenter 2.0 and VMware ESX Server 3.0</td>
<td>■ “Installing VMware VirtualCenter” on page 39</td>
</tr>
<tr>
<td>VMware VirtualCenter 1.x and VMware ESX Server 2.x</td>
<td>VMware VirtualCenter 2.0 and VMware ESX Server 3.0</td>
<td>■ “Planning a Virtual Infrastructure Upgrade” on page 87</td>
<td></td>
</tr>
</tbody>
</table>

Intended Audience

The information presented in this manual is written for experienced Windows or Linux system administrators who are familiar with virtual machine technology and datacenter operations.

Document Feedback

If you have comments about this documentation, submit your feedback to:

docfeedback@vmware.com

VMware Infrastructure Documentation

The VMware Infrastructure documentation consists of the combined VirtualCenter and ESX Server documentation set.
You can access the books in the VMware Infrastructure document set at:

http://www.vmware.com/support/pubs

Conventions and Abbreviations

This manual uses the style conventions listed in Table P-2.

<table>
<thead>
<tr>
<th>Style</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monospace</td>
<td>Used for commands, filenames, directories, paths.</td>
</tr>
<tr>
<td>Monospace bold</td>
<td>Apply to indicate user input.</td>
</tr>
<tr>
<td>Bold</td>
<td>Use for these terms:</td>
</tr>
<tr>
<td></td>
<td>Interface objects, keys, buttons</td>
</tr>
<tr>
<td></td>
<td>Items of highlighted interest</td>
</tr>
<tr>
<td></td>
<td>Glossary terms</td>
</tr>
<tr>
<td>Italic</td>
<td>Used for book titles.</td>
</tr>
<tr>
<td>&lt; name &gt;</td>
<td>Angle brackets indicate variable and parameter names.</td>
</tr>
</tbody>
</table>

Abbreviations Used in Graphics

The graphics in this manual use the abbreviations listed in Table P-3.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC</td>
<td>VirtualCenter</td>
</tr>
<tr>
<td>VI</td>
<td>Virtual Infrastructure Client</td>
</tr>
<tr>
<td>server</td>
<td>VirtualCenter Server</td>
</tr>
<tr>
<td>database</td>
<td>VirtualCenter database</td>
</tr>
<tr>
<td>hostv</td>
<td>VirtualCenter managed hosts</td>
</tr>
<tr>
<td>VM#</td>
<td>virtual machines on a managed host</td>
</tr>
<tr>
<td>user#</td>
<td>user with access permissions</td>
</tr>
<tr>
<td>dsk#</td>
<td>storage disk for the managed host</td>
</tr>
<tr>
<td>datastore</td>
<td>storage for the managed host</td>
</tr>
<tr>
<td>SAN</td>
<td>storage area network type datastore shared between managed hosts</td>
</tr>
<tr>
<td>tmplt</td>
<td>template</td>
</tr>
</tbody>
</table>
Technical Support and Education Resources

The following sections describe the technical support resources available to you:

- “Self-Service Support”
- “Online and Telephone Support”
- “Support Offerings”
- “VMware Education Services”

Self-Service Support

Use the VMware Technology Network for self-help tools and technical information:

- Technology Information – http://www.vmware.com/vcommunity/technology
- Documentation – http://www.vmware.com/support/pubs
- Knowledge Base – http://www.vmware.com/support/kb
- Discussion Forums – http://www.vmware.com/community

For more information about the VMware Technology Network, go to http://www.vmtn.net.

Online and Telephone Support

Use online support to submit technical support requests, view your product and contract information, and register your products. Go to http://www.vmware.com/support.

Customers with appropriate support contracts should use telephone support for the fastest response on priority 1 issues. Go to http://www.vmware.com/support/phone_support.html.

Support Offerings

Find out how VMware's support offerings can help you meet your business needs. Go to http://www.vmware.com/support/services.
VMware Education Services

VMware courses offer extensive hands-on labs, case study examples, and course materials designed to be used as on-the-job reference tools. For more information about VMware Education Services, go to http://mylearn1.vmware.com/mgrreg/index.cfm.
CHAPTER 1  Introduction

The following sections introduce VMware™ ESX Server™ and VirtualCenter™.

- “Overview of VMware Infrastructure” on page 1
- “What’s New for Previous Customers” on page 4
  - “What’s New About Installing VirtualCenter Version 2” on page 4
  - “What’s New About Installing ESX Server 3.0” on page 4

Overview of VMware Infrastructure

This book describes each separate installer for setting up VMware ESX Server and VirtualCenter components. This section describes the components individually, so you know which you need to install.

- “VMware Infrastructure at a Glance” on page 1
- “Description of VMware Infrastructure Components” on page 2

VMware Infrastructure at a Glance

The following figure illustrates the six basic components of virtualization infrastructure.
Figure 1-1. Virtualization Infrastructure

One VirtualCenter Server manages multiple VMware ESX Server hosts.

Each shaded block represents a separate installer or procedure. The VI Client appears twice, because you can download it from a VirtualCenter Server or ESX Server host.

Description of VMware Infrastructure Components

- **ESX Server host** — ESX Server provides a virtualization layer that abstracts the processor, memory, storage, and networking resources of the physical host into multiple virtual machines.
The ESX Server host installation includes documentation in the form of man pages available from the service console. See “Installing VMware ESX Server Software” on page 57.

- **VirtualCenter Server** — This server installs on a Windows machine to centrally manage your VMware ESX Server hosts. The VirtualCenter Server allows the use of advanced VMware Infrastructure features such as VMware DRS, VMware HA, and VMotion.

  A VMware SDK Web service is automatically installed with VirtualCenter Server. See “Installing the VirtualCenter Server” on page 45.

- **Virtual Infrastructure (VI) Client** — The VI Client installs on a Windows machine, and is the primary method of interaction with virtual infrastructure. The VI Client has two functions:
  - A **console** to operate virtual machines.
  - An **administration interface** into VirtualCenter Servers and ESX Server hosts.

  The VI Client is downloadable from VirtualCenter Server and ESX Server hosts. The VI Client installation includes documentation for administrators and for console users. See “Installing the Virtual Infrastructure Client” on page 50.

- **Web Browser** — A browser allows you to download the VI Client from the VirtualCenter Server or ESX Server hosts. When you have appropriate logon credentials, a browser also lets you perform limited management of your VirtualCenter Server and ESX Server hosts.

- **License Server** — This server installs on a Windows system to authorize VirtualCenter Servers and ESX Server hosts appropriately for your licensing agreement. There is no direct interaction with the license server. Administrators make changes to software licenses using the VI Client.

  License server installation includes no documentation. See “Installing the License Server” on page 37.

- **Database** — The VirtualCenter Server uses a database to organize all the configuration data for the virtual infrastructure environment. While VMware recommends a professional database for production environments, the bundled MSDE database allows you to set up a VirtualCenter Server for demonstration purposes. See “Preparing the VirtualCenter Server Database” on page 39.
What’s New for Previous Customers

This section describes procedures for installing and upgrading of previous versions of VirtualCenter and ESX Server software. This section is not a comprehensive listing of new features.

What’s New About Installing VirtualCenter Version 2

- New license server installation.
- New Virtual Infrastructure client installation, downloadable from a new Web interface.
- Updated SDK installation.

Other new features do not impact an installation or upgrade process.

What’s New About Installing ESX Server 3.0

- Onscreen Help has been removed from the installer.
- VMFS3 — a new file system.
- VM3 — a new virtual machine format.
- Updated VMware Tools.
- New Virtual Infrastructure client installation, downloadable from a changed Web interface.

Other new features do not impact an installation or upgrade process.

Where to Go Next

- “System Requirements” on page 5
- “Installing VMware VirtualCenter” on page 39
CHAPTER 2  System Requirements

This chapter describes the hardware and operating system requirements for hosts running VirtualCenter and ESX Server.

- “VirtualCenter Requirements” on page 5
  - “VirtualCenter Server Requirements” on page 6
  - “VirtualCenter Database Requirements” on page 7
  - “Virtual Infrastructure Client Requirements” on page 7
  - “VirtualCenter Web Access Requirements” on page 8
  - “License Server Requirements” on page 8
- “ESX Server Requirements” on page 9
  - “Minimum Server Hardware Requirements” on page 9
  - “Enhanced Performance Recommendations” on page 11
  - “Maximum Configuration for ESX Server” on page 12
  - “Hardware and Software Compatibility” on page 13
- “Supported Guest Operating Systems” on page 14
- “Virtual Machine Specifications” on page 14

VirtualCenter Requirements

VirtualCenter manages ESX Server hosts using a server and three types of remote management clients. Hardware and software requirements for the server and client types appear in the following sections:

- “VirtualCenter Server Requirements” on page 6
- “Virtual Infrastructure Client Requirements” on page 7
- “VirtualCenter Web Access Requirements” on page 8
- “License Server Requirements” on page 8
VirtualCenter Server Requirements

The VirtualCenter Server is a physical machine or virtual machine configured with access to a supported database.

Hardware Requirements

- **Processor** — 2.0GHz or higher Intel or AMD x86 processor. Processor requirements can be larger if your database is run on the same hardware.
- **Memory** — 2GB RAM minimum. RAM requirements can be larger if your database is run on the same hardware.
- **Disk Storage** — 560MB minimum, 2GB recommended. You must have 245MB free on the destination drive for installation of the program, and you must have 315MB free on the drive containing your %temp% directory.

**NOTE** Storage requirements can be larger if your database runs on the same hardware as the VirtualCenter Server machine. The size of the database varies with the number hosts and virtual machines you manage. Using default settings for a year with 25 hosts and 8 to 16 virtual machines each, the total database size can consume up to 2.2GB (SQL) or 1.0GB (Oracle).

**MSDE disk requirements** — The demonstration database requires up to 2GB free disk space to decompress the installation archive. However, approximately 1.5GB of these files are deleted after the installation is complete.

- **Networking** — 10/100 Ethernet adapter minimum (Gigabit recommended).
- **Scalability** — A VirtualCenter Server configured with the hardware minimums can support 20 concurrent clients, 50 ESX Server hosts, and over 1000 virtual machines. A dual-processor VirtualCenter Server with 3GB RAM can scale to 50 concurrent client connections, 100 ESX Server hosts, and over 2000 virtual machines.

VirtualCenter Server Software Requirements

The VirtualCenter Server is supported as a service on the 32-bit versions of these operating systems:

- Windows XP Pro (at any SP level)
- Windows 2003 (all releases except 64-bit)
VirtualCenter 2.0 installation is not supported on 64-bit operating systems.

The VirtualCenter installer requires Internet Explorer 5.5 or higher in order to run.

**VirtualCenter Database Requirements**

VirtualCenter supports the following database formats:

- Microsoft SQL Server 2000 (SP 4 only)
- Oracle 9iR2, 10gR1 (versions 10.1.0.3 and higher only), and 10gR2
- Microsoft MSDE (not supported for production environments)

Each database requires some configuration adjustments in addition to the basic installation.

**NOTE**  If you do not have database administrator (DBA) privileges in your organization, you need assistance from your DBA. See “Preparing the VirtualCenter Server Database” on page 39 for more information on the VirtualCenter database configuration.

**End of Support Life for Microsoft Access Database Software**

Support for Microsoft Access is discontinued with VMware VirtualCenter version 2. Configurations upgrading from VMware VirtualCenter version 1.x must use a different database. VirtualCenter 2.0 replaces Access with a bundled version of Microsoft MSDE, for use in demonstration installations.

**Virtual Infrastructure Client Requirements**

**Virtual Infrastructure Client Hardware Requirements**

- **Processor** — 266MHz or higher Intel or AMD x86 processor (500MHz recommended).
- **Memory** — 256MB RAM minimum, 512MB recommended.
- **Disk Storage** — 150MB free disk space required for basic installation. You must have 55MB free on the destination drive for installation of the program, and you must have 100MB free on the drive containing your %temp% directory.
- **Networking** — 10/100 Ethernet adapter (Gigabit recommended).
Virtual Infrastructure Client Software Requirements
The Virtual Infrastructure Client is designed for the 32-bit versions of these operating systems:
- Windows 2000 Pro SP4
- Windows 2000 Server SP4
- Windows XP Pro (at any SP level)
- Windows 2003 (all releases except 64-bit)

The Virtual Infrastructure Client requires the following framework to operate:
- .NET framework 1.1 (included in installation if required)

VirtualCenter Web Access Requirements
VirtualCenter Web Access Browser Requirements
The Web Access client is designed for these browsers:
- **Windows** — Internet Explorer 6.0 or higher, Netscape Navigator 7.0, Mozilla 1.X, Firefox 1.0.7 and higher.
- **Linux** — Netscape Navigator 7.0 or later, Mozilla 1.x, Firefox 1.0.7 and higher.

License Server Requirements
License Server Hardware Requirements
- **Processor** — 266MHz or higher Intel or AMD x86 processor.
- **Memory** — 256MB RAM minimum, 512MB recommended.
- **Disk Storage** — 25MB free disk space required for basic installation.
- **Networking** — 10/100 Ethernet adapter (Gigabit recommended).

**NOTE**  You can run the license server from within a virtual machine, but this configuration is not recommended.

VMware recommends that you install the license server on the same machine as your VirtualCenter Server to ensure connectivity.
License Server Software Requirements
The license server software is supported on the 32-bit versions of the following operating systems:
- Windows 2000 Server SP4
- Windows XP Pro (at any SP level)
- Windows 2003 (all releases except 64-bit)

ESX Server Requirements
This section discusses the minimum and maximum hardware configurations supported by ESX Server version 3.
- “Minimum Server Hardware Requirements” on page 9
- “Enhanced Performance Recommendations” on page 11
- “Maximum Configuration for ESX Server” on page 12
- “Hardware and Software Compatibility” on page 13

Minimum Server Hardware Requirements
You need the following hardware and system resources to install and use ESX Server.
- At least two processors:
  - 1500 MHz Intel® Xeon and above, or AMD Opteron (32-bit mode) for ESX Server
  - 1500 MHz Intel® Xeon and above, or AMD Opteron (32-bit mode) for Virtual SMP
  - 1500 MHz Intel® Viiv or AMD A64 x2 dual-core processors
- 1GB RAM minimum
- One or more Ethernet controllers. Supported controllers include:
  - Broadcom® NetXTreme 570x Gigabit controllers
  - Intel PRO/100 adapters

For best performance and security, use separate Ethernet controllers for the service console and the virtual machines.
The 3Com 3c990 driver does not support all revisions of the 3c990. For example, 3CR990B is incompatible.

- A SCSI adapter, Fibre Channel adapter, or internal RAID controller.
- Basic SCSI controllers are Adaptec® Ultra-160 and Ultra-320, LSI Logic Fusion-MPT, and most NCR/Symbios™ SCSI controllers.
- RAID adapters supported are HP® Smart Array, Dell® PercRAID (Adaptec RAID and LSI MegaRAID), and IBM® (Adaptec) ServeRAID controllers.
- Fibre Channel adapters supported are Emulex™ and QLogic™ host bus adapters (HBAs).
- A SCSI disk, Fibre Channel LUN, or RAID LUN with unpartitioned space. In a minimum configuration, this disk or RAID is shared between the service console and the virtual machines.
- iSCSI — A disk attached to an iSCSI controller, such as the QLogic qla4010.

Selecting a Drive for Installing ESX Server

ESX Server supports installing and booting from the following storage systems:

- IDE/ATA Disk Drives — Installing ESX Server on an IDE/ATA drive or IDE/ATA RAID is supported. However, you should ensure your specific drive controller is included in the supported hardware.

  Storage of virtual machines is currently not supported on IDE/ATA drives or RAIDs. Virtual machines must be stored on VMFS partitions configured on a SCSI drive, a SCSI RAID, or a SAN.

  SATA drives are not supported either for installing ESX Server, or for storing virtual machines on VMFS partitions, even if they are masked by hardware as either IDE or SCSI disks.

- SCSI Disk Drives — SCSI disk drives are supported for installing ESX Server, and can also store virtual machines on VMFS partitions.

- Storage Area Networks (SANs) — SANs are supported for installing ESX Server, and can also store virtual machines on VMFS partitions. For information about pre-installation and configuration tasks, and known issues with installing and booting from SANs, see the VMware ESX Server SAN Configuration Guide at www.vmware.com/support/pubs/.
NOTE The minimum supported LUN capacity for VMFS3 is 1200MB.

Before deploying ESX Server on a SAN, check the latest version of the ESX Server SAN Compatibility Guide from the VMware Web site at www.vmware.com/support/resources/esx_resources.html.

Enhanced Performance Recommendations

The lists in previous sections suggest a basic ESX Server configuration. In practice, you can use multiple physical disks, which can be SCSI disks, Fibre Channel LUNs, or RAID LUNs.

Here are some recommendations for enhanced performance.

- **RAM** — Having sufficient RAM for all your virtual machines is important to achieving good performance.

  It is important to realize that ESX Server hosts require more RAM than typical servers. An ESX Server host must be equipped with sufficient RAM to run concurrent virtual machines, plus run the service console.

  For example, operating four virtual machines with RedHat Enterprise Linux or Windows XP requires your ESX Server host be equipped with over a gigabyte of RAM for baseline performance:

  - 1024MB for the virtual machines (256MB minimum per operating system as recommended by vendors × 4)
  - 272MB for the ESX Server service console

  Running these example virtual machines with a more reasonable 512MB RAM requires the ESX Server host to be equipped with at least 2.2GB RAM.

  - 2048MB for the virtual machines (512MB × 4)
  - 272MB for the ESX Server service console

  These calculations do not take into account variable overhead memory for each virtual machine. For more information, see the Resource Management Guide.

NOTE The ESX Server host might require more RAM for the service console if you are running third-party management applications or backup agents.

- **Dedicated Fast Ethernet Adapters for Virtual Machines** — Dedicated gigabit Ethernet cards for virtual machines, such as Intel PRO/1000 adapters, improve throughput to virtual machines with high network traffic.
- **Disk Location** — For best performance, all data used by your virtual machines should be on physical disks allocated to virtual machines. These physical disks should be large enough to hold disk images to be used by all the virtual machines.

- **VMFS3 Partitioning** — For best performance, use the VI Client or Web Access to set up your VMFS3 partitions, rather than using the ESX Server installer. Using the VI Client or Web Access ensures that the starting sectors of partitions are 64K-aligned, which improves storage performance.

- **Processors** — Faster processors improve ESX Server performance. For certain workloads, larger caches improve ESX Server performance.

- **Check the HCL (Hardware Compatibility List)** — To ensure the best possible I/O performance and workload management, VMware ESX Server provides its own drivers for supported devices. Be sure that the devices you plan to use in your server are supported. For additional detail on I/O device compatibility, download the *VMware ESX Server I/O Adapter Compatibility Guide* from the VMware Web site at [www.vmware.com/support/resources/esx_resources.html](http://www.vmware.com/support/resources/esx_resources.html).

---

### Maximum Configuration for ESX Server

This section describes the hardware maximums for an ESX Server host machine. (Do not confuse this with a list of virtual hardware supported by a virtual machine.)

#### Storage

- 16 host bus adapters (HBAs) per ESX Server system, with 15 targets per HBA.
- 128 logical unit numbers (LUNs) per storage array
- 255 LUNs per ESX Server system
- 32 paths to a LUN
- Maximum LUN ID: 255

**NOTE** Although ESX Server supports up to 255 Fibre Channel LUNs for operation, the installer supports a maximum of 128 Fibre Channel SAN LUNs. If you have more than 128 LUNs, connect them after the installation is complete.

#### VMware File System (VMFS)

- 128 VMFS volumes per ESX Server system
- Maximum physical extents per VMFS volume
  - VMFS-3 volumes: 32 physical extents
VMware, Inc. 13

Chapter 2 System Requirements

- VMFS-2 volumes: 32 physical extents (VMFS-2 volumes are read-only for ESX Server 3.0.)
- 2TB per physical extent
- Maximum size per VMFS volume
- VMFS-3 volumes: approximately 64TB, with a maximum of 2TB per physical extent
- VMFS-2 volumes: approximately 64TB, with a maximum of 2TB per physical extent (VMFS-2 volumes are read-only for ESX Server 3.0.)

Hardware Processors

Table 2-1 displays the number of physical processors supported per ESX Server host.

<table>
<thead>
<tr>
<th></th>
<th>Maximum Sockets</th>
<th>Maximum Cores</th>
<th>Maximum Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Core</td>
<td>With hyperthreading</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Without hyperthreading</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Dual Core</td>
<td>With hyperthreading</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Without hyperthreading</td>
<td>16</td>
<td>32</td>
</tr>
</tbody>
</table>

Virtual Processors

- A total of 128 virtual processors in all virtual machines per ESX Server host

Memory

- 64GB of RAM per ESX Server system

Adapters

- Up to 64 adapters of all types, including storage and network adapters, per system
- Up to 20 Gigabit or 10/100 Ethernet ports per system
- Up to 1024 ports per virtual switch

Hardware and Software Compatibility

For specific information on supported hardware and software, download the VMware ESX Server Hardware Compatibility Guides from the VMware Web site at www.vmware.com/support/resources/esx_resources.html.
Hardware Compatibility

- **Systems Compatibility** — Lists the standard operating systems and server platforms against which VMware tests.
- **I/O Compatibility** — Lists devices that are accessed directly through device drivers in the ESX Server host.
- **Storage Compatibility** — Lists in detail the combinations of HBAs and storage devices currently tested by VMware and its storage partners.

Software Compatibility

- **Backup Compatibility** — Describes the specific backup packages tested by VMware.

Supported Guest Operating Systems

The VMware Systems Compatibility Guide includes the constantly-updated authoritative list of supported guest operating systems. This document is available for download at:

http://www.vmware.com/vmtn/resources/esx_resources.html

ESX Server version 3 offers experimental support for a number of 64-bit guest operating systems. Refer to the Systems Compatibility Guide for a complete list.

There are specific hardware requirements for 64-bit guest operating system support. For AMD Opteron-based systems, the processors must be Opteron Rev E and later. For Intel Xeon-based systems, the processors must include support for Intel’s Virtualization Technology (VT). Note that many servers that include CPUs with VT support might ship with VT disabled by default, and VT must be enabled manually. You might also need to contact your vendor to request a BIOS version that allows you to enable VT support if your CPUs do support VT, but you do not see this option in the BIOS.

To determine whether your server has the necessary support, you can use a CPU Compatibility Tool included on the ESX Server product CD-ROM in /images/cpuid.iso.

Virtual Machine Specifications

Each ESX Server machine can host up to 128 virtual CPUs in virtual machines (and up to 200 registered virtual machines), with the following capabilities and specifications.
Virtual Storage
- Up to four host bus adapters per virtual machine
- Up to 15 targets per host bus adapter
- Up to 60 targets per virtual machine; 256 targets concurrently in all virtual machines per ESX Server host

Virtual SCSI Devices
- Up to four virtual SCSI adapters per virtual machine, with up to 15 devices per adapter
- 9TB per virtual disk

Virtual Processor
- Intel Pentium II or later (dependent on system processor)
- One, two, or four processors per virtual machine

**NOTE** All multiprocessor virtual machines require purchased licensing for VMware Virtual SMP for ESX Server. If you plan to create a two-processor virtual machine, then your ESX Server machine must have at least two physical processors. For a four-processor virtual machine, your ESX Server machine must have at least four physical processors.

Virtual Chip Set
- Intel 440BX-based motherboard with NS338 SIO chip

Virtual BIOS
- PhoenixBIOS™ 4.0 Release 6

Virtual Machine Memory
- Up to 16GB per virtual machine

**NOTE** Windows NT as a guest supports only 3.444GB RAM.

Virtual Adapters
- Up to six virtual PCI slots per virtual machine
**Virtual Ethernet Cards**
- Up to four virtual Ethernet adapters per virtual machine

**NOTE** Each virtual machine has a total of six virtual PCI slots, one of which is used by the graphics adapter. The total number of virtual adapters, SCSI plus Ethernet, cannot be greater than six.

**Virtual Floppy Drives**
- Up to two 1.44MB floppy drives per virtual machine

**Virtual CD**
- Up to four drives per virtual machine

**Legacy Devices**
Virtual machines can also make use of the following legacy devices. However, for performance reasons, use of these devices is not recommended.

**Virtual Serial (COM) Ports**
- Up to four serial ports per virtual machine

**Virtual Parallel (LPT) Ports**
- Up to three virtual LPT ports per virtual machine

**Where to Go Next**
- “Installing VMware VirtualCenter” on page 39
- “Installing VMware ESX Server Software” on page 57
- “Planning a Virtual Infrastructure Upgrade” on page 87
CHAPTER 3  Licensing VirtualCenter and ESX Server

This chapter describes licensing options for VMware VirtualCenter and ESX Server.

- “The VirtualCenter/ESX Server Licensing Model” on page 17
- “Obtaining License Files” on page 24
- “Setting Up License Server-Based Licensing” on page 25
- “Setting Up Host-Based Licensing” on page 30
- “ESX Server License Types” on page 32
- “License File” on page 34
- “Installing the License Server” on page 37

The VirtualCenter/ESX Server Licensing Model

Software licenses are required for most operations in VirtualCenter and ESX Server, such as powering on a virtual machine. However, you can install, launch, and configure VirtualCenter version 2 and ESX Server version 3 without a software license. See “License Key Functionality” on page 21 for a list of how specific features are licensed.

Customer Licensing Process

After you purchase VMware Infrastructure software, you receive an activation code by email, which you redeem on the VMware support Web site for license files you can download. (Your activation code is also available from your VMware Store account.) You then use the Virtual Infrastructure Client to import these license files into your configuration. Afterwards you can use all the features to which your purchase entitles you.

You have a choice regarding how you store and use your license files. VMware now uses the industry-standard FlexNet® licensing, which offers you two modes: license server-based and host-based.
**Host-Based and License Server-Based License Modes**

VirtualCenter and ESX Server support two modes of licensing: license server-based and host-based. In host-based licensing mode, the license files are stored on individual ESX Server hosts. In license server-based licensing mode, licenses are stored on a license server, which makes these licenses available to one or more hosts. It is possible to run a mixed environment employing both host-based and license server-based licensing.

VirtualCenter, and features that require VirtualCenter, such as VMotion, must be licensed in license server-based mode. ESX Server-specific features can be licensed in either license server-based or host-based mode.

*Figure 3-1* illustrates the three types of license environments.
License Server-Based Licensing

License server-based licensing simplifies license management in large, dynamic environments by allowing licenses to be administered by a VMware license server. With license server-based licensing, you maintain all your VirtualCenter Management Server and ESX Server licenses from one console, simplifying administration.

Server-based licensing is based on industry-standard FlexNet mechanisms. With server-based licensing, a license server manages a license pool, which is a central repository holding your entire licensed entitlement. When a host requires a particular licensed functionality, the license for that entitlement is checked out from the license pool. Some features, such as VMotion and VMware HA, require VirtualCenter.

* Some features, such as VMotion and VMware HA, require VirtualCenter.

**Figure 3-1. License File Locations in Host-Based, Mixed, and License Server-Based Environments**
pool. License keys are released back to the pool when they are no longer being used, and are available again to any host.

The advantages of license server-based licensing include:

- You administer all licensing from a single location.
- New licenses are allocated and re-allocated using any combination of ESX Server form factors. For example, you can use the same 32 processor license for sixteen 2-processor hosts, eight 4-processor hosts, four 8-processor hosts, two sixteen-processor hosts, or any combination totalling 32 processors.
- Ongoing license management is simplified by allowing licenses to be assigned and re-assigned as-needed. Assignment changes as the needs of an environment change, such as when hosts are added or removed, or premium features like VMotion, DRS, or HA need to be transferred among hosts.
- During periods of license server unavailability, VirtualCenter Servers and ESX Server hosts using license server-based licenses are unaffected for a 14-day grace period, relying on cached licensing configurations, even across reboots.

VMware recommends using the license server-based licensing mode for large, changing environments.

**Host-Based Licensing**

This mode is similar to the licensing mode of previous releases. With host-based licensing, your total entitlement for purchased features is divided on a per-machine basis, divided among separate license files residing on ESX Server hosts and the VirtualCenter Server.

With host-based licensing, when someone activates a licensed feature, the feature for that entitlement must reside in the license file on that host. With host-based licensing, you maintain separate license files on each ESX Server host. There is no automatic distribution of unused licenses, but there is no dependence on an external connection for licensing. Host-based license files are placed directly on individual ESX Server hosts and replace the serial numbers used by previous versions of ESX Server version 2.x.

The advantages of host-based licensing include:

- Host-based files have the benefit of requiring no license server to be installed for ESX Server host-only environments.
- In a VirtualCenter/license server environment, host-based licensing allows ESX Server host licenses to be modified during periods of license server unavailability. For example, with host-based licensing you can manually move virtual SMP license keys between hosts without a license server connection.
License Key Functionality

Specific entitlement to run VMware software is determined by license keys. You purchase such keys based on the numbers of processors and on the functionality you want in your entitlement.

- “Per-Processor/Per-Host Licensing” on page 21
- “Per-Feature Licensing” on page 23

Per-Processor/Per-Host Licensing

Most ESX Server licensing is on a per-processor basis for each host, meaning that an ESX Server host with two processors requires two license keys to activate a given feature, and a four-processor host requires four license keys to activate the feature. This per-processor licensing applies to basic features, as well as add-on functionality.

Special considerations include:

- Dual-core processors count as one processor.
- You cannot partially license a multi-processor machine.

For example, imagine that your virtual infrastructure includes four dual-processor machines, and you want to use migration with VMotion between two of these machines. You can buy a license for one instance of VirtualCenter Server, eight processor licenses for ESX Server, and four processor licenses for VMotion.
Figure 3-2. Two Example Licensing Scenarios Showing Different Uses for the Same Licenses

Scenario One displays four VMotion processor licenses enabling a cluster of two dual-processor machines. You can change the machines on which your VMotion licenses reside, allowing you to put any pair of your dual-processor machines into a VMotion cluster, but you cannot perform VMotion with a machine from which you have removed a VMotion license key.

Scenario Two adds one four-processor machine, requiring you to retire two dual-processor machines to enable the new hardware with the same licenses. Possible alternatives (not diagrammed) include the following:

- If you didn’t want to retire any machines, four more ESX Server processor license purchases would be required.
- If you wanted to add the four processor machine to the VMotion cluster, you would need four additional licenses for a total of eight processor licenses for VMotion.
- If you wanted to keep all four dual-processor hosts, add the quad-processor host, plus license them all for VMotion, then you would need twelve total ESX Server processor licenses, and twelve total VMotion processor licenses.

NOTE Refer to Table 3-2 for details on the maximum number of supported processors per host.
Many features can be enabled with ESX Server host licensing. VMware offers enhanced features by way of add-on licenses. A VirtualCenter Server is required for many of the enhanced features such as VMotion, VMware DRS, and VMware HA.

The next section describes differences between the features of ESX Server standard and VirtualCenter add-on licensing.

**Per-Feature Licensing**

There are two types of per-feature license keys:

- **“ESX Server License Keys (License Server-Based and Host-Based)”**
- **“VirtualCenter License Keys (License Server-Based Only)”**

**ESX Server License Keys (License Server-Based and Host-Based)**

ESX Server features are licensed to an individual host, but are transferable. The host can acquire these licenses from a license server or from a file stored on the host:

- **ESX Server License Type** — To power on a virtual machine, a host must have licensing on a per-processor basis. This means a dual-processor host requires two matching ESX Server licenses. A four-processor machine requires four matching ESX Server licenses. For a description of ESX Server license types, see “ESX Server License Types” on page 32.

- **VMware Consolidated Backup (VCB)** — To leverage the new Consolidated Backup capabilities — and backup of all virtual machines running on an ESX Server host — a VCB license key must be available for each processor within that host. Refer to the Virtual Machine Backup Guide for a description of this feature.

These ESX Server features do not require a VirtualCenter Server or a license server.

**VirtualCenter License Keys (License Server-Based Only)**

A second kind of licensing entitlement covers VirtualCenter-enhanced features.

- **VirtualCenter Management Server** — To manage your ESX Server hosts, the management server must have a VirtualCenter license key. Unlike ESX Server, VirtualCenter software is licensed “per-instance,” instead of by processor count.

- **VirtualCenter Agent for ESX Server** — This agent is installed on a ESX Server host when it is added to your VirtualCenter Management Server. You must have one agent license key for each ESX Server processor to be added to your VirtualCenter Server.

- **VMotion** — To migrate a powered-on virtual machine between hosts, each ESX Server processor involved must have a VMotion license key. For example, if you
use VMotion from a dual-processor ESX Server host to another dual-processor host, you must have four VMotion licenses. Refer to the VMware SAN Configuration Guide for a description of this feature. Refer to the Basic System Administration Guide for a description of virtual machine configuration.

- **VMware HA** — To automatically restart virtual machines whose ESX Server host has failed, the VirtualCenter Server must have a HA license key for each ESX Server processor in the HA cluster. Refer to the VMware Resource Management Guide for a description of this feature.

- **VMware DRS** — To provide automatic load balancing of virtual machines among hosts, the VirtualCenter Server must have a DRS license key for each ESX Server processor in the DRS cluster. Refer to the VMware Resource Management Guide for a description of this feature.

**NOTE**  As a prerequisite, DRS requires appropriate VMotion license keys for all hosts in the DRS cluster.

These enhanced VirtualCenter features require a VirtualCenter Management Server and a license server.

**Obtaining License Files**

When you purchase VMware Virtual Infrastructure, you receive an activation code by email, which you can redeem for license files.

**To obtain license files**

1. Access the VMware License Activation web application from the VMware Infrastructure download page:
   b. Click Download VMware Infrastructure 3.
   c. Enter your log on information for your VMware Store account.
   d. Click the link to redeem licenses for VMware Infrastructure 3. A list of your available activation codes is displayed. Click a code to redeem it.

2. Select Generate Licenses to generate a new license file, or select View Licenses to view the licenses you have already generated.

3. Select License Server-based to generate a license server-based license file. Select Host-based to generate a host-based license file. Click Submit.
4 Select the check box next to each purchased product for which you want to obtain licenses. Enter the number of CPU licenses you want to generate, and click Generate.

5 Review your license selections and click Confirm to generate the license file.

6 When you have generated your license file, you have three options:
   - Choose Save to save the license to a text file on the computer from which you are accessing the Web form.
   - Enter an email address and click Send to send the license file by e-mail.
   - Copy the license file displayed on the page, and paste it into a text editor to save it as a file.

7 Click Home to return to the home page of the application and generate more license files, or close your Web browser to finish.

Setting Up License Server-Based Licensing

You can configure license server-based licensing at installation time. After installation, changes to licensing can be made through the Virtual Infrastructure Client. This section discusses:
   - “Installing the License File” on page 25
   - “Location of the License Server” on page 26
   - “Configuring License Server-Based Licensing” on page 26
   - “License Server Availability” on page 28

Installing the License File

When you receive email containing your license keys, save them in a text file. Use the name vmware.lic on a file system you can access from your Virtual Infrastructure (VI) Client.

NOTE The file extension .lic is required.

You can then import this file into your license server during installation:
   - See “Installing the VirtualCenter Server” on page 45 for instructions regarding the recommended license server installation.
   - See “Installing the License Server” on page 37 for instructions on the standalone license server.
Location of the License Server
VMware strongly recommends that you follow the default installation, placing your license server on the same machine as your VirtualCenter Server. This has the advantage of simplicity of set up, as well as guaranteeing VirtualCenter-to-license server communications. Change this only if you have a good reason, such as an existing FlexNet license server. To access the license server documentation, choose:

Start > Programs > VMware > VMware License Server > VMware License Server User Guide.

Configuring License Server-Based Licensing
The first procedure describes VirtualCenter license server-based licensing configuration. If your environment used the default VirtualCenter installation, or if you have no VirtualCenter Server, go directly to “To configure license server-based licensing for an ESX Server host” on page 27.

To configure license server-based licensing for VirtualCenter Server
1 From the VI Client, choose Administration > Server Settings.
2 Click License Server in the list on the left.
3 Select the radio button for Use the Following License Server.
4 Enter the machine name and, optionally, a port in the field. If you do not specify a port, the default port, 27000, is used.

For example, with the default license server port 27000 on a license server called license, your entry might look like this:

license.vmware.com:27000

5 (Optional) If you do not want VirtualCenter to override the host’s current license setting, deselect the check box for Change host license server settings to match VirtualCenter’s setting when they are added to inventory.

Selecting this check box causes VirtualCenter Server to override the host’s current license setting, and set it to use the license server used by VirtualCenter for licensing.

6 Click OK to save your changes

You do not have to change any other settings to enable license server-based licensing.
The total number of licenses consumed and available on the license server are summarized on the **Licenses** tab in the **Admin** view of the VI Client connected to the VirtualCenter Server. This tab was labeled "License Viewer" in earlier versions of VirtualCenter.

**NOTE**  If you did not select the check box for the optional setting, follow the procedure in the next section to manually configure ESX Server hosts to use license server-based licensing.

---

**To configure license server-based licensing for an ESX Server host**

1. From the VI Client, select the host in the inventory.
2. Click the **Configuration** tab.
3. To set the license server:
   a. Click **Edit** to the right of **License Sources**.
      The License Sources dialog box appears.
   b. Select the radio button for **Use License Server**.
      This is the default configuration.
   c. Enter the license server machine name and, optionally, a port into the **Address** field. If you do not specify a port, the default port, 27000, is used.
      For example, with the default license server port 27000 on a license server called `license-1`, your entry might look like this:
      `license-1.vmware.com:27000`
   d. Click **OK** to close the dialog box and save your changes.
4. Set the ESX Server License Type:
   a. Click **Edit** to the right of **ESX Server License Type**.
      The ESX Server License Type dialog box appears.
   b. Select either **Starter** or **Standard** license types, or select **Unlicensed** to release this host’s licenses back to the license server.
      For more information on license types, see “ESX Server License Types” on page 32.
   c. Click **OK** to close the dialog box and save your changes.
5. To configure add-on licenses:
a Click Edit to the right of Add-Ons. The Add-Ons dialog box appears.

b Select the add-ons you want to license, and click OK.

The total number of licenses consumed and available on the license server are summarized on the Licenses tab in the Admin view of the VI Client connected to the VirtualCenter Server. This tab was labeled "License Viewer" in earlier versions of VirtualCenter.

**Changing the Default License Server Ports**

By default, VirtualCenter and ESX Server software is configured to use TCP/IP ports 27000 and 27010 to communicate with the license server. If you did not use the default ports during license server installation, you must update the configuration on each ESX Server host.

If you change the default ports for the license server, log on to the ESX Server host service console and open the ports you want.

**To open a specific port in the service console firewall**

1 Log on to the service console as the root user.
2 Execute this command:

   esxcfg-firewall --openport <portnumber>,tcp

**License Server Availability**

The server-based licensing mechanisms used by VMware software are designed to prevent the license server from being a single point of failure. If your license server stops being available, there is a 14-day grace period, during which your management server and hosts continue operation, relying on a cached version of the license state, even across reboots.

During this grace period, when the license server is unavailable, the following operations are unaffected:

- **Virtual machines** continue to run. Virtual Infrastructure Clients can configure and operate virtual machines.
- **VirtualCenter Server** continues to run. Host inventory does not change. You can connect to any ESX Server host in the VirtualCenter inventory for operation and maintenance.
ESX Server hosts continue to run. Connections to the VirtualCenter Server remain. VI Clients can operate and maintain virtual machines from their host even if the VirtualCenter Server connection is also lost.

Licensed add-ons, such as VMotion and DRS, continue for management server and host operations. Clusters for VMotion and DRS remain operational.

During the grace period, restricted operations include:

- Adding hosts to the VirtualCenter inventory. You cannot change host VirtualCenter Agent licenses.
- Adding or removing hosts from a cluster. You cannot change host membership for the current VMotion, HA, or DRS configuration.
- Adding or removing license keys.

When the grace period has expired, cached license information is no longer stored. As a result, the following operations are affected:

- Virtual machines can no longer be powered on. Running virtual machines will continue to run, but cannot be rebooted.
- Licensed add-ons, such as VMotion and DRS, no longer operate.

When the license server becomes available again, hosts will automatically reconnect to the license server. No rebooting or manual action is required to restore license availability. The grace period timer is automatically reset whenever the license server becomes available again.

Table 3-1 displays licensed operations permitted while the license server is unavailable.

<table>
<thead>
<tr>
<th>Component</th>
<th>Attempted Action</th>
<th>During Grace Period</th>
<th>After Grace Period Expires</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual machine</td>
<td>Power on</td>
<td>Permitted</td>
<td>Not Permitted</td>
</tr>
<tr>
<td></td>
<td>Create/Delete</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Suspend/Resume</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Configure virtual machine with VI Client</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td>ESX Server host</td>
<td>Continue operations</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Power on/Power off</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Configure ESX Server host with VI Client</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Modify license file for host-based licensing</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
</tbody>
</table>
Setting Up Host-Based Licensing

Host-based licensing requires a valid license file on each ESX Server host. This section discusses the following host-based licensing topics:

- “Configuring an ESX Server Machine for Host-Based Licensing” on page 30
- “Host-Based and License Server-Based Machines in the Same Environment” on page 31

Configuring an ESX Server Machine for Host-Based Licensing

When you receive email containing your license keys, save them in a text file. Use the name `vmware.lic` on a file system you can access from your Virtual Infrastructure (VI) Client.

### Table 3-1. Permitted Licensed Operations When License Server is Unavailable

<table>
<thead>
<tr>
<th>Component</th>
<th>Attempted Action</th>
<th>During Grace Period</th>
<th>After Grace Period Expires</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter Server</td>
<td>Remove an ESX Server host from inventory (see next entry)</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Add an ESX Server host to inventory</td>
<td>Not Permitted</td>
<td>Not Permitted</td>
</tr>
<tr>
<td></td>
<td>Connect/Reconnect to an ESX Server host in inventory</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Move a powered-off virtual machine between hosts in inventory (cold migration)</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Move an ESX Server host among folders in inventory</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Move an ESX Server host into/out of VMotion-DRS-HA cluster</td>
<td>Not Permitted</td>
<td>Not Permitted</td>
</tr>
<tr>
<td></td>
<td>Configure VirtualCenter Server with VI Client</td>
<td>Permitted</td>
<td>Permitted</td>
</tr>
<tr>
<td></td>
<td>Start VMotion between hosts in inventory</td>
<td>Permitted</td>
<td>Not Permitted</td>
</tr>
<tr>
<td></td>
<td>Continue load balancing within a DRS cluster</td>
<td>Permitted</td>
<td>Not Permitted</td>
</tr>
<tr>
<td></td>
<td>Restart virtual machines within the failed host's HA cluster</td>
<td>Permitted</td>
<td>Not Permitted</td>
</tr>
<tr>
<td>Any component</td>
<td>Add or remove license keys</td>
<td>Not Permitted</td>
<td>Not Permitted</td>
</tr>
<tr>
<td></td>
<td>Upgrade</td>
<td>Not Permitted</td>
<td>Not Permitted</td>
</tr>
</tbody>
</table>
To use the VI Client to configure host-based licensing

1. From the VI Client, select the host in the inventory.
2. Click the Configuration tab.
3. Click Edit to the right of License Sources.
   The License Sources dialog box appears.
4. Select the radio button for Use Host License File.
5. Click Browse and locate the license file.
   This file must be located on the client machine, not on the ESX Server host.

   NOTE Files must have a .lic extension appear in the file browser.

6. Click OK to save your changes.

Host-Based and License Server-Based Machines in the Same Environment

Using host-based licenses for ESX Server features and license server-based licensing for VirtualCenter features in the same environment is permitted. However, doing so requires changes to the default VirtualCenter configuration settings. If you do not change the VirtualCenter settings, the settings can override host-based license files:

- When the VirtualCenter Server restarts
- When the host-based ESX Server machines are added to inventory again

NOTE Any host-based license file on the ESX Server machine remains unchanged but ignored.

WARNING If you restore an ESX Server machine to host-based licensing without changing the VirtualCenter default configuration, you can experience unexpected behavior.

To change VirtualCenter settings to allow host-based ESX Server licensing

1. From the VI Client, choose Administration > Server Settings.
2. Click License Server in the list on the left.
3 Deselect the check box for **Change host license server settings to match VirtualCenter’s setting when they are added to inventory.**

4 Click **OK** to save your changes.

5 **Remove** and **Add** any affected ESX Server machine in the inventory.

Now it is safe to reconfigure host-based licensing on any changed ESX Server machines. See “Configuring an ESX Server Machine for Host-Based Licensing” on page 30.

### ESX Server License Types

When you purchased your VMware Infrastructure software, you purchased one of three available editions, which are:

- **VMware Infrastructure Starter Edition** – Provides virtualization for the small business and branch office environments. Its limited production-oriented features include:
  - NAS or local storage
  - Deployable on a server with up to four physical CPUs and up to 8GB physical memory

- **VMware Infrastructure Standard Edition** – Provides an enterprise-class virtualized infrastructure suite for any workload. All standard functionality is enabled, and all optional add-on licenses (purchased separately) can be configured with this edition. Includes all production-oriented features, such as:
  - NAS, iSCSI, and SAN usage
  - Up to four-way virtual SMP

- **VMware Infrastructure Enterprise Edition** – Provides an enterprise-class virtualized infrastructure suite for the dynamic data center. It includes all the features of VMware Infrastructure Standard edition, and also includes all optional add-on licenses.

These three VMware Infrastructure editions correspond to two license types for ESX Server.

- **ESX Server Standard** — This license type includes full access to the full feature set of ESX Server version 3. All standard functionality is enabled and all optional add-on licenses can be configured with the standard license type. Select this license type when configuring your host if you have purchased either VMware Infrastructure Standard edition or VMware Infrastructure Enterprise edition.
- **ESX Server Starter** — This license type includes limited access to the feature set of ESX Server version 3. Certain standard functionality is disabled or available only with an optional add-on license, at additional cost. Some optional add-on licenses cannot be configured with the starter license type. Select this license type when configuring your host if you have purchased VMware Infrastructure Starter edition.

The following tables compare and describe the specific feature entitlement for each license type.

### License Type Capabilities

The exact capabilities of ESX Server software vary by license type. Table 3-2 displays ESX Server features arranged by license type.

**Table 3-2. License Type Features for ESX Server Machines**

<table>
<thead>
<tr>
<th>Feature</th>
<th>ESX Server Standard</th>
<th>ESX Server Starter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of virtual machines</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
<tr>
<td>SAN support</td>
<td>Yes</td>
<td>Not available</td>
</tr>
<tr>
<td>iSCSI support</td>
<td>Yes</td>
<td>Not available</td>
</tr>
<tr>
<td>NAS support</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Virtual SMP support</td>
<td>Yes</td>
<td>Not available</td>
</tr>
<tr>
<td>VMware Consolidated Backup (VCB)</td>
<td>Add-on†</td>
<td>Not available</td>
</tr>
</tbody>
</table>

† This is an optional feature available at additional cost.

The add-ons available to VirtualCenter software also depend on the ESX Server edition license, as described in Table 3-3.

**Table 3-3. VirtualCenter Server Add-Ons by License Type**

<table>
<thead>
<tr>
<th>Feature</th>
<th>ESX Server Standard</th>
<th>ESX Server Starter</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter Management Agent</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>VMotion</td>
<td>Add-on†</td>
<td>Add-on†</td>
</tr>
<tr>
<td>VMware HA</td>
<td>Add-on†</td>
<td>Add-on†</td>
</tr>
<tr>
<td>VMware DRS</td>
<td>Add-on†</td>
<td>Add-on†</td>
</tr>
</tbody>
</table>

† This is an optional feature available at additional cost.
License File

Both server-based and host-based operation requires license files. This section contains the following topics:

- “License File Contents” on page 34
- “License File Locations” on page 34
- “Editing the License File” on page 35
- “Sample License File” on page 37

NOTE VMware recommends that you use the Virtual Infrastructure Client to install licenses. Editing the license file is required only when you increase your entitlement by purchasing new license keys.

License File Contents

License files are text files containing two types of information: license mode and license keys.

- **License Mode** — The first data appearing in a license file is license mode information. Mode determines whether the license keys can be served on a license server or must be stored on a host. See “Host-Based and License Server-Based License Modes” on page 18. This mode section appears as empty place holders for host-based license files.

  This section also specifies the TCP/IP ports used by the license server to communicate with ESX Server hosts. If you want to modify these default ports, you can do so by editing this section.

- **License Key** — After the mode data, the file contains encrypted license keys, one for each feature to which you are entitled. See “License Key Functionality” on page 21 for a complete description.

License File Locations

A license file resides on every license server and every ESX Server machine.

- **Host-based license files** configured through the VI Client are placed at the following location. To add new licenses, edit the license file and re-upload the new file.

  `/etc/vmware/vmware.lic`
NOTE In server-based mode this file exists, but contains no license keys.

- **Server-based license files** configured through the VI Client are placed at the following location on the machine running the VMware license server.

  C:\Documents and Settings\All Users\Application Data\VMware\VMware License Server\vmware.lic

To add new licenses, edit the license file and re-start the VMware license server.

Refer to Figure 3-1, “License File Locations in Host-Based, Mixed, and License Server-Based Environments,” on page 19 for a visual representation.

**Editing the License File**

You can use a text editor to edit your license file to add new license keys.

**License-File Editing Tips**

- Back up your license file before you edit it.
- Do not directly edit the license file. Download a copy of the license file to another computer, make your changes, and re-upload the license file using the VI Client or VirtualCenter interface.
- Do not duplicate or delete the block of license mode information.
- When copying and pasting a license feature into the license file, be sure to select the entire block of feature information, which spans several lines. Incomplete feature entries are ignored.
- Editing the license file cannot change between server-based and host-based licensing. Use the VI Client to reconfigure licensing mode changes.
- Do not combine host-based and license server-based licensing information in a single file. Doing so causes the license file not to work. A single license file can contain either host-based license information, or license server-based license information.

**Activating an Edited License File**

To have an edited license file recognized, you must do one of:

- **Server-based** — Restart the license server Windows service.
- **Host-based** — Reload the license file with the VI Client, or reboot the ESX Server host.
To Restart the license server Windows Service

The following sequence is for Windows 2000 Professional. The menus and commands for other versions of Windows can vary.

1. Choose Start > Settings > Control Panel.
2. Double click Administrative Tools.
3. Double click Services.
4. Scroll down until you can right click VMware License Server.
5. Select Restart from the pop-up menu.

To restart the ESX Server host

1. Log on to the service console or with an ssh session.
2. Type reboot and press Enter.
## Sample License File

**Example 3-1. Sample License File**

```
SERVER this_host ANY 27000
VENDOR VMWARELM port=27010
USE_SERVER
INCREMENT ESX_FULL_BACKUP VMWARELM 2005.05 22-dec-2010 32 \n  VENDOR_STRING=licenseType=production;capacityType=cpuPackage \n  ISSUED=21-Dec-2005 NOTICE= FulfillmentId=307 SIGN=’0354 DA0C \n  8DEC 0E06 E589 225C 5C7C BF3D 2CE7 C286 278D 5F5B 72E3 A73A \n  130B 1EFC 6830 1D4C BBD6 331B F962 1854 F345 56AE B3E1 ACA3 \n  3F05 0E69 3BC7 D8E2’
INCREMENT ESX_FULL_VSMP VMWARELM 2005.05 22-dec-2010 32 \n  VENDOR_STRING=licenseType=production;capacityType=cpuPackage \n  ISSUED=21-Dec-2005 NOTICE= FulfillmentId=306 SIGN=’01A9 133B \n  CE95 269F 8C08 655C 3387 7DFB 99E0 37E4 50DF 5D34 A2C7 E261 \n  42A2 18C0 304A D1FC 0B06 7057 EEC0 A197 892F 25FD 60B4 E8C1 \n  C4DC 9030 FC52 F8AD’
INCREMENT VC_DAS VMWARELM 2005.05 22-dec-2010 32 \n  VENDOR_STRING=licenseType=production;capacityType=cpuPackage \n  ISSUED=21-Dec-2005 NOTICE= FulfillmentId=312 SIGN=’0E67 7096 \n  BA2F 4C22 9267 46B8 EDD6 B294 189F F590 E787 FD59 50A9 FC59 \n  545C 1AC3 09A9 9DFA EBB1 754A EBBB 2D0E 335F CE15 93AA 1A28 \n  26EC CC3F 6ACF 9D99’
INCREMENT VC_DRS VMWARELM 2005.05 22-dec-2010 32 \n  VENDOR_STRING=licenseType=production;capacityType=cpuPackage \n  ISSUED=21-Dec-2005 NOTICE= FulfillmentId=311 SIGN=’006B 1798 \n  6390 E449 ABBE 7AFE 27AD 4576 D51E 491D 75FB C762 2EAC 8A23 \n  F90D 17BE 6335 34F9 1382 A0FD A804 8EC3 070B 3310 DD46 A196 \n  4C51 0914 79D3 538R’
```

## Installing the License Server

This section describes a standalone installation of the license server. Use this installer for ESX Server host environments that use no VirtualCenter Management Server.

**NOTE** VMware strongly recommends the default VirtualCenter Server installation in which the license server is automatically installed on the same machine.
Preparing for License Server Installation

To install the VMware license server software, you must have:

- Hardware that meets “System Requirements” on page 5.
- A static IP address/machine name to be used by your license server.

To install a VirtualCenter license server

1. As Administrator on the Windows system, run the installer.
   Double-click the VMware installation icon or select Start > Run and enter the location of the executable — for example, VMware-licenseserver.exe — in the Run window. A splash screen appears. The VirtualCenter license server installer prepares to install the components.
   The Welcome page appears.

2. Verify you are installing the license server. Click Next.
   The License Agreement page appears.

3. Read the license agreement, click the Accept button, and click Next.
   The Customer Information page appears.

4. Enter your user name and company name. Click Next.
   The Destination Folder page appears.

5. Select the folder in which you want to install the license server. Click Next.
   The Licensing page appears.

6. Select the text file containing your license keys:
   a. Locate the email you received from VMware containing your license keys. Save this email as a text file on a drive you can reach from the installer.
   b. Type the location of the license file, or click Browse to locate this file.
   c. Click Next to continue.

7. Click Install to begin the installation.
   A progress dialog box appears. Installation might take a few minutes.

8. Click Finish to complete the license server installation.
CHAPTER 4  Installing VMware VirtualCenter

This chapter describes how to install VMware VirtualCenter components on your system. This chapter contains the following topics:

- “Preparing the VirtualCenter Server Database” on page 39
- “Installing the VirtualCenter Server” on page 45
- “ Installing the Virtual Infrastructure Client” on page 50
- “Configuring Communication Between VirtualCenter Components” on page 52
- “Uninstalling VirtualCenter Components” on page 53

Preparing the VirtualCenter Server Database

VMware VirtualCenter Server requires a database to store and organize server data. VirtualCenter version 2 server supports Oracle, SQL Server and Microsoft MSDE.

The VirtualCenter Management Server requires administration credentials (ID and password) to log on to an Oracle or SQL database. Contact your DBA for these credentials, or install the demonstration MSDE database for product testing.

**NOTE**  MSDE is not supported for production environments. You must use an Oracle or SQL database to receive enterprise support.

The database topics are covered in the following sections:

- “Configuring Your VirtualCenter Database” on page 39
- “Maintaining Your VirtualCenter Database” on page 45

Configuring Your VirtualCenter Database

- “Configuring an Oracle Connection to Work Locally” on page 40
- “Configuring Your Oracle Connection to Work Remotely” on page 40
- “Configuring a SQL Server ODBC Connection” on page 41
- “Configuring Microsoft SQL Server Desktop Engine (MSDE)” on page 44
NOTE VMware does not support MSDE for production use. MSDE is meant to be used only for test and evaluations.

Configuring an Oracle Connection to Work Locally
To use an Oracle database as your VirtualCenter database and to have VirtualCenter access the database locally, use the following procedure.

To prepare an Oracle database to work locally with VirtualCenter

1. From the Oracle database machine, install and prepare Oracle:
   a. Install Oracle 9i or Oracle 10g, and create a database (VirtualCenter).
      Download Oracle ODBC from the Oracle Web site.
      Install the Oracle ODBC corresponding driver through the Oracle Universal Installer (directions are provided with the driver).
   b. Increase the number of open cursors for the database. Add the entry
      \[ open_cursors = 300 \]
      to the C:\Oracle\ADMIN\VPX\pfile\init.ora file.

2. Connect Oracle locally:
   a. Create a new tablespace specifically for VirtualCenter using the following SQL statement:
      \[ 
      CREATE TABLESPACE vpx DATAFILE 'C:\Oracle\ORADATA\VPX\vpx.dat' SIZE 500M; 
      \]
   b. Create a user, such as vpxAdmin, for accessing this tablespace through ODBC:
      \[ CREATE USER vpxAdmin IDENTIFIED BY vpxadmin DEFAULT TABLESPACE vpx; \]
   c. Give that user CONNECT and DBA privileges:
      \[ GRANT CONNECT, DBA to vpxAdmin; \]
   d. Create an ODBC connection to the database. The following are example settings:
      \[ 
      Data Source Name: VMware VirtualCenter 
      TNS Service Name: VPX 
      User Id: vpxAdmin 
      \]

Configuring Your Oracle Connection to Work Remotely
To use an Oracle database as your VirtualCenter database and to have VirtualCenter access the database remotely, use the following procedure.
To prepare an Oracle database to work remotely with VirtualCenter

1. Install the Oracle client on the VirtualCenter Server machine.

2. Connect to Oracle remotely:
   a. Download and install the ODBC driver.
   b. Edit the tnsnames.ora file located at Ora9I, or 10g, as appropriate.
      
      C:\Oracle\Oraxx\NETWORK\ADMIN
      
      In this example, xx is either 9I, or 10g.
   c. Use the Net8 Configuration Assistant to add the following entry:

      VPX =
      (DESCRIPTION =
      (ADDRESS_LIST =
      (ADDRESS=(PROTOCOL=TCP)(HOST=vpxd-Oracle)(PORT=1521))
      )
      (CONNECT_DATA =
      (SERVICE_NAME = VPX)
      )
      )
      HOST =

      In this example, HOST is the managed host to which the client needs to connect.

Configuring a SQL Server ODBC Connection

When you install VirtualCenter Server, you have the option to establish a connection with a SQL Server database. The following procedure describes how to configure a SQL Server ODBC connection.

Refer to your Microsoft SQL ODBC documentation for specific instructions regarding configuring the SQL Server ODBC connection.

**NOTE** Microsoft Windows NT authentication is not supported with remote SQL Server.
To prepare a SQL Server database to work with VirtualCenter

1. On your Microsoft SQL Server, perform the following:
   a. Create a SQL Server database using Enterprise Manager on the SQL Server.
   b. Create a SQL Server database user with database operator (DBO) rights.
      The default database for the DBO user is what you defined in step a.

2. On your VirtualCenter Server, open the Windows ODBC Data Source Administrator.

3. Select Settings > Control Panel > Administrative Tools > Data Sources (ODBC).

4. Select the System DSN tab.

5. Modify an existing SQL Server ODBC connection:
   a. Select the appropriate ODBC connection from the System Data Source list.
      Click Configure.
   b. Proceed with step 7.

6. Create a new SQL Server ODBC connection:
   a. Click Add.
   b. Select SQL Server, and click Finish.

7. Type an ODBC DSN name in the Name field.
   For example, type VMware VirtualCenter.

8. Optionally, type an ODBC DSN description in the Description field.

9. Select the server name from the Server drop-down menu.
   Type the SQL Server machine name in the text field if you cannot find it in drop-down menu.

10. Click Next.

11. Select one of the authentication methods:
    - If you are using local SQL Server, select Windows NT authentication.
      Windows NT authentication, also known as “trusted authentication,” is supported only if the SQL Server is running on the same system as VirtualCenter Server.
    - If you are using remote SQL Server, select SQL Server authentication.
      Windows NT authentication is not supported on remote SQL servers.
To identify the authentication type

a  Open SQL Server Enterprise Manager.

b  Click the Properties tab to view properties.

c  Check the mode.

The mode indicates either Windows NT or SQL Server authentication type.
12 Enter your SQL Server login name and password.
   Ask your database administrator for this information.

13 Click Next.

14 Select the database created for VirtualCenter from the Change the default database to menu, and click Next.

15 Click Finish.

16 From the ODBC Microsoft SQL Server Setup menu, select Test Data Source.
   If the test data source is acceptable, click OK. If it is not acceptable, return and reconfigure any incorrect items.

17 Close the ODBC Data Source Administrator. Click Close.

**Configuring Microsoft SQL Server Desktop Engine (MSDE)**

The MSDE database package is installed and configured automatically when you select MSDE as your database during VirtualCenter installation or upgrade. This is shown in “Installing the VirtualCenter Server” on page 45. No additional configuration is required.
MSDE is compatible with Microsoft SQL Server, supports up to 25 concurrent users, and is limited to 2GB of data. Documentation is also available from Microsoft at the following Web site:


**NOTE** VMware does not support MSDE for production use. MSDE is meant to be used only for test and evaluations. MSDE replaces Microsoft Access as the low-end demonstration database.

### Maintaining Your VirtualCenter Database

After your VirtualCenter database instance and VirtualCenter are installed and operational, perform standard database maintenance processes. These include:

- Monitoring the growth of the log file and compacting the database log file, as needed. Refer to the documentation for the database type you are using.
- Scheduling regular backups of the database.
- Backing up the database before any VirtualCenter upgrade.

Refer to your database documentation for more information on backing up your database.

### Installing the VirtualCenter Server

This section describes how to install the VirtualCenter Server on your system when there is no previous VirtualCenter installation present.

**NOTE** For upgrading an existing VirtualCenter Server, see “Upgrading VMware VirtualCenter” on page 113.

### Components Installed

The VMware VirtualCenter version 2 default installation includes the following components:

- VMware VirtualCenter Server — A Windows service to manage ESX Server hosts.
- Microsoft .NET Framework — Software used by the VirtualCenter Server, Database Upgrade wizard, and the Virtual Infrastructure Client.
VMware Web Access — A Web server to allow browser-based virtual machine management.

VMware Web Service — A software development kit (SDK) for VMware products.

VMware license server — A Windows service allowing all VMware products to be licensed from a central pool, and managed from one console.

The last three components are optional if you select a custom setup type in step 7.

**VirtualCenter Server Installation Procedure**

Before installing VirtualCenter Server software, do the following:

1. Ensure that your hardware meets “System Requirements” on page 5.

2. Create a VirtualCenter database. See “Preparing the VirtualCenter Server Database” on page 39. If you have not previously configured a database, you cannot install VirtualCenter Server.

3. Obtain and assign a static IP address and hostname to the Windows server that will host VirtualCenter Server and the license server. This IP address must have a valid (internal) DNS registration that resolves properly from all managed ESX Server hosts. For best results, ensure that the Windows server name is exactly the same as the DNS hostname.

4. If an existing license server will be used, obtain the hostname or IP address. Otherwise, install a license server during VirtualCenter Server installation.

5. (Optional — license server) If you are installing a license server, you need a valid served license file. See “Obtaining License Files” on page 24.

**To install a VirtualCenter Server**

1. As Administrator on the Windows system, insert the installation CD. When the VMware VirtualCenter Install menu is displayed, click **VirtualCenter Management Server**.

   If the VMware VirtualCenter Install menu does not display automatically, double-click the autorun.exe icon, and click **VirtualCenter Management Server**.

   A splash screen appears. The VirtualCenter Server installer prepares to install the components.
Chapter 4 Installing VMware VirtualCenter

NOTE If a dialog box appears with Modify, Repair, or Remove, the installer has detected a previous VirtualCenter installation, and you must follow the procedures described in “Upgrading the VirtualCenter Server” on page 116.

2 Install Microsoft .NET Framework version 1.1.
   If you do not have Microsoft .NET Framework version 1.1 on your machine, a prompt appears to ask if you want to install it. Click Yes.
   The VirtualCenter Server installer installs Microsoft .NET Framework version 1.1. If you have an older version, the VirtualCenter installer automatically upgrades your version to version 1.1.
   For more information on .NET Framework 1.1, see msdn.microsoft.com/netframework/technologyinfo/.
   The Welcome page appears.

3 Verify that you are installing VirtualCenter Server, and click Next.
   The License Agreement appears.

4 Select I accept the terms in the license agreement, and click Next.
   The Customer Information page appears.

5 Enter your user name and company name, and click Next.
   The Destination Folder page appears.

6 Accept the default folder, or click Browse to select the folder in which you want to install the VirtualCenter Server, and click Next.
   The Setup Type page appears.

7 Select the type of setup.
   - Typical — Select this option for a quick installation using the default settings.
   - Custom — Select this option to configure all details of your installation.
   The VMware VirtualCenter Database page appears.
8 Select the option corresponding with the database you previously configured in “Preparing the VirtualCenter Server Database” on page 39, and click Next. The Database Information page appears.

NOTE If you have not previously configured a supported database, you must choose to install a MSDE database, or cancel the installation and install or configure a supported database. If no supported database is available, the VirtualCenter installer cannot continue.

9 Enter your database connection information:
   a Enter the data source name (DSN) associated with your database. This must be a system DSN.
   b If your database is a local SQL Server database using Windows NT authentication, leave the user name and password fields blank. Otherwise, enter the user name and password associated with the datasource name, and click Next.

   If your connection fails, a warning appears: “The '<DSN_Name>' DSN does not exist or is not a system DSN. VirtualCenter accepts only system DSNs. Use the 'ODBC DSN Setup' button to start the ODBC Data Source Administrator to define it.”

   Click OK and re-enter your database connection information until you can continue. If you have trouble, see “Preparing the VirtualCenter Server Database” on page 39.

10 Configure a license server for VirtualCenter Server.

   NOTE This release does not support upgrading a Flexnet® or VMware license server previously installed on this computer. If you have a previously installed license server, this dialog box does not appear. Continue with step 11.

   VirtualCenter Server requires a license server. If you do not want to install a license server on this machine, select Configure VirtualCenter to use an existing License Server, even if you have not yet installed the license server elsewhere.

   VMware recommends that you install and use a license server on the same machine as your VirtualCenter Server. This ensures the best possible license pool availability.
You have two choices:

- **Install a License Server** on the VirtualCenter Server machine. You must have a license file saved on this machine.
  
  a. Select **Install a local VMware License Server**, and click **Next**.
  
  b. The Licensing Info page is displayed. Type the location of your saved license file, or click **Browse** to locate this file.
  
  c. Click **Next** to continue.

- **Configure an existing License Server**. You need not have previously installed a license server to select this option. Select this option if you do not want to install a license server on the same machine on which you are installing VirtualCenter.
  
  a. Select **Configure VMware VirtualCenter Server to use an existing License Server** and click **Next**.
  
  b. The Licensing Info page is displayed. Configure the network location of your VirtualCenter license server.

     Enter the port and host name of your VirtualCenter license server in one of the following formats:

     **port@hostname** — for example, 27000@testserver.vmware.com

     or

     **port@ip.address** — for example, 27000@192.168.123.254

     If you have not previously installed a license server, leave the default port entry in place. See “Installing the License Server” on page 37 for more information.

  
  Click **Next**.

  The VirtualCenter Web Service page appears.

11 **Configure the VirtualCenter SDK Web Service.**

   This dialog box configures the Web service for the VMware Software Development Kit (SDK). This Web service should not be confused with VirtualCenter Server Web server, which provides client downloads and administrative functionality. You will configure the VirtualCenter Server Web server in the next step.

   a. Enter a Web Service https port. The default is 443.

   b. Enter a Web Service http port. The default is 80.
c  Enter a VirtualCenter diagnostic port. The default is 8083.

d  Enter a VirtualCenter port (the port which VirtualCenter uses to communicate with the VI Client). The default is 902.

e  Enter a VirtualCenter heartbeat port. The default is 902.

f  Select the check box if you want to maintain compatibility with the older SDK Web interface.

g  Click Next.

The VMware VirtualCenter Web Server page appears.

12 Configure the VirtualCenter Web server.

a  Verify the TCP/IP port on which you want Web server to communicate.

b  Select the appropriate check box if you want Web server to start each time Windows starts.

c  Select the appropriate check box if you want to start the Web server now.

d  Click Next when you have completed Web server configuration.

13 Click Install to begin the installation.

installation may take a few minutes. Multiple progress bars appear during VMware VirtualCenter Server installation.

14 Click Finish to complete the VirtualCenter Server installation.

Installing the Virtual Infrastructure Client

This section describes how to install a Virtual Infrastructure (VI) Client on your system when there is no previous VirtualCenter installation.

For upgrading a previous VirtualCenter Client, see “Upgrading VMware VirtualCenter” on page 113.

NOTE  You can install the VI Client on any number of Windows machines. Your licensing agreement does not regulate the number of VI Clients installed.

To install a VI Client on a Windows host

1  As Administrator on the Windows system, run the VI Client installer from CD or download.

   - From a CD — Click Virtual Infrastructure Client on the VMware VirtualCenter Install menu. Continue with step 2.
- **From a download** — follow these steps:
  a. Open a Web browser to the URL of a VirtualCenter version 2 Server or ESX Server 3.0 host.
  b. Click the link **Download the Virtual Infrastructure Client**.
  c. Save the file on your hard drive as \*\*\*VMware-viclient.exe\*\*\*.
  d. In Windows Explorer, double-click the \*\*\*VMware-viclient.exe\*\*\* file.

A splash screen appears. The VirtualCenter VI Client installer prepares to install the components.

2 Install Microsoft .NET Framework version 1.1.

If you do not have Microsoft .NET Framework 1.1 on your machine, a prompt appears to ask if you want to install it. Click **Yes**.

The VirtualCenter Client installer installs Microsoft .NET Framework 1.1 on your machine. If you have an older version, then the VirtualCenter installer automatically upgrades your version to version 1.1.

For more information on .NET Framework 1.1, see [msdn.microsoft.com/netframework/technologyinfo/](http://msdn.microsoft.com/netframework/technologyinfo/).

The Welcome page appears.

3 Verify you are installing the VI Client, and click **Next**.

The License Agreement appears.

4 Select **I accept the terms in the license agreement**, and click **Next**.

The Customer Information page appears.

5 Enter your user name and company name, and click **Next**.

The Destination Folder page appears.

6 Accept the default folder, or click **Browse** to select a folder in which to install the VI Client, and click **Next**.

The Ready to Install the Program page appears.

7 Click **Install** to begin the installation.

A progress dialog box appears. Installation might take a few minutes.

8 Click **Finish** to complete the VirtualCenter Client installation.
Configuring Communication Between VirtualCenter Components

The VirtualCenter Server must be able to send data to every VirtualCenter-managed host and receive data from each VI client. To enable any migration or provisioning activities between VirtualCenter-managed hosts, the source and target hosts must be able to receive data from each other.

During normal operations, VirtualCenter is listening for data from its managed hosts and clients on designated ports. Additionally, VirtualCenter assumes that its managed hosts are listening for data from VirtualCenter on designated ports. If there is a firewall between any of these elements, a hole must be created to allow data transfer to these designated ports.

The following sections describe how to facilitate this communication. For information on SDK communications, refer to the VMware SDK documentation. For a more thorough discussion of firewall configuration, refer to the Server Configuration Guide.

The following sections describe communication requirements and options:

- “Connecting to Your VirtualCenter Server Through a Firewall” on page 52
- “Connecting to Your Managed Hosts Through a Firewall” on page 53

Connecting to Your VirtualCenter Server Through a Firewall

The default ports that VirtualCenter Server uses to listen for connections from the VI Client are ports 80 and 902. VirtualCenter Server also uses port 443 to listen for data transfer from the VI Web Access Client.

If you have a firewall between your VirtualCenter Server and its clients, you must configure a means for the VirtualCenter Server to receive data from them.

To enable the VirtualCenter Server to receive data from the VI Client, open ports 80 and 902 in the firewall to allow data transfer from the VI Client to the VirtualCenter Server. To enable VirtualCenter Server to receive data from the VI Web Access Client, open port 443 in the firewall. Consult your firewall system administrator for additional information on configuring ports in a firewall.

If you want the VirtualCenter Server to use a different port to receive VirtualCenter client data, refer to the Virtual Infrastructure User’s Guide.

If you want to tunnel the VirtualCenter client data through the firewall to the receiving port on the VirtualCenter Server, refer to the Virtual Infrastructure User’s Guide. This method is not recommended as it disables the VirtualCenter console function.
Connecting to Your Managed Hosts Through a Firewall

The default port that VirtualCenter uses to send data to the managed hosts is port 902.

If you have a firewall between your VirtualCenter Server and VirtualCenter-managed host, you must configure a means for the VirtualCenter Server to send data to the VirtualCenter-managed host.

If you have a firewall between two VirtualCenter-managed hosts and you wish to perform any source or target activities, such as migration or cloning, you must configure a means for the managed hosts to receive data.

Managed hosts also send a regular heartbeat over UDP port 902 to VirtualCenter Server. This port must not be blocked by firewalls.

To enable a VirtualCenter-managed host to receive data on the default port

Open port 902 in the firewall to allow data transfer to the VirtualCenter-managed host from the VirtualCenter Server or another VirtualCenter-managed host.

Consult your firewall system administrator for additional information on configuring the ports.

Connecting Hosts with the License Server Through a Firewall

The default ports that the license server uses to communicate with ESX Server hosts are 2700 and 27010. If you are using server-based licensing with your ESX Server hosts, and have a firewall between your ESX Server hosts and your license server, open these ports.

These default ports can be changed by editing the license file. See “Editing the License File” on page 35. After changing the ports, open the new ports you have chosen in the firewall. Consult your firewall system administrator for additional information on configuring the ports. For information on configuring the ESX Server firewall, see the Virtual Infrastructure Server Configuration Guide.

Where to Go Next

- “Installing VMware ESX Server Software” on page 57

Uninstalling VirtualCenter Components

The VI Client and VirtualCenter Server are uninstalled separately, even if they are on the same machine. You must have Administrator privileges to uninstall the VirtualCenter component.
WARNING  If you try to uninstall the VirtualCenter Server while it is running, you must confirm that you want to take action, because uninstalling in this way causes a disruption to any VirtualCenter clients connected to the service. This can cause data loss.

NOTE  Uninstalling the VirtualCenter components does not uninstall the .NET framework. Do not uninstall the .NET framework if you have other applications on your system that depend upon it.

There are two methods of uninstalling a VirtualCenter component.

- “Uninstalling VirtualCenter Using the Windows Add/Remove Tool” on page 54
- “Uninstalling VirtualCenter Server Using the Installer” on page 54

Uninstalling VirtualCenter Using the Windows Add/Remove Tool

To uninstall VirtualCenter Server or the VI Client using the Add/Remove Programs Tool

1  As Administrator on the Windows system, select Start > Settings > Control Panel > Add/Remove Programs.

2  Select a VirtualCenter component.
    a  Scroll through the list of installed programs.
    b  Select the VirtualCenter component to remove.
    c  Click Remove.

3  Click Yes to confirm that you want to remove the program.

4  Click Finish.

The VirtualCenter component is now removed.

Uninstalling VirtualCenter Server Using the Installer

To uninstall VirtualCenter Server using the installer

1  As Administrator on the Windows system, insert the installation CD. When the VMware VirtualCenter Install menu is displayed, click VirtualCenter Management Server.

   If the VMware VirtualCenter Install menu does not display automatically, double-click the autorun.exe icon, and then click VirtualCenter Management Server.
A splash screen appears. The VirtualCenter Server installer prepares to modify, repair, or remove the components.

The Welcome page appears.

2 Click Next.

The Program Maintenance page appears.

3 Select Remove, and click Next.

The Remove the Program page appears.

4 Click Remove to uninstall VirtualCenter Server.

A progress bar is displayed. When the removal is complete, the Uninstall Completed page appears.

5 Click Finish.

VirtualCenter Server is now uninstalled.

**Uninstalling the VI Client Using the Installer**

1 As Administrator on the Windows system, double-click the VMware installation icon, or select Start > Run and enter the location of the installer in the Run window.

   The Welcome page appears.

2 Verify that you are using the VirtualCenter Installer, and click Next.

   The Program Maintenance page appears.

3 Select Remove, and click Next.

4 Verify that you are ready to proceed with uninstallation, and click Remove.

   VirtualCenter displays a progress screen as it proceeds with the uninstallation.

5 Click Finish to close the installation wizard.

The VirtualCenter client is now removed.
CHAPTER 5  Installing VMware ESX Server Software

This chapter describes how to install and configure ESX Server:

- “Preparing to Install” on page 57
  - “What Is Installed” on page 58
  - “Installation Methods” on page 58
  - “Using ILO, DRAC, and RSA II” on page 58
  - “Selecting a Boot Drive” on page 58
- “Installing ESX Server” on page 60
- “Post-Installation Considerations” on page 70
  - “Configuring the ESX Server Host to Boot from a SAN” on page 71
  - “Locating the Installation Logs” on page 71
  - “Installing Additional Hardware on the Server” on page 71
  - “Installing Additional Drivers from the VMware Driver Disk” on page 72
  - “Verifying Your Device Driver Mappings” on page 72
  - “Creating a Rescue Floppy Disk” on page 72
- “Downloading the Virtual Infrastructure Client” on page 72

Preparing to Install

This section describes the following:

- “What Is Installed” on page 58
- “Installation Methods” on page 58
- “Using ILO, DRAC, and RSA II” on page 58
- “Selecting a Boot Drive” on page 58
What Is Installed

The VMware ESX Server version 3 installation includes the following components:

- **VMware ESX Server** — Software to manage and serve virtual machines.
- **VMware Web Access** — Software to allow Web browser access to the ESX Server host.

Installation Methods

Two installation modes are available for installing VMware ESX Server software:

- **Graphical mode** — This is a graphical, mouse-based installation program to install or upgrade ESX Server. This is the recommended installation method. See “Installing ESX Server” on page 60.
- **Text-mode** — This is a text-based interface to install or upgrade ESX Server. Choose this installation method if your video controller, keyboard, or mouse does not function properly using the graphical installer. See “Installing ESX Server” on page 60.

Using ILO, DRAC, and RSA II

If you use ILO or DRAC to install ESX Server, exercise care if using the virtual CD feature. You might encounter corruption problems if you use this installation method with systems under load. If you must use this method to install ESX Server, run the media test provided by the ESX Server Installer.

Do not use the virtual CD feature with RSA II to install or upgrade ESX Server.

Selecting a Boot Drive

Consider the following topics when selecting a boot drive:

- “Installation on IDE or SATA Drives” on page 59
- “Maximum LUNs for Installation” on page 59
- “Minimum LUN Size” on page 59
- “Maximum of 256 LUNs per Host” on page 59
- “Booting an ESX Server Host from a SAN” on page 59
- “Do Not Install ESX Server Software on a Shared LUN (SAN and iSCSI)” on page 60
Installation on IDE or SATA Drives

The installer displays a warning if you attempt to install ESX Server software on an IDE drive or a SATA drive in ATA emulation mode. VMFS is not supported on IDE or SATA. An ESX Server host must have SCSI storage, NAS, or a SAN on which to store virtual machines.

- See “ESX Server Requirements” on page 9 for complete hardware requirements.
- See “Datastore Partitioning” on page 161 for a description of partitioning requirements.

Maximum LUNs for Installation

Although ESX Server supports up to 256 LUNs for operation, the installer supports a maximum of 128 LUNs. If you have more than 128 LUNs, connect them after the installation is complete.

Minimum LUN Size

The minimum supported LUN capacity for VMFS3 is 1200MB.

Maximum of 256 LUNs per Host

An ESX Server host supports only the first 256 LUNs loaded at boot time, as noted in “Maximum Configuration for ESX Server” on page 12. This means that your boot volume must be encountered in the first 256 LUNs, or the ESX Server host can hang at boot. If you have a controller loading 256 LUNs before the boot volume, you must reduce the number of LUNs on that controller to 256 or less.

If you have not yet installed ESX Server software, it is possible to arrange PCI controller cards to determine the desired LUN order.

NOTE VMware recommends that you do not rearrange drive controllers among PCI slots after you have installed the ESX Server software.

Booting an ESX Server Host from a SAN

If you want an ESX Server host to boot from a SAN, allocate an entire LUN to each ESX Server host.

See “Configuring the ESX Server Host to Boot from a SAN” on page 71 for post-installation configuration. See “Required Partitions” on page 161 for a description of VMFS.
Do Not Install ESX Server Software on a Shared LUN (SAN and iSCSI)
ESX Server software does not support booting from a shared LUN. If you install ESX Server software onto a shared LUN, you might overwrite the data on the shared LUN.

NOTE You must determine the status of your available LUNs. The installer cannot determine if a LUN is shared.

Zone and Mask LUNs Prior to Installation
Before beginning the installation, zone and mask all SAN LUNs away from your server, except those for its use.

Installing ESX Server
Refer to “Planning a Virtual Infrastructure Upgrade” on page 87 if you want to upgrade from a previous ESX Server version.
This section describes how to install the ESX Server software on to your server machine using either the graphical or text installer.
Prepare for this installation by reading “Preparing to Install” on page 57

Navigation in the Installer
To navigate and perform actions in the ESX Server installer, press the Tab key, space bar, directional arrows, or Enter key:
- Move the highlight between selection fields with the Tab key.
- Make a selection within a field using the arrow keys or by typing a value.
- Press Tab until the highlight is in the OK box, and press either the space bar or Enter.

ESX Server Installation Procedure
To install ESX Server
1 Verify the network cable is plugged into the Ethernet adapter that you are using for the service console.
   The ESX Server installer needs a live network connection to properly detect certain network settings, such as the machine name under DHCP.
2 Power on the machine with the VMware ESX Server CD in the CD drive.
The ESX Server begins its boot process until the mode selection page appears. See Figure 5-1.

Figure 5-1. ESX Server mode selection page

If this page does not appear:

a Reboot the machine.

b Press the key required to enter your machine's BIOS Setup page.
   This key is often F1, F2, or F10.

c Set the CD drive as the first boot device.

d Reboot the machine.

3 Press Enter to start the graphical installer, or type `esx text` and press Enter to start the text installer.

A series of installation messages scroll past until the CD Media Test page appears.

4 Click **Test** to have the installer inspect the installation CD media for errors.
   - If you click **Skip**, continue now with step 5.
   - If you click **Test**, a progress bar appears. The CD media is being tested for errors. When testing is complete, a Media Check Result dialog box appears. Click **OK**.

The Welcome page appears.
5 Click **Next** (graphical installer) or **OK** (text installer).

   The Select Keyboard page appears.

6 Select your keyboard language from the list, and click **Next** (graphical installer) or **OK** (text installer).

   The Mouse Configuration page appears.

7 Select your mouse.

   **NOTE** Mouse configuration is not a critical setting. After ESX Server is installed, the setting is ignored, since the X Window System is not supported from the service console.

   Here are some helpful mouse identification hints:

   - If the connector is round, your mouse is a PS/2 or a Bus mouse.
   - If the connector is trapezoidal with nine holes, it is a serial mouse.
   - If the connector is a flat rectangle with a slot, it is a USB mouse.

   **Try to find an exact match** — If you cannot find an exact match, choose a mouse type that is compatible with yours. Otherwise, choose the appropriate generic mouse type.

   **Three-button mouse emulation** — During the installation, selecting this box enables you to use middle-mouse button functionality by clicking both mouse buttons at once.

   When you have selected your mouse, click **Next** (graphical installer) or **OK** (text installer).

8 Select the type of installation.

   The Select Installation Type dialog box appears only if the installer detects a previous ESX Server installation.

   - **Install** — For a clean installation preserving no ESX Server configuration data, select **Install** and click **Next** (graphical installer) or **OK** (text installer).
   - **Upgrade** — If you are upgrading, see “Upgrading Using the Graphical Installer” on page 135. Do not continue with this procedure.

9 Accept the VMware license agreement.

   **NOTE** You cannot install this product unless you accept the license agreement.
If you are using the graphical installer, read through the end user license agreement and select **I accept the terms of the license agreement.** Click **Next.**

If you are using the text installer, read through the end user license agreement and select **Accept End User License.** Click **OK.**

10 If any drives or LUNs (SCSI or Fibre Channel) are uninitialized, a warning dialog box appears.

If you do not have data on the drive, click **OK** to allow partitioning to occur. You must initialize a drive to use it during installation.

11 Determine your partitioning options.

The Partitioning Options dialog box appears with two options: **Recommended** or **Advanced.**

- **Recommended** — This option configures default partitions for you, based on the capacity of the hard drive. If you select this method, continue with “**Recommended Partitioning**” on page 65.

- **Advanced** — You specify all partition settings. If you select this method, continue with “**Advanced Partitioning**” on page 66.

**NOTE** If you want the ESX Server host to boot from a SAN, review “**Booting an ESX Server Host from a SAN**” on page 59 for VMFS partitioning requirements.

12 Configure the boot loader options.

a Select how the ESX Server will boot:

- **From a drive (install on the MBR of the drive)** — Use this option for most installations.

  This drive must match the first boot device set in the host BIOS. If these settings do not match, the host cannot boot into the ESX Server software. See also step 11 on page 63.

  **NOTE** To boot an ESX Server host from a SAN, select a SAN-based LUN from the drop-down menu.

- **From a partition** — Use this option for legacy hardware that stores BIOS information in the MBR.

  Do not select an optical drive as the location for the boot loader.
b If you are using the text installer, click OK.

c Configure boot options:

- **General kernel parameters** — To add default options to the boot command, enter them into the kernel parameters field. Any options you enter are passed to the ESX Server kernel every time it boots.

- **Force LBA32** — Use this option to exceed the 1024 cylinder limit for the /boot partition. If you have a system which supports the LBA32 extension for booting operating systems above the 1024 cylinder limit, and you want to place your /boot partition above cylinder 1024, you should select this option. This is usually needed only for legacy hardware.

  **NOTE**  The installer might provide the entry `hda=ide-scsi` for CDR, CDRW, and DVD burning drives. If this parameter is provided by the installer, do not change it.

d Click **Next** (graphical installer), or **OK** (text installer) to continue the installation.

13 Configure the network settings.

a Select the network interface for use by the ESX Server console. If you are using the text installer, click **OK** to proceed.

  **NOTE**  Virtual machine network traffic shares this network adapter until you configure a virtual switch for another network adapter. You can configure other network adapters at a later time from the Virtual Infrastructure Client.

b Configure the ESX Server host network IP address. If you are using the text installer, click **OK** to proceed.

VMware recommends that you use a static IP address to simplify client access.

If you do not have the required network configuration information, see your network administrator for assistance.

c Enter the ESX Server host name. Type the complete machine name, including the domain where appropriate. This option is available only if you have opted to use a static IP address.

  **NOTE**  Virtual Infrastructure Clients can use either the host name or the IP address to access the ESX Server host.
d If your network requires a VLAN ID, enter a VLAN ID.

e Select Create a default network for virtual machines to create a default port group for virtual machines. (This option is selected by default.)

**NOTE** If you select Create a default network for virtual machines, your virtual machines will share a network adapter with the service console, which is not the recommended configuration for optimum security. If you do not select this option, create a network connection for your virtual machines as described in the Server Configuration Guide.

f Click Next (graphical installer) or OK (text installer).

14 Set your time zone. See “Setting Your Time Zone” on page 69.

15 Enter a root password.

Type the same password into both fields and click Next (graphical installer) or OK (text installer). The root password must contain at least six characters. A warning appears if the passwords do not match.

16 Confirm your installation configuration, and click Next (graphical installer) or OK (text installer).

**WARNING** This is your last opportunity to cancel and return to your previous configuration. When you click Next or OK, the installer begins partitioning and formatting the file system.

Progress bars appear to show the status of the installation, and a dialog box informs you when the installation completes.

17 Click Finish to exit.

**Recommended Partitioning**

**To partition your hard drive using the recommended partitioning**

1 Select a volume on which to install the ESX Server software.

2 If you want to preserve existing VMFS partitions with existing virtual machines, select Keep virtual machines and the VMFS. This usually applies only if you are installing on top of a previous version of ESX Server.
3 Select **Recommended partitioning**, and click **Next** (graphical installer) or **OK** (text installer).

A warning dialog box appears.

4 Click **Yes** to continue with your partitioning selection.

5 You have the option to change the automatic partitioning settings:
   - **New** — Select a disk and click this button to create a new partition.
   - **Edit** — Select a partition and click this button to change an existing partition.
   - **Delete** — Select a partition and click this button to remove an existing partition.
   - **Reset** — Click this button to restore the default partitioning scheme.

6 When you are finished with automatic partitioning, click **Next** (graphical installer) or **OK** (text installer), and continue with step 12 on page 63.

**Advanced Partitioning**

With manual partitioning, the installer lists the drives with existing partitions and the amount of available space. You must create all partitions, determining a specific mount point, file system, and capacity.

Each ESX Server host requires five specific partitions. If the host has network storage, only the first three required partitions must be configured on local storage. See the section “**Datastore Partitioning**” on page 161 for detailed descriptions of required and optional partitions.

**To partition local storage**

1 Select a volume on which to install the ESX Server software.

2 If you want to preserve existing VMFS partitions with existing virtual machines, select **Keep virtual machines and the VMFS**. This usually applies only if you are installing on top of a previous version of ESX Server.

3 Select **Advanced partitioning**, and click **Next** (graphical installer) or **OK** (text installer).

A warning dialog box appears.

4 Click **Yes** to continue with your partitioning selection.
To create a partition, click New. The Add Partition dialog box appears. Fill in the parameters for each of the partitions as described in the following steps, and click OK.

a Create a boot partition.
   Use the following settings for the boot partition:
   - Mount Point — /boot
   - File System — ext3
   - Size (MB) — VMware recommends 100MB
   - Additional Size Options — Fixed size

b Create a swap partition.
   Use the following settings for the swap partition:
   - Mount Point — Not applicable. This drop-down menu is disabled when you select swap for file system.
   - File System — swap
   - Size (MB) — VMware recommends 544MB. For a guide to sizing, see the description of the swap partition in “Datastore Partitioning” on page 161.
   - Additional size options — Fixed size

c Create a root partition.
   Use the following settings for the root partition:
   - Mount Point — /
   - File System — ext3
   - Size (MB) — VMware recommends at least 2560MB for the root partition, but you can fill the remaining capacity of the drive. For a guide to sizing, see the description of the root partition in “Datastore Partitioning” on page 161.
   - Additional size options — Fixed size

**WARNING** If you do not create a / partition, the installation fails at the last step, producing an anaconda dump. Create all necessary partitions before proceeding to the next step of the installation.

d Create a log partition (optional, but recommended)
Use the following settings for the log partition:

- **Mount Point** – /var/log
- **File System** – ext3
- **Size (MB)** – 500MB is the minimum size, but VMware recommends 2000MB for the log partition

Create additional logical partitions (optional).

**NOTE** If your ESX Server host has no network storage, and one local disk, you must create two more required partitions on the local disk (for a total of five required partitions):

- **vmkcore** – A vmkcore partition is required to store core dumps for troubleshooting. VMware does not support ESX Server host configurations without a vmkcore partition.
- **vmfs3** – A vmfs3 partition is required to store your virtual machines.

These vmfs and vmkcore partitions are required on a local disk only if the ESX Server host has no network storage.
Chapter 5 Installing VMware ESX Server Software

Figure 5-2. Partition Disks Page of the Graphical Installer, Showing Partitioning Settings

6 When you are finished with manual partitioning, click Next (graphical installer) or OK (text installer) to continue with step 12 of the installation on page 63.

Setting Your Time Zone

The graphical installer gives you the option to select your time zone using a map, a list of locations, or a list of time zones.

To set the time zone using the map

1 Click the Map tab to display the map.
2 Click the map on the city nearest to your location.
3 Select the check box for using UTC (Coordinated Universal Time) if appropriate. (This option is selected by default.)
4 Click Next to continue the installation with step 15 on page 65.

To set the time zone using a location

1 Click the Location tab to display a list of cities.
2 Select a city in your time zone from the scrolling list.
3 Select the check box for using UTC, if appropriate.
4 Click Next to continue the installation with step 15 on page 65.

**To set the time zone based on UTC offset from GMT**

1 Click the UTC Offset tab.
2 Select an offset from the list.
3 Select the check box to automatically compensate for daylight savings time (if appropriate).
4 Select the check box for using UTC, if appropriate.
5 Click Next to continue the installation with step 15 on page 65.

**To set the time zone using the text installer**

1 Select the check box for using UTC, if appropriate.
2 Select a city in your time zone from the scrolling list.
3 Click OK to continue the installation with step 15 on page 65.

**Where to Go Next**

- “Configuring the ESX Server Host to Boot from a SAN” on page 71
- “Locating the Installation Logs” on page 71
- “Installing Additional Hardware on the Server” on page 71
- “Installing Additional Drivers from the VMware Driver Disk” on page 72
- “Verifying Your Device Driver Mappings” on page 72
- “Creating a Rescue Floppy Disk” on page 72
- “Downloading the Virtual Infrastructure Client” on page 72

**Post-Installation Considerations**

This section discusses the following topics.

- “Configuring the ESX Server Host to Boot from a SAN” on page 71
- “Locating the Installation Logs” on page 71
- “Installing Additional Hardware on the Server” on page 71
- “Installing Additional Drivers from the VMware Driver Disk” on page 72
- “Verifying Your Device Driver Mappings” on page 72
“Creating a Rescue Floppy Disk” on page 72

Configuring the ESX Server Host to Boot from a SAN
For instructions on configuring an ESX Server host to boot from a SAN, refer to the SAN Configuration Guide.

Locating the Installation Logs
After you install and reboot, log on to the service console to read the installation logs:
- /root/install.log is a complete log of the installation.
- /root/anaconda-ks.cfg is a kickstart file containing the selected installation.

Installing Additional Hardware on the Server
This section describes the following:
- “Installing Hardware for Use by Virtual Machines” on page 71
- “Installing Hardware for Use by the Service Console” on page 71

Installing Hardware for Use by Virtual Machines
After you install the new hardware on your system, use VirtualCenter to assign the hardware to the virtual machines. Refer to the Basic System Administration Guide for more information.

Installing Hardware for Use by the Service Console
After you install additional hardware on your system, simply booting or rebooting the machine does not make the service console aware of the newly installed hardware.

To make the service console aware of newly installed hardware, log on to the service console as root, then do one of the following:
- Run the command kudzu at a command prompt.
- Manually edit the /etc/modules.conf file.

To run kudzu
1. Log on as root on the service console.
2. At a command prompt, type kudzu.
3. The kudzu utility detects any new hardware and adds appropriate entries to /etc/modules.conf.
To edit modules.conf

If you edit the /etc/modules.conf file by hand, add an alias line for the new device. For example, if you are adding a new SCSI adapter that uses a driver named adapXXXX, add this line:

    alias scsi_hostadapter adapXXXX

Installing Additional Drivers from the VMware Driver Disk

VMware provides a driver disk for a device that is not handled by drivers in this release of ESX Server. Use driver disks to upgrade the drivers on an existing system or install new drivers onto an existing system.

Verifying Your Device Driver Mappings

During the upgrade, the ESX Server installer renames the file

    /etc/vmware/vmware-device.map.local

to

    /etc/vmware/vmware-device.map.local.orig

After the upgrade, compare the vmware-device.map.local.orig file with the newly created vmware-device.map.local file and make any necessary changes, as the locations of some drivers have changed in ESX Server version 3. With the addition of new drivers in ESX Server version 3, further customization of vmware-device.map.local might not be necessary.

Creating a Rescue Floppy Disk

Use dd, rawwrite, or rawrite to create a floppy image called bootnet.img. This file is located on the ESX Server CD in the /images directory.

Downloading the Virtual Infrastructure Client

The VMware Virtual Infrastructure Client is a windows program that you can use to configure the ESX Server host, and to operate its virtual machines. You can download a Virtual Infrastructure Client from any ESX Server version 3 host.

You must obtain the URL of an ESX Server host. This is the IP address or machine name that was entered during step 13 of the installation, described on page 64.
To download the client

1. From a Windows machine, open a Web browser.
2. Enter the URL for the ESX Server host. For example, enter http://testserver.vmware.com/
   The Web Access login page appears.
3. Download the client.
   a. Click the link under Other Applications on the right side of the page.
      A security warning dialog box appears.
      ![Security Alert](image)
     b. Click Yes.
4. Install the client.
   Follow the procedure on “Installing the Virtual Infrastructure Client” on page 50.

Where to Go Next

- “Preparing the VirtualCenter Server Database” on page 39
- “Installing the VirtualCenter Server” on page 45
- “Installing the Virtual Infrastructure Client” on page 50
- “Licensing VirtualCenter and ESX Server” on page 17
CHAPTER 6  Remote and Scripted Installations

The following sections describe how to install ESX Server using remote and scripted installations:

- “Scripting Your Installations” on page 75
- “Setting Up the Script” on page 75

Scripting Your Installations

After you install ESX Server on a system, you can quickly deploy or provision more ESX Server systems that share the same or similar configurations. You can set up a script to aid in the installation. The ESX Server scripted installation method is based on Red Hat’s kickstart installation method. The script is a kickstart configuration file, which consists of the choices you want to make during the installation of the ESX Server software.

If you want all of your servers to have the same configuration as the original ESX Server system, you should make the same choices for the script that you made when you installed ESX Server on the original system.

The installation can run unattended as in the original installation, but if the installer encounters an unspecified setting for the system, a prompt appears and you must respond to it.

After you set up the script, you can use it to install ESX Server files in either of the following ways:

- From the ESX Server CD-ROM in the local CD-ROM drive of the new system.
- Across the network, using installation files are hosted on a remote server.

Setting Up the Script

After you install ESX Server on one system, you can set up a script necessary for performing a scripted installation of ESX Server on other systems.

When setting up the script, you must choose the networking method (static IP or DHCP) for the server on which you will install ESX Server. You can specify unique network identification information, including the static IP address and host name of
each system, or you can use DHCP initially to quickly set up a number of ESX Server systems. In addition, you can edit the kickstart configuration file (see “Editing the Kickstart Configuration File” on page 82) to comment out the network command, which causes the installer to prompt you for network information during the installation.

If you use DHCP initially to create one installation script that is used to deploy new ESX Server systems, you must then configure each system separately and assign a unique host name and IP address. This is in addition to configuring the server with the Management Interface Wizard.

You can also create multiple scripts, each containing unique network identification information you specify when you set up the script.

You must copy the script generated at the end of the setup process to a floppy disk or to a network-accessible server.

In addition, you need access to the ESX Server installation files. The files can be on the ESX Server CD-ROM, or stored on a separate server and accessed across the network.

To create your script, you can either use the Web Access graphical interface to specify your script options, or you can manually create and edit a Kickstart configuration file.

Creating a Script Using Web Access

The Web Access interface allows you to create a Kickstart configuration file using a graphical interface.

To set up the script

1. Launch a supported Web browser and enter the URL of your ESX Server installation to bring up Web Access.

   The Welcome page appears.
2. Click Log in to the Scripted Installer. The Scripted Install page appears.

3. Enter the information for the script to use to configure another ESX Server system:
   - In the Installation Type list, select Initial Installation if you are going to perform a new installation; select Upgrade if you are going to upgrade an existing ESX Server system.
   - In the Installation Method list, select from the following options:
     - Select Remote to perform a remote network install option from a HTTP or FTP server that contains the ESX Server installation files. In the Remote Server URL field, enter the port number along with the name of the server that contains the ESX Server installation files, like this:
       
       http://<hostname>:<port number>/
       ftp://<hostname>:<port number>/
       
       where <hostname> is the name assigned to the HTTP or FTP server.
     - Select CD-ROM to install from the CD-ROM on the local CD-ROM drive on the new system.
     - Select NFS to perform a network install using the Network File System (NFS) application. In the Remote Server URL entry field, enter the host machine name along with the mount point, like this:
       
       <hostmachine>:<mountpoint>
       
   - In the Network Method list, select DHCP if the ESX Server system will have a dynamic IP address; select Static IP if the ESX Server system will have a static IP address.
NOTE   VMware recommends that each ESX Server system have its own static IP address. However, you can use DHCP to deploy new ESX Server systems from the same floppy image, then configure each system separately and assign a unique host name and IP address. Or you can create multiple floppy images containing the network identification information you specify here.

d   If your network requires a VLAN ID, enter one in the VLAN ID field.

e   Select **Create a default network for VMs** to create a default network for virtual machines. Selecting this option creates a portgroup for the service console and a portgroup for the virtual machines. If you do not select this option, only the service console portgroup is created, and you must create the portgroup for the virtual machines manually.

f   In the **Time Zone** list, select the time zone for the server you are about to install. The list defaults to setting of the original ESX Server machine.

g   In the **Reboot After Installation** list, select **Yes** to have the system reboot after the installation is complete. Before the reboot, Kickstart displays a message and asks the user to press a key before rebooting the server.

h   Under **Root Password**, specify the root password. Enter the root password in the **Password** field. Enter this password a second time in the **Again** field.

4   Read through the end user license agreement and check **I have read and accept the terms in the license agreement**.

5   If the ESX Server system will have a static IP address, the Networking Options page appears.

If the ESX Server system will use DHCP, skip to step 4.
Enter the host name in the Hostname field, the IP address in the IP Address field, the netmask in the Netmask field, the network gateway in the Gateway field, and the domain name server in the Nameserver field.

NOTE Be sure to include the full domain name if you are running with domains.

Click Next to continue. The Partition Configuration page appears.

Under Partition Configuration, specify the following for each partition in the service console:

- In the Drive list, select from the list of disks.

  NOTE If you are installing the service console on IDE hard drives, select /dev/hda.

- In the Mount Point field, specify the mount point. At a minimum, you should specify the boot (/boot) and root (/) mount points.
In the **Size** field, specify the size of the partition in megabytes (MB). Specify an integer value here, such as 500. Do not append the number with MB. Refer to Appendix B, “Datastore Partitioning,” for information on recommended partition sizes.

In the **Type** list, select the type of file system. Choose from **vmfs**, **vmcore**, **ext3**, and **swap**. Select **swap** if the partition is a swap partition. You must create a swap partition.

Select the **Grow** check box if you want the partition to grow until it fills the available space on the disk (if any), or up to the maximum size setting. VMware recommends you do not make your boot and swap partitions growable.

From the **Licensing Mode** list, specify one of the following:

- **Post Install** — choose this option to configure licensing manually after installation.
- **Server Based** — choose this option to retrieve licenses automatically from a license server.
- **File Based** — choose this option to upload a license file.

When you are satisfied with your choices, click **Next** to continue. If you selected **Server Based** licensing, the following screen appears.
11 Enter the license server-based licensing information.

- **License Server** — enter the license server to use.
- **Port** — enter the port to which to connect.
- **ESX Server License Type** — Select Starter or Standard.

12 If you selected File Based licensing, the following screen appears.

13 Specify or browse for the license to upload.

14 Click **Next** to continue to the next configuration screen.

15 Click **Download Kickstart File** to create a kickstart configuration file.

### Running a Scripted Installation from the Kickstart File

After you have created a kickstart file, use one of the following procedures to run your scripted installation, depending on whether you selected to install from an ESX Server installation CD-ROM or from installation files hosted on a remote server.

#### To run a scripted installation using a CD-ROM

1 Copy your kickstart file to a floppy disk.

2 Insert the floppy disk into the floppy drive of the machine on which you want to install ESX Server. Insert the ESX Server Installation CD-ROM into the CD-ROM drive.

3 Boot up the machine. The mode selection page appears. Type `esx ks=floppy method=cdrom` and press Enter to start the scripted installation.

#### To run a scripted installation using a PXE server

1 Upload your kickstart file to an NFS or HTTP server.

2 Specify the installation method in the PXE server boot options, where `<ks url>` is the URL to access the kickstart file, and `<method url>` is the URL to access the uploaded installation files.
Editing the Kickstart Configuration File

The kickstart configuration file is a text file containing the options specified for the ESX Server installation. You can edit your kickstart configuration file to modify the options you specified using the Web Access interface, or to specify additional options not available in that interface.

The kickstart configuration file can contain up to five sections:

- “Command Section” on page 82
- “%packages Section” on page 84
- “%pre Section” on page 84
- “%post Section” on page 84
- “%vmlicense_text Section” on page 85

Command Section

The command section contains the options specified for the ESX Server installation. This section is required, and must appear first in the kickstart file.


Table 6-1 describes the commands required for a successful ESX Server installation.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>install or upgrade</td>
<td>Standard Red Hat kickstart commands.</td>
</tr>
<tr>
<td>auth or authconfig</td>
<td>Standard Red Hat kickstart commands.</td>
</tr>
<tr>
<td>bootloader</td>
<td>Standard Red Hat kickstart command.</td>
</tr>
<tr>
<td>keyboard</td>
<td>Standard Red Hat kickstart command.</td>
</tr>
<tr>
<td>lang</td>
<td>Standard Red Hat kickstart command.</td>
</tr>
<tr>
<td>langsupport</td>
<td>Standard Red Hat kickstart command.</td>
</tr>
<tr>
<td>mouse</td>
<td>Standard Red Hat kickstart command.</td>
</tr>
</tbody>
</table>
The Red Hat firewall command is no longer supported. To configure your firewall during a scripted installation, call the `esxcfg-firewall` command in the `%post` script section of the kickstart file. For more information on `esxcfg-firewall`, refer to the Server Configuration Guide.

Table 6-2 lists optional VMware-specific commands.
Table 6-2. Optional VMware-Specific Kickstart Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| vmlicense | Specifies license information. If you specify server-based licensing, the command takes the form: <br>vmlicense --mode=server --server=<server>  
<features>  
<edition>  
where <server> is the host name or IP address of the license server in the format port@hostname. <features> is an optional, comma-separated list of features to request from the licensing server, and <edition> is the ESX Server edition.  
If you specify host-based licensing, the command takes the form: <br>vmlicense --mode=file [--features=<features>]  
[--edition=<edition>]  
The contents of the license file must be included in the %vmlicense_text section of the kickstart file. |

Consult the Red Hat Enterprise Linux 3: System Administration Guide for more information on non-VMware-specific optional commands.

%packages Section
This section specifies packages for installation. The %packages section is required for successful installation, and must follow the commands section. The section consists of the following two lines:

%packages  
@ base

%pre Section
The %pre section allows you to specify a script to run prior to installation. This section is optional, and must come after the commands section. Refer to the Red Hat Enterprise Linux 3: System Administration Guide for more information on pre-installation scripting.

%post Section
The %post section allows you to specify a script to run after installation. This section is optional, and must come after the commands section. Refer to the Red Hat Enterprise Linux 3: System Administration Guide for more information on post-installation scripting.
%vmlicense_text Section
This section contains the license file for the ESX Server installation. Omit this section if you have not specified host-based licensing. This section must come after the commands section.

Sample Kickstart File
The following is a sample kickstart file for an ESX Server installation using a license server:

```
# Installation Method
cdrom
# root Password
rootpw --iscrypted $1$MpèRëÈíÌ$n9sgFQJweSiPeSBpqRRu...
# Authconfig
authconfig --enableshadow --enablemd5
# Bootloader (The user has to use grub by default)
bootloader --location=mbr
# Timezone
timezone America/Los_Angeles
# X windowing System
skipx
# Install or Upgrade
install
# Text Mode
text
# Network install type
network --device eth0 --bootproto dhcp
# Language
lang en_US
# Language Support
langsupport --default en_US
# Keyboard
keyboard us
# Mouse
mouse generic3ps/2 --device psaux
# Reboot after install?
reboot
# Clear Partitions
clearpart --all --initlabel --drives=sda
# Partitioning
part /boot --fstype ext3 --size=100 --ondisk=sda
part / --fstype ext3 --size=1500 --ondisk=sda
```
part None --fstype vmkcore --size=100 --ondisk=sda
part None --fstype vmfs3 --size=900 --grow --maxsize=2500 --ondisk=sda
part swap --size=256 --grow --maxsize=512 --ondisk=sda

#VMware Specific Commands
vmaccepteula
vmlicense --mode=server --server=27000@license.vmware.com
            --edition=esxFull --features= backup

%packages
@ base

%post
This chapter discusses planning and preparations for upgrading virtual infrastructure. Upgrading is a multiple-stage process in which procedures must be performed in a particular order. The upgrade path depends on your ESX Server host and datastore configurations. The information in this chapter can help you plan a smooth upgrade with a minimum of system downtime.

This chapter begins with a list of precautions you should take before upgrading to guard against data loss. Next, it describes the changes to VMware architecture that take place during the upgrade process, and discusses the four stages of upgrading. Finally, it presents general strategies for upgrading, followed by four example upgrade scenarios.

**WARNING** VMware strongly recommends you read this chapter before attempting to upgrade. If you do not follow appropriate safeguards, you might lose data and lose access to your servers. Without careful planning, you might incur more downtime than is necessary.

This chapter contains the following sections:

- “Read Me for a Safe and Smooth Upgrade” on page 87
- “Understanding Changes to VMware Architecture” on page 90
- “Understanding the Stages of Upgrading” on page 94
- “Strategies for In-Place or Migration Upgrades” on page 92
- “Upgrade Examples” on page 103

**Read Me for a Safe and Smooth Upgrade**

Even if you want to start upgrading immediately, read these topics to help prevent data loss or surprises:

- “Supported Upgrades in This Release” on page 88
- “Upgrade Order Is Important” on page 88
Supported Upgrades in This Release

- **VirtualCenter upgrades** are supported from most released versions of VirtualCenter to this VirtualCenter 2.0 release. See “Before You Upgrade VMware VirtualCenter” on page 113 for a compatibility list.
- **ESX Server upgrades** are supported from most ESX Server version 2.x versions to this ESX Server 3.0 release. See “Before You Upgrade ESX Server” on page 127 for a compatibility list.
- **Unsupported upgrades** can fail with lost data, lost network connections, and unusable configurations. Do not upgrade an unsupported configuration that contains important data or is a production machine.

Upgrade Order Is Important

You must upgrade VirtualCenter Server, ESX Server hosts, and datastores in a specific order, as described in “Understanding the Stages of Upgrading” on page 94. If you do not complete each upgrade stage before moving on, you can lose data and server access.

Order is also important within each upgrade stage. Even when an exact sequence is optional, VMware makes recommendations. For example, to minimize downtime, you can complete and repeat certain steps in a stage in a non-obvious manner.

Upgrade Is Not Reversible

The upgrade process has only one direction. Once you upgrade part of your virtual infrastructure, that upgraded part cannot be reverted for use with older VMware software.

With appropriate backups and planning, you can restore your original ESX Server 2.x and VirtualCenter 1.x configuration.

Backup and Restore Strategies

VMware strongly recommends that you back up your virtual infrastructure components before upgrading. This section briefly describes backup and restore strategies for each component.
VirtualCenter Backup
Before upgrading, make a full backup of the VirtualCenter database. Refer to your database documentation for more information on how to back up.

Back up any virtual machine templates that reside on the VirtualCenter Server repository.

To restore the previous configuration of VirtualCenter
1. Completely uninstall VirtualCenter 2.0. See “Uninstalling VirtualCenter Components” on page 53.
2. Restore the VirtualCenter 1.x database from the backup.
3. Reinstall your original VirtualCenter 1.x version, selecting the restored database during the installation process.

ESX Server Backup
Before upgrading an ESX Server host, back up the service console and the local VMFS2 file system, including the following:
- The /etc/passwd and /etc/groups files
- Custom scripts
- .vmx files
- Local images: templates, exported virtual machines, and .iso files

To restore your original ESX Server host configuration
1. Reinstall the original version of ESX Server on the host.
2. Restore the backed-up service console and local VMFS files.

Refer to “Using VMware ESX Server System and VMware Virtual Infrastructure for Backup, Restoration, and Disaster Recovery” at http://www.vmware.com/pdf/esx_backup_wp.pdf for more information on backing up your ESX Server system.

VMFS2/Virtual Machine Backup
Before beginning an upgrade, back up virtual machines by one of the following methods:
- Back Up Virtual Machine Files — Back up your virtual machine files, including the .vmdk or .dsk and .vmx files. The .vmdk or .dsk files are located on your VMFS2 partitions. The .vmx files are stored with the service console.
Backup Agent — Using a backup agent, back up each virtual machine at the operating system level. This method requires you to recreate the .vmx and .vmdk files for the virtual machine before you restore from the backup.

Cloning – Clone the virtual machine to another datastore. (Note that this changes the UUID, and so does not produce a virtual machine that is identical to the original in every respect.)

Run the Pre-Upgrade Script
ESX Server version 3.0 includes a pre-upgrade script, which verifies that your system is upgradeable, and alerts you to any problems that need to be addressed before upgrading. Before upgrading any ESX Server host, run the pre-upgrade script as described in “Running the Pre-Upgrade Script” on page 134, and address any problems flagged by the script.

Planning Downtime for Virtual Machines
You must plan some downtime for each individual virtual machine at some time during the upgrade process. However, depending on your upgrade strategy, you might not have to shut down more than a single virtual machine at any given time. You can stagger or offset individual virtual machine downtimes to accommodate a schedule convenient to you and your customers.

For example:

- If your virtual machine users are located in diverse time zones, you might find it convenient to prepare by migrating virtual machines to specific hosts in order to serve a given time zone. This way you can arrange host upgrades so virtual machine downtime occurs transparently outside business hours for that time zone.

- If your virtual machine users operate around the clock, you can delay downtime for their virtual machines to normally scheduled maintenance periods. There is no requirement that any upgrade stage be completed within a certain time period. You can take as long as you like at any given stage.

Two specific strategies for upgrade are discussed in the section, “Strategies for In-Place or Migration Upgrades” on page 92.

Understanding Changes to VMware Architecture
This section describes VMware architecture changes as they relate to the upgrade process. If you do not want to read about architectural details, proceed to “Understanding the Stages of Upgrading” on page 94.
To help you understand why upgrade order is important, these sections describe differences in architecture from previous versions:

- “Virtual Machine File System Format: VMFS2 to VMFS3” on page 91
- “Upgrading VM2 Virtual Machine Format to VM3” on page 92

**Virtual Machine File System Format: VMFS2 to VMFS3**

You might be aware of file system formats such as FAT, NTFS, HPFS, UFS, and EXT3. VMware created a file system optimized for virtual machines called **VMFS**.

- **VMFS2** — This file system is created with ESX Server version 2.x.
- **VMFS3** — This file system is created with ESX Server version 3. VMFS3 enhancements include multidirectory support, and support for storing all components of a virtual machine (both .vmx and .vmdk files) on the VMFS3 datastore. A virtual machine must reside on a VMFS3 file system before an ESX Server version 3 host can power it on.

**Table 7-1. Host Access to VMFS File Systems**

<table>
<thead>
<tr>
<th></th>
<th>VMFS2 Datastore</th>
<th>VMFS3 Datastore</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server version2 host</td>
<td>Read/Write (runs VMs)</td>
<td>No access</td>
</tr>
<tr>
<td>ESX Server version3 host</td>
<td>Read Only (copies VMs)</td>
<td>Read/Write (runs VMs)</td>
</tr>
</tbody>
</table>

**Upgrading a File System from VMFS2 to VMFS3**

Converting a file system to VMFS3 takes approximately 15 minutes, and requires downtime for all virtual machines remaining on the volume.

By moving all virtual machine files, including .vmx configuration files, to central, shared storage such as NAS or VMFS3 on Fibre Channel SAN and iSCSI SAN, an ESX Server host receives benefits for larger storage environments enabled by SAN, NAS, and iSCSI. Now all information about a virtual machine is centrally stored, and it is easier to manage, backup, restore, migrate, and copy virtual machines than it was in ESX Server 2.x. Having all virtual machine data stored centrally on the VMFS3 datastore is also essential to newer VMware Infrastructure functionality, such as VMware HA.

Converting the file system on a volume is upgrade Procedure 2B, from “Four Stages of Upgrading” on page 94. Refer to “Upgrading Datastores” on page 143 for the details of this procedure.

**WARNING** There is no reverse conversion from VMFS3 to VMFS2. Once upgraded, the VMFS3 volume is usable only with ESX Server version 3 hosts.
Upgrading VM2 Virtual Machine Format to VM3

VMware software stores virtual machines in multiple files. These files encompass virtual disk files, virtual hardware information presented to the guest operating system, and virtual machine configuration attributes.

- **VM2 Virtual Machine** — The VM2 format is used by virtual machines created with ESX Server version 2.
- **VM3 Virtual Machine** — The VM3 format is used by virtual machines created with ESX Server version 3. VM3 enhancements include improved snapshot support, and support for new hardware.

Upgrading a Virtual Machine from VM2 to VM3

ESX Server version 3 can power on VM2-format virtual machines in “Legacy Mode” if they are located on VMFS3 datastores. However, performance and features are limited without an upgrade to VM3.

Part of the VM2 to VM3 process moves the virtual machine .vmx configuration file from an ESX Server host file system to a directory on the VMFS3 datastore, placing all files for that virtual machine in one directory.

Upgrading the virtual machine format is Stage 3, from “Four Stages of Upgrading” on page 94. Refer to “Upgrading Virtual Machines” on page 147 for the details of this procedure.

**WARNING** There is no reverse conversion from VM3 to VM2. Once upgraded, a VM3-format virtual machine is usable only with ESX Server version 3.

Strategies for In-Place or Migration Upgrades

This section describes two upgrade strategies, focusing on the upgrade process for VMFS volumes and virtual machines.

- “In-Place Upgrade” on page 92
- “Migration Upgrade” on page 93

Examples for these strategies appear in “Upgrade Examples” on page 103.

In-Place Upgrade

The in-place upgrade is what most people imagine when considering a software upgrade. You have a computer running a given software package, and you install a
more modern version of the same software. Two in-place examples are described in
detail later in this chapter.

- “Upgrading a Host with Virtual Machines on a Local Disk” on page 104
- “Upgrading Hosts Sharing a SAN with In-Place VMFS Upgrade” on page 108

With an in-place upgrade strategy, you upgrade VirtualCenter Server, ESX Server, the
VMFS filesystem, and the virtual machines on the hosts and datastores on which they
currently reside.

For ESX Server hosts using only local disks, in-place upgrade means replacing the
existing ESX Server 2.x with ESX Server 3.0, the existing VMFS2 with VMFS3, and
upgrading the VM2-format virtual machines to VM3.

For multiple ESX Server hosts sharing SAN LUNs, in-place upgrade is more complex.
You will upgrade one or more of your ESX Server 2.x hosts to ESX Server 3.0. Then, at
an appropriate time, you will upgrade one SAN LUN from VMFS2 to VMFS3.
Downtime for all virtual machines on that LUN will begin at that time.

**Pros of an In-Place Upgrade**

You can upgrade properly-prepared datastores and virtual machines with one click.
This strategy also requires fewer additional resources than a migration upgrade.

**Cons of an In-Place Upgrade**

The disadvantage of an in-place upgrade is that all virtual machines on a particular
datastore must be powered off simultaneously for the VMFS2 to VMFS3 file system
upgrade.

**Migration Upgrade**

The migration upgrade is more of a managed transition than a strict upgrade. The
migration upgrade reduces virtual machine downtime to the bare minimum by moving
virtual machines directly from a production host running ESX Server version 2 to a
production host running ESX Server version 3. When using this strategy, you can
power off, relocate, and upgrade virtual machines one at a time, minimizing downtime.
You can also evacuate virtual machines from ESX Server hosts and VMFS2 datastores
before upgrading these components, and reduce virtual machine downtime during
these steps.

A migration upgrade requires that you have extra machines and storage capacity that
are not yet part of your production environment:

- One or more machines meeting ESX Server 3.0 “Minimum Server Hardware
  Requirements” on page 9.
Empty host storage sufficient to hold a portion of your production virtual machines. This storage capacity should be as large as possible. A larger capacity for virtual machines on this extra storage means fewer operations are required before all your virtual machines are migrated.

Two migration examples are described later in this chapter: “Upgrading Hosts On a SAN Using Network Copy” on page 106, and “Upgrading Hosts Sharing a SAN with VMotion” on page 111.

**Pros of a Migration Upgrade**

The advantage of a migration upgrade is that you can minimize downtime for mission-critical virtual machines by keeping them operational until you have upgraded ESX Server hosts ready to receive them. With the migration upgrade, it is not necessary to have all virtual machines on a particular datastore powered off simultaneously. Instead virtual machines can be powered down singly and migrated to the new environment. This affords a greater degree of downtime flexibility and fine-grain scheduling control.

**Cons of a Migration Upgrade**

The disadvantage of this upgrade strategy is that it needs additional resources. A migration upgrade calls for sufficient resources to run the production environment partly on ESX Server version 2 hosts and partly on ESX Server version 3 hosts. Any required redundancies and safeguards must be available on both upgraded and non-upgraded infrastructure during the transition.

**Where to Go Next**

- To learn the technical details behind the upgrade, and to give you a better understanding of how to prevent problems, read the rest of this chapter.
- When you are ready to start upgrading your installation, see “Before You Upgrade VMware VirtualCenter” on page 113 to begin the procedure.

**Understanding the Stages of Upgrading**

There are four sequential stages to upgrade your virtual infrastructure to VMware VirtualCenter version 2 and ESX Server version 3.

**Four Stages of Upgrading**

- “Stage 1 — Upgrading VMware VirtualCenter” on page 95
Stage 2 — Upgrading ESX Server Hosts and Datastores

- “Procedure 2A — Upgrading a VMware ESX Server Host” on page 99
- “Procedure 2B — Upgrading a Datastore from VMFS2 to VMFS3” on page 100
- “Stage 3 — Upgrading Your Virtual Machines” on page 100
- “Stage 4 — Upgrading VMware Tools Within the Guest Operating System” on page 102

Requirements for Staging
You can take as long as you want to accomplish each of the upgrade stages. However:

- You must complete each stage before you move to the next stage.
- After you start an upgrade stage, you cannot revert to the previous stage. Each of these stages is an irreversible process.
- Some major stages have minor steps within them. Follow the directions within each stage regarding the required sequence of minor steps.

**WARNING** Because certain commands can simultaneously upgrade more than one stage, VMware strongly recommends that you thoroughly understand the irreversible changes at each stage before you upgrade your production environments.

Stage 1 — Upgrading VMware VirtualCenter
This stage upgrades VirtualCenter Server and its database.

Stage 1 — Expected Downtime

- **VirtualCenter Server** — Expect downtime for the following elements:

  **NOTE** Refer to “Release Upgrade Support” on page 114 to ensure that this release supports an upgrade from your software version.

  - **In-Place Upgrade** — VMware estimates the upgrade requires VirtualCenter Server to be out of production for ten minutes. You must remove the version 1 software and install the version 2 software. No reboot is required. The downtime can be scheduled entirely at your convenience.

  - **Migration Upgrade** — You can avoid Stage 1 downtime if you have an extra supported machine. (See “VirtualCenter Server Requirements” on page 6.)
Install the VirtualCenter version 2 server on the extra machine before you take the VirtualCenter version 1 server out of service.

**WARNING** VMware does not support management of one ESX Server host by multiple VirtualCenter Server machines. While there are safeguards, should you inadvertently find a host to be managed by VirtualCenter version 1 and version 2 servers at the same time, shut down the version 1 server immediately, to prevent corruption of virtual machines or the VirtualCenter database.

- **VMware License Server** — No downtime is required.
- **ESX Server Hosts** — No downtime is required.
- **Virtual Machines** — No downtime is required.

**Stage 1 — Prerequisites**
The following items are prerequisites for completing stage 1 of installation:

- A VirtualCenter release 1.x server.
- VMware VirtualCenter version 2 installation media.
- License keys for all purchased functionality.
  
  These keys can include VirtualCenter Server, ESX Server, Virtual SMP, VMotion, DRS, and HA.

- Login credentials, the database name, and the database server name used by the VirtualCenter database. The database server name is typically the ODBC System DSN connection name for the VirtualCenter database.

**Stage 1 — Upgrade Tasks**

1. Upgrade the VirtualCenter Server to version 2. Refer to “Upgrading the VirtualCenter Server” on page 116. These instructions describe the in-place upgrading of VirtualCenter Server.

2. Upgrade the VirtualCenter database. Refer to “Database Upgrade Considerations” on page 120.

3. Install the VI Client for users of the VirtualCenter client. Refer to “Upgrading VirtualCenter Clients to Virtual Infrastructure Clients” on page 124.

4. Install a license server (optional). Refer to “Upgrading Virtual Infrastructure to Use the License Server” on page 125.
Stage 1 — Repercussions

- **Access Database** — Access is no longer supported. MSDE is the supported demonstration database.

- **Legacy Clients** — VMware Management Interface users and remote console clients cannot connect to a VirtualCenter version 2 server. However, any browser can connect to the VirtualCenter version 2 server URL and download a Windows Virtual Infrastructure Client. The Management Interface and remote console clients can still connect directly to ESX Server 2.x hosts, even if those hosts are now managed by VirtualCenter Server 2.0.

Stage 2 — Upgrading Your ESX Server Hosts and Datastores

To ensure that you have enough free space for the upgrade, and to check for other potential upgrade problems, run the pre-upgrade script. See “Running the Pre-Upgrade Script” on page 134.

**Upgrade Strategy for ESX Server Host with Local Disks**

If you are upgrading ESX Server hosts with only local disks, and no shared SAN, then your upgrade procedures are straightforward. Insert the product CD into the CD-ROM drive of your ESX Server host, and upgrade the ESX Server host as described in “Performing the ESX Server Host Upgrade” on page 133. This will upgrade the following components:

- ESX Server (in-place)
- VMFS filesystem (in-place)

The following components will remain un-upgraded:

- Your virtual machines
- VMware Tools inside each machine

See “Upgrading a Host with Virtual Machines on a Local Disk” on page 104 for a more detailed walkthrough.

**Upgrade Strategy for ESX Server Host with SAN**

The rest of this section describes upgrading hosts with SAN-based shared VMFS datastores. The challenge here is in upgrading something that is shared: the VMFS disk. The key question is: if you have multiple servers depending on, for example, a single VMFS disk, how to accomplish the upgrade of that disk?

One approach is to upgrade all the servers first, and then upgrade the disk. Although this approach is possible, it incurs a large amount of downtime. All virtual machines in
your environment must be brought down for the duration of the process, due to a key limitation that ESX Server 3.0 hosts cannot run virtual machines residing on legacy VMFS2 storage.

There are, fortunately, two other strategies that can minimize and mitigate the downtime for your virtual machines. These two approaches require additional thought and planning.

Depending on your situation, you might consider one of the two following strategies in upgrading a shared SAN environment:

- A migration upgrade to a separate VMFS3 datastore, as illustrated in the example “Upgrading Hosts On a SAN Using Network Copy” on page 106.
- An in-place upgrade of each VMFS2 datastores, as illustrated in the example “Upgrading Hosts Sharing a SAN with In-Place VMFS Upgrade” on page 108.

A migration upgrade to a separate VMFS3 datastore essentially involves copying virtual machines from your legacy environment to your new environment. In general, you are likely to prefer this strategy if you have fewer VMFS volumes than ESX Servers.

- **Pros** – Each virtual machine can have its own separately schedulable independent downtime window.
- **Cons** – Copying each virtual machine is time-consuming. Additional disk resources are needed.

An in-place upgrade essentially involves upgrading a subset of your ESX Server hosts, and then upgrading their associated VMFS2 volumes in-place. This process can be repeated multiple times over subsets of ESX Server hosts and disks. In general, you are likely to prefer this strategy if the number of VMFS volumes in your environment is equal to or greater than the number of ESX Server hosts.

- **Pros** – An in-place upgrade is faster than a migration upgrade. No additional disk or server resources are needed.
- **Cons** – A group of virtual machines must experience downtime simultaneously while the VMFS2 volume on which they reside is upgraded.

Whatever strategy you take, you will need to employ two basic procedures. The remained of this section discusses these basic procedures:

1. “Procedure 2A — Upgrading a VMware ESX Server Host” on page 99
2. “Procedure 2B — Upgrading a Datastore from VMFS2 to VMFS3” on page 100
Stage 2 — Expected Downtime

- **ESX Server Hosts** — Expect downtime from the following elements:
  - Procedure 2A — Whether you choose a migration or an in-place upgrade, each host must be rebooted for the upgrade, then rebooted after the upgrade is installed. VMware estimates the upgrade requires each host to be out of production for approximately 40 minutes. Virtual machines can be migrated with VMotion to prevent downtime.
  - Procedure 2B — For an in-place upgrade, each datastore file system partition must be unavailable to all ESX Server hosts except the one performing the upgrade for the duration of the upgrade. For a migration upgrade, the VMFS2 datastore is emptied of virtual machines before it is upgraded, so the upgrade does not affect any ESX Server hosts.

- **Virtual Machine** — Each individual virtual machine must be powered off at least once during your upgrade process. For an in-place upgrade, downtime occurs when you upgrade the host, and continues until you have upgraded the VMFS2 datastore to VMFS3. For a migration upgrade, downtime occurs for a single virtual machine at the time you move the virtual machine from a VMFS2 datastore to a VMFS3 datastore. With planning, you can defer or minimize downtime.

See also “Procedure 2A — Upgrading a VMware ESX Server Host” on page 99 and “Procedure 2B — Upgrading a Datastore from VMFS2 to VMFS3” on page 100.

**Procedure 2A — Upgrading a VMware ESX Server Host**

Procedure 2A has the following repercussions:

- **VM2 Virtual Machines** — VM2-format virtual machines remain on VMFS2 datastores. An ESX Server 3.0 host cannot power on a VM2-format virtual machine on a VMFS2 datastore. If you attempt to power on a VM2-format virtual machine before moving it to a VMFS3 datastore, you receive an error.

- **VMFS2 Datastores** — Must be upgraded or they are read-only on ESX Server 3.0 hosts at the end of stage 2. The required VMFS2 to VMFS3 upgrade is accomplished in the next stage.

- **Legacy Clients** — VMware Management Interface users and remote console clients cannot connect to an ESX Server version 3 host. However, any browser can connect to the ESX Server version 3 host URL and download a Windows Virtual Infrastructure Client.
**Procedure 2B — Upgrading a Datastore from VMFS2 to VMFS3**

The upgrade from VMFS2 to VMFS3 is a non-destructive upgrade to the file system. Virtual machines stored on VMFS2 volumes are not erased. All virtual machines with disks on the VMFS2 volume must be powered off.

Procedure 2B has the following repercussions:

- **ESX Server Version 2 Host** — Is no longer supported at the end of Procedure 2B. An ESX Server version 2 host cannot access VMFS3 datastores.

- **ESX Server Version 3 Host** — Reads VMFS2 datastores for upgrade only. An ESX Server version 3 host cannot power on a virtual machine from VMFS2 datastores.

- **VM2-Format Virtual Machines** — Can be powered on in legacy mode if they are relocated to VMFS3 datastores.

  Non-upgraded (VM2 format) virtual machines remain in the appropriate ESX Server inventory. Manual VM3 upgrades occur in stage 4.

- **VMFS2 Datastores** — Are no longer supported for running virtual machines. VMFS2 datastores are upgraded or removed from service. All virtual machines on VMFS2 partitions remain registered with the appropriate ESX Server 3.0 host. However, any attempt to power on a VM2-format virtual machine fails with an error message `IncompatibleVersion`.

- **VMFS3 Datastores** — Contain all usable virtual machines at the end of Procedure 2B. All virtual machines are on VMFS3 partitions registered with the appropriate ESX Server version 3 host.

**WARNING** Do not move to Stage 3 until all virtual machines are relocated onto VMFS3 datastores.

**Stage 3 — Upgrading Your Virtual Machines**

Stage 3 is a manual upgrade for remaining VM2-format virtual machines. The VM3-format upgrade offers improved snapshots and other enhanced functionality.

**WARNING** The stage 3 upgrade is irreversible. Upgraded virtual machines can never again be powered up by an ESX Server version 2 host, even if relocated to a VMFS2 datastore. Make certain you have previously backed up any virtual machine if you hope to use it again on an ESX Server version 2 host.
Stage 3 — Expected Downtime

- VirtualCenter Server — No downtime is required.
- ESX Server Hosts — No downtime is required.
- VMware License Server — No downtime is required.
- Virtual Machines — VMware estimates the upgrade requires each virtual machine to be out of production for 30 minutes. The downtime can be concurrent for multiple virtual machines.

Stage 3 — Prerequisites

The following items are prerequisites for completing stage 3 of installation:

- All .vmdk files must be available to the ESX Server host on a VMFS3 datastore.
- A virtual machine can be upgraded if:
  - It is stored on VMFS3 or NAS datastores.
  - No suspend files exist.
  - At least one virtual disk exists.

Stage 3 — Repercussions

- VM2-Format Virtual Machines — Have been upgraded at the end of this stage.
- VM3-Format Virtual Machines — This is the format of all virtual machines.

Stage 3 — Upgrade Tasks

1. Select a virtual machine in the Inventory.
2. Choose Inventory > Virtual Machine > Upgrade Virtual Machine.

See “Upgrading Datastores” on page 143 for the details of this procedure.

Alternatively, you can run a script to upgrade multiple virtual machines from VM2 to VM3 and upgrade their VMware Tools versions. See “Upgrading Hardware and VMware Tools in Multiple Virtual Machines” on page 149.

Upgrading to VM3 virtual hardware format results in these actions:

- The .vmx configuration file is updated to VM3 format.
- The .vmdk virtual disk file is updated to VMDK3 format. This allows operation of features such as multiple snapshots.
The .vmx and .vmdk files are located in one directory on the VMFS3 volume. This allows a virtual machine to be used by any ESX Server host sharing the datastore.

**WARNING** Do not move to Stage 4 until all virtual machines are upgraded to VM3 format.

### Stage 4 — Upgrading VMware Tools Within the Guest Operating System

VMware Tools includes drivers that are optimized for the emulated and virtualized hardware in a VMware virtual machine. Updating your VMware Tools provides the best performance and stability available for a guest operating system.

### Stage 4 — Expected Downtime

- **VirtualCenter Server** — No downtime is required.
- **ESX Server Hosts** — No downtime is required.
- **VMware License Server** — No downtime is required.
- **Virtual Machines** — Must be rebooted once as part of the VMware Tools upgrade.

### Stage 4 — Prerequisites

The following items are prerequisites for completing Stage 4 of installation:

- A supported guest operating system must be installed on the virtual machine.
- You must have a license installed that allows you to power on virtual machines.

### Stage 4 — Upgrade Procedure

1. Launch the virtual machine.
2. Install VMware Tools from your VirtualCenter 2.0 client. For the procedure, refer to “Upgrading to VMware Tools 3” on page 148.

Alternatively, you can run a script to upgrade multiple virtual machines from VM2 to VM3 and upgrade their VMware Tools versions. See “Upgrading Hardware and VMware Tools in Multiple Virtual Machines” on page 149.

### Stage 4 — Repercussions

- **VMware Tools 2** — All virtual machines have been upgraded from VMware Tools 2 to VMware Tools 3 at the end of this stage.
- **VMware Tools 3** — Is used by all virtual machines.

The next section describes several upgrade scenarios.
Upgrade Examples

This section describes details of four specific upgrade scenarios as listed in Table 7-2. These scenarios illustrate some possible upgrade paths for typical virtual infrastructure environments, but do not provide an exhaustive description of all possible upgrade paths.

Table 7-2. Upgrade Examples

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Method</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Upgrading a Host with Virtual Machines on a Local Disk” on page 104</td>
<td>In-place upgrade for VirtualCenter Server, ESX Server, and VMFS.</td>
<td>Upgrade without new disk or new server.</td>
<td>All virtual machines on disk have downtime.</td>
</tr>
<tr>
<td>“Upgrading Hosts Sharing a SAN with In-Place VMFS Upgrade” on page 108</td>
<td>In-place upgrade for VirtualCenter Server, ESX Server, and VMFS.</td>
<td>Upgrade without new disks or servers.</td>
<td>All virtual machines on disk have downtime.</td>
</tr>
<tr>
<td>“Upgrading Hosts Sharing a SAN with VMotion” on page 111</td>
<td>In-place upgrade for VirtualCenter Server and ESX Server. Migration upgrade for VMFS.</td>
<td>Avoids relocate (migration) time for disks over the network. Downtime is short (from relocation of virtual machine files and VMFS2 to VMFS3 upgrade).</td>
<td>Needs additional or spare CPU capacity and VMotion capability. Scalability to multiple servers.</td>
</tr>
</tbody>
</table>

Time estimates are based on assumptions below:

- ESX Server upgrade: 40 minutes per host.
- VMFS3 upgrade: 15 to 20 minutes.
- VM2 upgrade: one minute per virtual machine.
Upgrading a Host with Virtual Machines on a Local Disk

Single ESX Server Host with a Local Datastore

In this in-place upgrade scenario, you upgrade one ESX Server host, an internal VMFS datastore, and all virtual machines in one session. The ESX Server host is not operational during the upgrade.

Table 7-3. Summary of Upgrade for Single Host with Virtual Machines on a Local Disk

<table>
<thead>
<tr>
<th>ESX Server Hosts</th>
<th>Internal SCSI Drives or RAID</th>
<th>Networked Storage or SAN Volumes</th>
<th>Manual Upgrade Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2 hours</td>
</tr>
</tbody>
</table>

This upgrade scenario is applicable to environments like that depicted in Figure 7-1, where each ESX Server host has its own virtual machines stored on local VMFS2 storage.
Chapter 7 Planning a Virtual Infrastructure Upgrade

**Figure 7-1.** Typical Environment for Upgrade Scenario “Upgrading a Host with Virtual Machines on a Local Disk”

**To upgrade**

1. Upgrade VirtualCenter version 1.x to version 2.
   
   See “Performing the VirtualCenter Upgrade” on page 115.

2. Power off all virtual machines.

3. Upgrade ESX Server version 2.x to version 3. Reconnect the ESX Server host to the Virtual Center Server.
   
   See “Performing the ESX Server Host Upgrade” on page 133.

4. Upgrade VMFS2 to VMFS3, in-place.
   
   See “Upgrading Datastores” on page 143.

5. Upgrade virtual machines from VM2 format to VM3.
   
   See “Upgrading Virtual Machines” on page 147. This step also relocates all virtual machine files to the VMFS3 datastore.
6 Upgrade VMware Tools 2 to VMware Tools 3.
   See “Upgrading to VMware Tools 3” on page 148.

Consequences
- All virtual machines on the disk experience downtime.

Upgrading Hosts On a SAN Using Network Copy

ESX Server Hosts Outnumber Volumes on SAN
In this scenario, you upgrade multiple ESX Server hosts sharing VMFS2 volumes on one SAN datastore. This upgrade covers any situation in which the number of ESX Server hosts is greater than the number of shared VMFS volumes, such as the environment illustrated in Figure 7-2.

Table 7-4. Summary of Upgrade for Multiple Hosts Sharing a SAN Using Network Copy

<table>
<thead>
<tr>
<th>ESX Server Hosts</th>
<th>Internal SCSI Drives or RAID</th>
<th>Networked Storage or SAN Volumes</th>
<th>Manual Upgrade Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>More hosts than storage volumes</td>
<td>0</td>
<td>One or more</td>
<td>Four hours or more, depending on number of hosts</td>
</tr>
</tbody>
</table>
To upgrade

1. Upgrade VirtualCenter release 1.x to version 2.
   
   See “Performing the VirtualCenter Upgrade” on page 115.

2. Evacuate all virtual machines from an ESX Server version 2.x host using VMotion.

3. Upgrade this empty host to ESX Server version 3.
   
   See “Performing the ESX Server Host Upgrade” on page 133.

4. Use this host to create a new VMFS3 volume on the SAN.

   This volume must be equal or greater in storage capacity to the VMFS2 volume to be upgraded.

5. Power off a virtual machine to migrate.

6. Using VirtualCenter Server, relocate the virtual machine to the VMFS3 volume.

   Each virtual machine should be in its own subdirectory. See “Relocating Virtual Machines” on page 144.

   In this step, the virtual machine files must be relocated manually, rather than being relocated automatically as part of the virtual machine hardware upgrade in Step 7, because the datastore on which these machines reside has not yet been upgraded to VMFS3.
Using the ESX Server version 3 host, upgrade the virtual machine from VM2 format to VM3.

See “Upgrading Virtual Hardware to VM3” on page 147.

Upgrade VMware Tools 2 to VMware Tools 3 from within the guest operating system.

See “Upgrading to VMware Tools 3” on page 148.

Migrate your remaining virtual machines in the same manner.

**Upgrading Hosts Sharing a SAN with In-Place VMFS Upgrade**

**Volumes on SAN Are Equal to or Greater Than ESX Server Hosts**

This scenario describes an upgrade for multiple ESX Server hosts sharing a SAN datastore. This upgrade covers any scenario where the number of ESX Server hosts is less than or equal to the number of shared VMFS volumes, as illustrated in Figure 7-3.

This scenario is similar to the following scenario, “Upgrading Hosts Sharing a SAN with VMotion.” It differs in that VMotion is not used to evacuate virtual machines from the ESX Server host to be upgraded. This results in longer virtual machine downtime, because virtual machines must be powered off at Procedure 2A (ESX Server host upgrade), rather than at Stage 2B (VMFS2 upgrade). However, this upgrade strategy is suitable for environments in which lack of server capacity or lack of licenses prevents VMotion from being used.

**Table 7-5. Summary of Upgrade of Multiple Hosts on a SAN with VMFS Datastore In-place**

<table>
<thead>
<tr>
<th>ESX Server Hosts</th>
<th>Internal SCSI Drives or RAID</th>
<th>Networked Storage or SAN Volumes</th>
<th>Manual Upgrade Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two or more</td>
<td>0</td>
<td>More volumes than hosts</td>
<td>Four hours or more, depending on number of hosts</td>
</tr>
</tbody>
</table>
Before performing this type of upgrade, it might be useful to perform a host-VM-LUN (HVL) alignment, that is, to migrate virtual machines so that all virtual machines on a given LUN are associated with only one ESX Server host. When hosts, virtual machines, and LUNs are aligned in this way, you can upgrade hosts and VMFS2 datastores in pairs without having to consider effects on other hosts and datastores.

Often, an HVL alignment can be achieved using VMotion to realign the virtual machines with hosts. If this is not possible, then cold migration is necessary. The extra virtual machine downtime incurred by cold migration might outweigh the benefits of performing the HVL alignment.
Figure 7-4. Typical Environment Before HVL Alignment

Figure 7-5. Typical Environment After HVL Alignment
To upgrade

1. Upgrade VirtualCenter version 1.x to version 2.
   See “Performing the VirtualCenter Upgrade” on page 115.

2. Choose a host and datastore pair to upgrade. Power off all virtual machines on the host.

3. Upgrade the host to ESX Server version 3.
   See “Performing the ESX Server Host Upgrade” on page 133.

4. Upgrade the file system in-place from VMFS2 to VMFS3.
   See “Upgrading Datastores” on page 143.

5. Upgrade the virtual machine from VM2 format to VM3.
   See “Upgrading Virtual Hardware to VM3” on page 147. This step also relocates all virtual machine files to the VMFS3 datastore.

   See “Upgrading to VMware Tools 3” on page 148.

Upgrading Hosts Sharing a SAN with VMotion

Volumes on SAN Are Equal to or Greater Than ESX Server Hosts

This scenario describes an upgrade for multiple ESX Server hosts sharing a SAN datastore. This upgrade covers any scenario where the number of ESX Server hosts is less than or equal to the number of shared VMFS volumes.

This scenario is similar to the preceding scenario, “Upgrading Hosts Sharing a SAN with In-Place VMFS Upgrade.” It differs in that VMotion is used to evacuate virtual machines from the ESX Server host to be upgraded. This results in shorter virtual machine downtime, but requires VMotion capability, and sufficient server capacity to hold the evacuate virtual machines.
Table 7-6. Summary of Upgrade of Multiple Hosts on a SAN with VMotion

<table>
<thead>
<tr>
<th>ESX Server Hosts</th>
<th>Internal SCSI Drives or RAID</th>
<th>Networked Storage or SAN Volumes</th>
<th>Manual Upgrade Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two or more</td>
<td>0</td>
<td>More volumes than hosts</td>
<td>Four hours or more, depending on number of hosts</td>
</tr>
</tbody>
</table>

Upgrade Steps

1. Upgrade VirtualCenter version 1.x to version 2.
   See “Performing the VirtualCenter Upgrade” on page 115.

2. Remove all virtual machines from one ESX Server version 2.x host using VMotion.

3. Upgrade this empty host to ESX Server version 3.
   See “Performing the ESX Server Host Upgrade” on page 133.

4. Power off all virtual machines that reside on the VMFS2 volume.

5. Using VirtualCenter Server, migrate the virtual machines to the ESX Server version 3.0 host.

6. Upgrade the file system in-place from VMFS2 to VMFS3.
   See “Upgrading Datastores” on page 143.

7. Upgrade the virtual machine from VM2 format to VM3.
   See “Upgrading Virtual Hardware to VM3” on page 147. This step also relocates all virtual machine files to the VMFS3 datastore.

   See “Upgrading to VMware Tools 3” on page 148.

Where to Go Next

- “Upgrading VMware VirtualCenter” on page 113
The following sections list procedures and issues for upgrading VMware VirtualCenter.

- “Before You Upgrade VMware VirtualCenter” on page 113
  - “Release Upgrade Support” on page 114
  - “Before You Upgrade Your VirtualCenter Server” on page 114
- “Performing the VirtualCenter Upgrade” on page 115
  - “Upgrading the VirtualCenter Server” on page 116
  - “Upgrading the VirtualCenter Database” on page 120
  - “Upgrading VirtualCenter Clients to Virtual Infrastructure Clients” on page 124
  - “Upgrading Virtual Infrastructure to Use the License Server” on page 125

**WARNING** You must upgrade VMware VirtualCenter before you upgrade VMware ESX Server. However, some upgrade procedures in this chapter must occur after you install VMware ESX Server. If you do not upgrade in the stages described in this manual, you can lose data and lose access to your servers. See “Understanding the Stages of Upgrading” on page 94.

**Before You Upgrade VMware VirtualCenter**

This section describes important considerations to be aware of and preparations to make before you begin a VirtualCenter upgrade:

- “Release Upgrade Support” on page 114
- “Before You Upgrade Your VirtualCenter Server” on page 114
Release Upgrade Support

- **VirtualCenter upgrades** are supported from VirtualCenter 1.0–1.3 to VirtualCenter 2.0 release.

- **Unsupported upgrades** include all VirtualCenter beta releases. Upgrading from these releases can fail with lost data and unusable configurations.

Table 8-1. VirtualCenter Upgrade Support

<table>
<thead>
<tr>
<th>VMware VirtualCenter Version</th>
<th>Upgrade Support to VirtualCenter version 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter beta release (any)</td>
<td>No upgrade support</td>
</tr>
<tr>
<td>VirtualCenter release 1.0</td>
<td>Upgrade to VirtualCenter version 1.2 first†</td>
</tr>
<tr>
<td>VirtualCenter release 1.1</td>
<td>Upgrade to VirtualCenter version 1.2 first†</td>
</tr>
<tr>
<td>VirtualCenter release 1.2</td>
<td>Yes</td>
</tr>
<tr>
<td>VirtualCenter release 1.3</td>
<td>Yes</td>
</tr>
</tbody>
</table>

† The database is not preserved unless you first upgrade to at least VirtualCenter version 1.2.

Before You Upgrade Your VirtualCenter Server

Before you upgrade your VirtualCenter Server, consider the following points:

- “VirtualCenter Version 2 Server Uses TCP/IP Ports 80 and 443” on page 114

- “VirtualCenter Version 2 Server Cannot Run on a GSX Server Host” on page 114

- “VirtualCenter Database Must Be Upgraded” on page 115

- “Install MDAC 2.6 or Higher on Windows 2000 Server SP4” on page 115

VirtualCenter Version 2 Server Uses TCP/IP Ports 80 and 443

Previous releases allow you to run VirtualCenter Server on the same machine as a Web server using TCP/IP port 80 (http) and/or port 443. This configuration is no longer allowed, because it would cause a port conflict. VirtualCenter Server uses TCP/IP ports 80 and 443 for the virtual infrastructure Web client.

VirtualCenter Version 2 Server Cannot Run on a GSX Server Host

VirtualCenter version 2 server cannot exist on a GSX Server host. These VMware applications use the same TCP/IP ports (notably 80 and 902).
You can remove GSX Server software after you perform the VirtualCenter Server upgrade. However, with both products operating on the same machine, errors can include the following:

- No Web access to the VirtualCenter version 2 server.
- Connections using a Virtual Infrastructure Client produce the message 530 Please Login with USER and PASS.
- Dropped or unsuccessful connections using the GSX Server client.

**VirtualCenter Database Must Be Upgraded**

As part of upgrading your VirtualCenter Server, you must upgrade the VirtualCenter database. You cannot use the same database for VirtualCenter Server release 1.x and version 2.

Read “Upgrading the VirtualCenter Database” on page 120 carefully before you begin the upgrade process.

**WARNING**

When the VirtualCenter Database Upgrade wizard runs, it updates the database with extra fields, making the database unusable by a VirtualCenter 1.x server.

**Install MDAC 2.6 or Higher on Windows 2000 Server SP4**

If you are upgrading VirtualCenter Server installed on a computer running Windows 2000 Server Service Pack 4, you must install Microsoft Data Access Components (MDAC) version 2.6 or higher in order for the database upgrade to proceed successfully. Download the latest version of MDAC from [http://msdn.microsoft.com/data/ref/mdac/downloads/](http://msdn.microsoft.com/data/ref/mdac/downloads/).

**Performing the VirtualCenter Upgrade**

This section describes the upgrade Stage 1 out of four total stages in upgrading your VirtualCenter Server and ESX Server infrastructure. For a list of all stages, see “Understanding the Stages of Upgrading” on page 94.

- “Upgrading the VirtualCenter Server” on page 116
- “Upgrading the VirtualCenter Database” on page 120
- “Upgrading VirtualCenter Clients to Virtual Infrastructure Clients” on page 124
- “Upgrading Virtual Infrastructure to Use the License Server” on page 125
Upgrading the VirtualCenter Server

The VirtualCenter 2.0 installer detects any previous VirtualCenter release and uninstalls it. After the uninstall, the actual installation of VirtualCenter 2.0 begins.

Downtime for a VirtualCenter Server Upgrade

This operation requires downtime for the VirtualCenter Server that you are upgrading. No virtual machines need to be powered off.

To upgrade VirtualCenter Server

1. Launch the VirtualCenter installer.
   Insert the installer CD or download the VirtualCenter installer file from the VMware secure Web site to a local drive.

2. Run the installer.
   - From CD — Click VirtualCenter/webCenter on the Autorun menu.
   - From a Download — Double-click the vmware-vcservr.exe icon.

   A splash screen appears. The VirtualCenter installer prepares to install the components. A progress dialog box appears.

   **NOTE** You can click Cancel to abort the upgrade at any time.

3. The Welcome page appears. Verify you are installing VirtualCenter Server. The installer recognizes your previous installation and warns you that it is going to remove it. Click Next.

4. The license agreement appears. Read the license agreement, and click Accept to agree to the terms and conditions. Click Next.

5. The Customer information page appears. Enter your user name and company name. Click Next.

6. The Destination Folder page appears. Select the destination folder in which you want to install the VirtualCenter Server. Click Next.

7. The Setup Type page appears. Select the type of setup, and click Next.
   - **Typical** — Select this option for a quick installation using the typical settings.
   - **Custom** — Select this option to configure all the details of your upgrade.

   For example, use the custom installation if you do not want to install VirtualCenter Web Access.
8 The VMware VirtualCenter Database page appears. Select the option corresponding with the database you previously configured in “Preparing the VirtualCenter Server Database” on page 39. Click Next.

**NOTE** If you have not previously configured a supported database, you must choose to install a MSDE database, or cancel the upgrade and install or configure a supported database. If no supported database is available, the VirtualCenter installer cannot continue.

9 The Database Information page appears. Enter your database connection information (Oracle and SQL):

**NOTE** This step does not appear for MSDE database setup.

a Enter the System data source name (DSN) associated with your database.

**NOTE** This must be a System DSN, and not a User DSN. If a User DSN is specified, the installation fails.

b If this is a local SQL Server database using Windows NT authentication, leave the username and password blank. Otherwise, enter the username and password.

c Click Next.

**NOTE** If your connection fails, a warning appears: “The ‘<DSN_Name>’ DSN does not exist or is not a system DSN. VirtualCenter accepts only system DSNs. Use the ‘ODBC DSN Setup’ button to start the ODBC Data Source Administrator to define it.”

Click OK and re-enter your database connection information until you can continue. If you have trouble, see “Preparing the VirtualCenter Server Database” on page 39.

10 Configure a license server for the VirtualCenter Server.

**NOTE** VirtualCenter version 2 server requires a license server.

The two options are to install a license server on this machine or configure VirtualCenter to use an existing license server on another machine.
VMware recommends that your license server reside on the same machine as your VirtualCenter Server. This ensures the best possible license pool availability. If you want to install a license server on another machine, select **Configure VirtualCenter to use an existing License Server**, even if you have not yet installed the license server elsewhere.

If you have a previously installed a license server, this dialog box does not appear. Continue with step 11.

11 **Install a License Server** on the VirtualCenter Server. You need to have a license file saved on this machine.

   a Select **Install a local VMware License Server**, then click **Next**

   b Browse for the license file, then click **Next**.

2 **Configure VirtualCenter to use an existing License Server** — You need not have previously installed a license server.

   a Select **Configure VMware VirtualCenter Server**, then click **Next**

   b Configure the network location of your VirtualCenter license server.

      Enter the port and host name of your VirtualCenter license server in one of the following formats:

      **port@hostname** — for example, 27000@testserver.vmware.com

      or

      **port@ip.address** — for example, 27000@192.168.123.254

      If you have not yet installed a license server, leave the default port entry in place. See “Installing the License Server” on page 37 for more information.

   c Click **Next**.

   The VirtualCenter Web Service page appears.

   **Configure the VirtualCenter SDK Web service:**

   **NOTE** This dialog box configures the Web service for the VMware Software Development Kit (SDK). This Web service should not be confused with VirtualCenter Server Web server, which provides client downloads and administrative functionality.

   a Enter a Web Service https port. The default is 443.

   b Enter a Web Service http port. The default is 80.
c Enter a VirtualCenter diagnostic port. The default is 8083.
d Enter a VirtualCenter port (the port which VirtualCenter uses to communicate with the VI Client). The default is 902.
a Enter a VirtualCenter heartbeat port. The default is 902.
b Select the check box if you want to maintain compatibility with the older SDK Web interface.
c Click Next.
The VMware VirtualCenter Web Server page appears.

12 Configure the VirtualCenter Web server:
a Verify the TCP/IP port on which you want the Web server to communicate.
b Select the appropriate check box if you want Web server to start each time Windows starts.
c Select the appropriate check box if you want to start the Web server now.
d Click Next when you have completed configuring the Web server.

13 Click Install to begin the installation.

**NOTE** If you have a VirtualCenter version 1 client open on this machine, the installer asks you to close the client to continue the upgrade.

Installation can take a few minutes. Multiple progress bars appear during the VirtualCenter Server upgrade.

**WARNING** All VMware clients connected to this VirtualCenter Server are disconnected now. To access a virtual machine during step 13, a VMware client must connect directly to the appropriate ESX Server host.

14 A dialog box is displayed with the message, "Would you like to remove the VMware VirtualCenter database setting from this machine? Select ‘NO’ if you would like to preserve these settings for future install."

- Click **No** to preserve the VirtualCenter database for upgrading by the Database Upgrade wizard.
- Click **Yes** if you had an Microsoft Access database, and no longer need it.
**WARNING** If you click Yes at this point, the DSN is deleted, and the Database Upgrade wizard cannot upgrade the VirtualCenter database. To recover the DSN, follow the instructions in “Repairing the Database DSN” on page 124.

15 The Installation Completed page appears. Select Launch the VMware VirtualCenter Server 2.0 database upgrade wizard to upgrade your database after the installation is finished. Click Finish to complete the installation of VirtualCenter Server.

16 The Database Upgrade wizard launches. Continue with “Using the Database Upgrade Wizard” on page 122.

**Upgrading the VirtualCenter Database**

This section describes how to upgrade your VirtualCenter database. Read “Database Upgrade Considerations” for information on issues related to database upgrade. Follow the steps in “Using the Database Upgrade Wizard” to upgrade your database. Follow the steps in “Repairing the Database DSN” to restore a database DSN that you have unintentionally deleted.

**Database Upgrade Considerations**

**NOTE** You must upgrade a VirtualCenter Server version 1 or version 1.1 configuration to version 1.2 or later if you want to preserve your database.

This section discusses the issues about migrating an existing VirtualCenter database to one of the database formats supported by VirtualCenter version 2 server.

- If you select the database upgrade option, the appropriate scripts for a database upgrade are launched, and progress, status, and any errors encountered appear in the VirtualCenter installer.

- If a database chosen for upgrade appears to be corrupted or somehow incompatible with the database upgrade process, a warning appears in the VirtualCenter Server installer. You are given the option to cancel the database upgrade process.

- **If you upgrade on a Windows 2000 Server SP4 machine**, Windows 2000 Server SP4 requires installation of Microsoft Data Access Components (MDAC) 2.6 or later. Before you upgrade VirtualCenter on Windows 2000, you should upgrade to the latest version of MDAC.
NOTE This issue does not appear to affect other Windows versions, only Windows 2000.

Upgrading Oracle and SQL Databases

During the upgrade of VirtualCenter Server, a dialog box asks if you want to keep your database settings. The ability to keep your database depends on the VirtualCenter release from which you are upgrading:

- **VirtualCenter release 1.0 or 1.1** — VirtualCenter version 2 cannot upgrade your database. Click No. The installer creates an empty database, using your existing database configuration and login credentials.

- **VirtualCenter release 1.2 and 1.3** — VirtualCenter version 2 can upgrade your database, or you can create an empty database.
  - Click OK to upgrade the existing database for VirtualCenter version 2.
  - Click No to have the installer create an empty database, using your existing database configuration and login credentials.

End of Life for Access Database

VMware VirtualCenter version 2 does not support Microsoft Access. For demonstration installations, VirtualCenter 2.0 supports Microsoft MSDE. For help configuring MSDE, see “Configuring Microsoft SQL Server Desktop Engine (MSDE)” on page 44.

If you have data in an Access database that you want to use with your upgraded VirtualCenter version 2 installation, you can migrate to an MSDE or SQL Server database.

**To migrate an Access database to MSDE or SQL Server**

1. Install MSDE or SQL Server.
2. Create and configure a new database to store the VirtualCenter repository as described in either “Configuring a SQL Server ODBC Connection” on page 41 or “Configuring Microsoft SQL Server Desktop Engine (MSDE)” on page 44.
3. Shut down the VirtualCenter Server.
4. Reinstall VirtualCenter version 1.2 or 1.3, selecting the database you created in Step 2 as your database. Do not start the VirtualCenter service after reinstallation.
5 Use the Microsoft Access Upsizing wizard to migrate your old database to the new database:
   a Open the database that you wish to migrate in Microsoft Access.
   b Choose Tools > Database Utilities > Upsizing Wizard.
   c Select Use existing database, and click Next.
   d The Select Data Source dialog box appears. Click the Machine Data Source tab, and select the DSN you created as part of Step 2. Click OK.
   e Click >> to move all available tables to the Export to SQL Server column. Click Next.
   f Do not select any table attributes to data options to include. Click Next.
   g Select No application changes. Click Next.
   h Click Finish.

6 The Upsizing Wizard Report appears. Review the report. If no errors are reported, migration is complete.

Once your Microsoft Access database has been migrated to an MSDE or SQL Server database, it can then be upgraded as part of the upgrade to VirtualCenter version 2.0.

**NOTE** The Microsoft Access Upsizing wizard is available in Microsoft Access 2000 and later versions. For information on using the Upsizing wizard on earlier versions of Access and for other known issues, refer to the following Microsoft knowledge base articles: support.microsoft.com/default.aspx?kbid=241743 and support.microsoft.com/?kbid=237980.

### Using the Database Upgrade Wizard

If you selected the check box for **Launch the VMware VirtualCenter Server 2.0 database upgrade wizard** on the Finish page of the VirtualCenter installation, the Database Upgrade wizard starts automatically.
To upgrade the VirtualCenter database

1. On the first panel of the wizard, review the supported database types. If your database is not one of these supported types, click Cancel, convert the database to one of those types, and then restart the wizard.

   **NOTE** On the first three wizard panels, you can click Cancel at any time to cancel the upgrade process and close the wizard. Be aware, however, that if you do not upgrade your VirtualCenter 1.x database, you will not be able to use the VirtualCenter Management Server version 2.0 with that database.

2. After you have determined that your database is one of the supported database types, click Next.

3. On the Upgrade Information panel of the wizard, select one or both of the following options if you want to include either of these types of data in your upgraded database:
   - **Preserve events and tasks** — Ensures that all events and tasks associated with the ESX Server hosts, virtual machines, and VirtualCenter 1.x are preserved after the upgrade.
   - **Preserve performance data** — Ensures that all performance data for the ESX Server hosts and virtual machines is preserved after the upgrade.

   **NOTE** The tables for events/tasks and performance data can be large. For that reason, you might decide not to save them. Be aware, however, that if you do not preserve the tables, you will not be able to view historical performance statistics and events/tasks for the time the database was maintained in VirtualCenter 1.x.

4. Click Next after you have selected the options you want to use.

5. On the Ready to Complete panel of the wizard, review the summary information. If you need to change any of these particulars for the database, click Back or click the Upgrade Information link to return to the Upgrade Information panel and make the needed changes.

6. When the summary information is correct, click Start to begin the upgrade process. The Upgrade Status panel displays and shows you the progress of the upgrade as it occurs. When the upgrade has completed, the Upgrade Status panel displays a message about the success or failure of the upgrade process.
NOTE. After a successful database upgrade, the system tries to start the vpxd service. If the service times out because the database is large, you see an error message that the upgrade has failed. The upgrade has not failed, however. The installer has simply timed out waiting for the service to start.

7 Click Finish to close the Database Upgrade Wizard.

**Repairing the Database DSN**

Follow this procedure to restore your database DSN and upgrade your database if you selected yes in step 14 of the procedure “Upgrading the VirtualCenter Server” on page 116.

**To restore the database DSN**

1. Create a DSN and configure it with the same options used for your original VirtualCenter 1.x DSN. See “Configuring Your VirtualCenter Database” on page 39.

2. Start the VC2.0 Server installer again.

3. Select the Repair/Modify option and provide database details in the Database Information page.

4. Complete the remaining pages of the VirtualCenter Upgrade Wizard, and launch the Database Upgrade wizard. Follow the steps described in “Using the Database Upgrade Wizard” on page 122.

**Upgrading VirtualCenter Clients to Virtual Infrastructure Clients**

Virtual machine users and VirtualCenter administrators must use the Virtual Infrastructure Client (VI Client) to connect. Older clients do not work for VirtualCenter version 2 server or ESX Server version 3 hosts.

The VI Client is available for download from all VirtualCenter version 2 servers or ESX Server version 3 hosts. Connect to the URL of the appropriate machine with a Web browser.

**Downtime for a Virtual Infrastructure Client Upgrade**

This operation requires no downtime. No virtual machines or clients need to be powered off for this process.
To Upgrade the Virtual Infrastructure Client

1. (Optional) Use Add/Remove Programs from the control panel to remove any previous VMware client.

   **NOTE** Older VMware clients do not need to be removed. The Virtual Infrastructure Client can coexist with the VirtualCenter Client version 1.x, the GSX Server Client version 3.x, and the VMware remote console.

2. Install the Virtual Infrastructure Client as described in “Installing the Virtual Infrastructure Client” on page 50.

Troubleshooting the Virtual Infrastructure Client

One or more of the types in the assembly unable to load — If you get this message, the client installation has failed. You must uninstall the VI Client using Add/Remove Programs from the Windows Control Panel, and reinstall it.

Upgrading Virtual Infrastructure to Use the License Server

VirtualCenter version 2 requires a license server. If you did not allow the VirtualCenter installer to install one, then see “Installing the License Server” on page 37 to install a license server.

Downtime for a License Server Installation

This stage requires no downtime. No virtual machines, servers, hosts, or clients need to be powered off for this process.

Where to Go Next

- “Installing the License Server” on page 37
- “Upgrading VMware ESX Server” on page 127
CHAPTER 9  Upgrading VMware ESX Server

This chapter lists the upgrade issues and procedure for upgrading ESX Server hosts.

- “Before You Upgrade ESX Server” on page 127
- “Performing the ESX Server Host Upgrade” on page 133
- “Upgrading Datastores” on page 143
- “Upgrading VirtualCenter Clients to Virtual Infrastructure Clients” on page 124

**WARNING**
If you have an enterprise using VMware VirtualCenter, you must upgrade the VirtualCenter Server before you upgrade any ESX Server hosts, or you can lose data and host access. See “Understanding the Stages of Upgrading” on page 94.

**Before You Upgrade ESX Server**

If you have not read “Planning a Virtual Infrastructure Upgrade” on page 87, please read it now. If you do not follow the order given in this manual, you might lose data and lose access to your servers.

This section discusses important issues to consider before you upgrade an ESX Server host.

- “Release Upgrade Support” on page 128
- “Follow Upgrade Steps in the Order Given” on page 129
- “Host Configuration Requires a Virtual Infrastructure Client” on page 129
- “Support for Scripted Installations” on page 129
- “Support for Legacy Hardware” on page 129
- “Components Installed by the Upgrade” on page 129
- “Upgrade Requirements” on page 129
- “Using ILO, DRAC, and RSA II” on page 130
- “Selecting the Installation/Boot Drive” on page 130
- “Host Drive/LUN Requirement Notes” on page 131
“Allocating PCI Devices” on page 132
“Debug Mode Is Not Installed with an Upgrade” on page 132
“Commit or Discard Changes to Virtual Disks in Undoable Mode” on page 132
“Restoring NFS Mounts After Upgrade” on page 132
“Reconfigure Virtual Machines with SCSI Passthroughs After Upgrade” on page 132
“Upgrading Virtual Machines with RAW Disks” on page 133

Release Upgrade Support
This release supports upgrades from most customer releases of VMware ESX Server software.

WARNING Upgrading from unsupported releases can fail with lost data and unusable configurations. Refer to the “Upgrade Support Matrix” to verify your installation is supported by this release candidate upgrade.

Upgrade Support Matrix
Table 9-1. Upgrade Support for ESX Server

<table>
<thead>
<tr>
<th>ESX Server Version</th>
<th>Is the Upgrade Supported?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server beta release (any)</td>
<td>No upgrade support</td>
</tr>
<tr>
<td>ESX Server release 1.x</td>
<td>No upgrade support</td>
</tr>
<tr>
<td>ESX Server version 2</td>
<td>No upgrade support</td>
</tr>
<tr>
<td>ESX Server version 2.1</td>
<td>No upgrade support</td>
</tr>
<tr>
<td>ESX Server version 2.1.1</td>
<td>Yes</td>
</tr>
<tr>
<td>ESX Server version 2.1.2</td>
<td>Yes</td>
</tr>
<tr>
<td>ESX Server version 2.1.3</td>
<td>Yes</td>
</tr>
<tr>
<td>ESX Server version 2.2</td>
<td>Yes</td>
</tr>
<tr>
<td>ESX Server version 2.3</td>
<td>No upgrade support</td>
</tr>
<tr>
<td>ESX Server version 2.5</td>
<td>No upgrade support</td>
</tr>
<tr>
<td>ESX Server version 2.5.1</td>
<td>Yes</td>
</tr>
<tr>
<td>ESX Server version 2.5.2</td>
<td>Yes</td>
</tr>
<tr>
<td>ESX Server version 2.5.3</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Follow Upgrade Steps in the Order Given

It is critical that you upgrade components in a specific order. The complete upgrade process includes upgrades to the file system, virtual machine file structures, and VMware Tools. Performing any step out of order can result in lost data and server access.

This manual assumes you have a multiple-server production environment to upgrade from VMware ESX Server software 2.x to 3.0, one host at a time. However, even if you have only one ESX Server host, your upgrade steps should follow the same order.

Host Configuration Requires a Virtual Infrastructure Client

Host configuration now requires a Virtual Infrastructure Client. This is a change from previous versions which included a browser-based management interface, and advocated the use of the service console. The browser-based management interface, Web Access, allows you to manage virtual machines, but cannot perform host configuration tasks. Using the service console is not recommended.

Support for Scripted Installations

Refer to Chapter 6, “Remote and Scripted Installations,” for information on remote and scripted installations.

Support for Legacy Hardware

Refer to “Minimum Server Hardware Requirements” on page 9 to determine if you have hardware that is not supported for ESX Server 3.0 software.

Components Installed by the Upgrade

Upgrading VMware ESX Server installs the following components:

- **The service console** — The service console is used to install, configure, and administer third-party add-ons for ESX Server. This is a modified version of Red Hat Enterprise Linux 3.0 with a single purpose: configuring the ESX Server host.

- **The VMkernel** — Manages system hardware and the virtual machines running on the server. Users communicate with the VMkernel through the service console.

- **VMkernel modules** — Supports high-performance device I/O and allows you at add functionality at run-time to the VMkernel (for example, network traffic filters).

Upgrade Requirements

To upgrade VMware ESX Server, you need:
Installation and Upgrade Guide

- Installation media or installation archive containing VMware ESX Server version 3.
- A computer running ESX Server 2.x that meets the system hardware requirements for ESX Server version 3. See “ESX Server Requirements” on page 9.

To upgrade your VMFS2 volumes to VMFS3 as described in “Upgrading Datastores” on page 143, you must have at least 1200MB of free space on the VMFS2 volumes. Run the pre-upgrade script as described in “Running the Pre-Upgrade Script” on page 134, to check that your VMFS2 volumes meet the minimum space requirements.

If the VMFS2 volume does not have sufficient free space, the upgrade to VMFS3 fails, and an error message is displayed. To proceed, free up space on the VMFS2 volume.

**To free up space on a VMFS2 volume**

1. Log on to the service console via SSH or local console.
2. Unload the vmfs2 and vmfs3 modules by typing `vmkload_mod -u vmfs2` and `vmkload_mod -u vmfs3` at the command line.
3. Load the fsaux module in VMFS-2 unlink mode by typing `vmkload_mod fsaux fsauxFunction=fs2unlink`.
4. Move or remove files on the volume to make at least 1200MB available on it. Use the `rm` and `mv` commands.
5. Unload the fsaux module by typing `vmkload_mod -u fsaux`.
6. Reload the vmfs2 and vmfs3 modules by typing `vmkload_mod vmfs2` and `vmkload_mod vmfs3`.
7. Try the upgrade again.

**Using ILO, DRAC, and RSA II**

If you use ILO or DRAC to install ESX Server, exercise care if using the Virtual CD feature. You might encounter corruption problems if you use this installation method with systems under load. If you must use this method to install ESX Server, run the media test provided by the ESX Server Installer.

Do not use the Virtual CD feature with RSA II to install or upgrade ESX Server.

**Selecting the Installation/Boot Drive**

The ESX Server service console operating system supports booting from the following storage systems:

- **SCSI Disk Drive or RAID** — SCSI disk drives and RAIDs are supported for installing ESX Server, and for storing virtual machines.
SANs — SANs are supported for installing ESX Server and for storing virtual machines. See “Booting an ESX Server Host from a SAN” on page 59 for important considerations.

IDE or ATA Disk Drive or RAID — IDE/ATA disk drives and RAIDs are supported for installing ESX Server.

iSCSI — iSCSI disk drives are supported for installing ESX Server and for storing virtual machines.

SATA disk drives and RAIDs are not supported for installing ESX Server.

NOTE
If you are upgrading an ESX Server system with an IDE drive that has the master boot record (MBR) on it, and a SCSI drive that has the ESX Server service console installed on it, you might experience boot problems after upgrading, such as booting into a grub boot loader menu. This is because the ESX Server version 3.0 upgrade installer selects the disk containing the service console as the default boot device. To avoid problems, either select the IDE drive as the boot device during the upgrade, or change the settings in the system BIOS after the upgrade to set the SCSI drive as the boot device.

Host Drive/LUN Requirement Notes

- You must have a SCSI drive, SCSI RAID, iSCSI drive, NFS, or SAN to store virtual machines if you install ESX Server on an IDE, or ATA drive. IDE, ATA, and SATA drives are not supported for VMFS3 partitions.

- Although ESX Server supports up to 255 Fibre Channel LUNs for operation, the installer supports a maximum of 128 SCSI, Fibre Channel SAN, and gatekeeper LUNs. If you have more than 128 LUNs, connect them after the installation is complete.

Verifying Hardware Support
Before deploying ESX Server on a particular drive and disk controller, please check the latest version of the VMware ESX Server Hardware Compatibility Guide to ensure your specific controller is supported.

Allocating PCI Devices
ESX Server 2.x had a PCI device allocation system whereby all SCSI storage devices controlled by the same driver must be allocated in one of the following ways:
- Allocated to the VMkernel for use by virtual machines
- Allocated to the service console
- Allocated to the VMkernel but shared with the service console
When you upgrade from ESX Server 2.x to 3.0, all PCI devices are allocated to the VMkernel, and shared with the service console as necessary.

Debug Mode Is Not Installed with an Upgrade
The default boot partition from ESX Server version 2.x is not large enough for a version 3 upgrade to include a debug kernel. An upgraded ESX Server host boot menu includes only two options:
- VMware ESX Server
- Service Console only (troubleshooting mode)

Commit or Discard Changes to Virtual Disks in Undoable Mode
To avoid problems, VMware strongly recommends that virtual machine redo logs be committed and virtual disks changed to persistent mode before upgrading to ESX Server 3.0.

Restoring NFS Mounts After Upgrade
During the upgrade from ESX Server 2.x to ESX Server 3.0, the /etc/fstab file is replaced, causing NFS mounts to be lost. The old /etc/fstab file is copied to /etc/fstab.save. To restore NFS mounts, copy any missing entries from /etc/fstab.save to /etc/fstab.

Reconfigure Virtual Machines with SCSI Passthroughs After Upgrade
When you upgrade an ESX Server 2.5 system, SCSI devices that were previously attached in passthrough mode to virtual machines are renumbered. This renumbering results in virtual machines previously attached to them pointing at invalid devices. After you upgrade your system, edit the virtual machine settings, remove all such devices, and readd them. Refer to the Basic System Administration Guide for more information on configuring hardware devices.
Upgrading Virtual Machines with RAW Disks

Virtual machines with RAW disks will not work after upgrading to ESX Server 3.0. To upgrade a virtual machine with a RAW disk, do one of the following:

- If upgrading from ESX Server 2.5, convert the RAW disk to a raw device mapping before upgrading. Refer to the ESX Server 2.5 Administration Guide for more information.
- If upgrading from ESX Server 2.1, remove the RAW disk from the virtual machine before upgrading. When you have finished upgrading, add the RAW disk back as a raw device mapping.

Performing the ESX Server Host Upgrade

This section describes the procedures for upgrading an ESX Server host to version 3. This is Procedure 2A, as described in “Understanding the Stages of Upgrading” on page 94.

NOTE VMware strongly recommends that for each ESX Server version 2 host, you perform Procedure 2A and Procedure 2B together. Upgrade one host and its datastores, then another host and its datastores, and so on. This technique prevents a situation in which you have a long time with no access to any virtual machine.

Machine Downtime for a Host Upgrade

Procedure 2A requires downtime for the single ESX Server host that you are upgrading.

Virtual Machine Downtime for a Host Upgrade

Virtual machines do not require down time for Procedure 2A if you can hot migrate them to another ESX Server host (using VMotion).

- **If you have a VMotion license**, hot migrate all virtual machines to a different ESX Server host before you upgrade this ESX Server binary. Migrating prevents virtual machine downtime during Procedure 2A.
- **If you do not have VMotion**, all virtual machines have unavoidable downtime at this step. You can minimize the downtime for a production virtual machine by preparing an ESX Server host with a VMFS3 partition before you begin upgrading the production ESX Server hosts.
Minimizing Virtual Machine Downtime

See “Four Stages of Upgrading” on page 94 for procedures to minimize downtime.

Host Upgrade Methods

There are multiple methods available for upgrading the VMware ESX Server host:

- **Graphical installer from CD** — Use a graphical, mouse-based installation program to upgrade ESX Server. This is the recommended installation method. See “Upgrading Using the Graphical Installer” on page 135.

- **Text-mode installer from CD** — Use a text-based interface to upgrade ESX Server. Choose this upgrade method if your video controller, keyboard, or mouse does not function properly using the graphical installer. See “Upgrading Using the Text-Based Installer” on page 138.

- **Tarball installer from download** — Use the service console to upgrade ESX Server. See “Upgrading from a Tarball” on page 142.

- **Scripted upgrade from CD or PXE server** — Use a scripted installation method to upgrade ESX Server. See “Scripting Your Installations” on page 75.

Running the Pre-Upgrade Script

ESX Server version 3.0 includes a pre-upgrade script, which verifies that your system is upgradeable, and alerts you to any problems that need to be addressed before upgrading. If you have multiple network interfaces exposed to the service console, this script also gathers additional information needed for the upgrade. VMware requires that you run this script before upgrading ESX Server.

**To run the pre-upgrade script**

1. Insert the ESX Server version 3.0 installation CD into the CD drive.

2. Mount the CD:

   ```
   mount /mnt/cdrom
   ```

3. Run the upgrade script:

   ```
   perl /mnt/cdrom/scripts/preupgrade.pl
   ```

After you have run the script, take note of any warnings or error messages, and take appropriate action. If there are no problems with the system, the script informs you that it is safe to upgrade.
Upgrading Using the Graphical Installer

This section describes how to upgrade ESX Server software using the graphical installer. For a description of the alternative installer, see “Upgrading Using the Text-Based Installer” on page 138.

You can execute all actions in the ESX Server graphical installer by pressing the Tab, space bar, directional arrows, or Enter key.

**To upgrade the server with the graphical installer**

1. Run the pre-upgrade script, and address any problems flagged. See “Running the Pre-Upgrade Script” on page 134.

2. Verify the network cable is plugged into the Ethernet adapter that you are using for the service console. The ESX Server installer needs a live network connection to properly detect certain network settings, such as the machine name under DHCP.

3. Power on the machine with the VMware ESX Server CD in the CD drive.

   ESX Server begins its boot process until the mode selection page appears.

   ![ESX Server 3 graphic]

   If this page does not appear:

   a. Reboot the machine.

   b. Press the key required to enter your machine’s BIOS Setup page.

      This key is often F1, F2, or F10.

   c. Set the CD as the first boot device.
d Reboot the machine.

4 Press Enter.

A series of installation messages scroll past until the Test Media page appears.

5 Select Test to have the installer inspect the installation CD media for errors.

- If you select Skip, continue with step 6.
- If you select OK, a progress bar appears. The CD media is being tested for errors. When testing is complete, a Media Check Result dialog box appears. Click OK.

Anaconda system installer messages appear.

6 Click Next at the Welcome page.

The Select Keyboard page appears.

7 Choose the language for your keyboard from the list, and click Next.

The Mouse Configuration page appears.

8 Select your mouse.

NOTE This is not a critical setting. After ESX Server is installed, the setting is ignored, because the X Window System is not supported from the service console.

Here are some helpful mouse identification hints:

- If the connector is round, your mouse is a PS/2 or a Bus mouse.
- If the connector is trapezoidal with nine holes, it is a serial mouse.
- If the connector is a flat rectangle with a slot, it is a USB mouse.

Try to find an exact match — If you cannot find an exact match, choose a mouse type that is compatible with yours. Otherwise, choose the appropriate generic mouse type.

Three-button mouse emulation — During the installation, selecting this box enables you to use middle-mouse-button functionality by clicking both mouse buttons at once.

When you have selected your mouse, click Next.

9 If the installer detects a previous installation of ESX Server, a the Select Installation Type page appears, allowing you to select a fresh installation or an upgrade installation. Select the type of installation:
■ **Install** — If you are not upgrading, see “Installing ESX Server” on page 60.

■ **Upgrade** — This option upgrades an existing installation of ESX Server, preserving ESX Server configuration data, and preserving VMFS virtual machine partitions.

**NOTE**  The installer detects the version if it finds a previous installation and displays whether or not upgrading from that version is supported. See “Upgrade Support Matrix” on page 128 for more information about upgrade support for a specific version.

Select **Upgrade**, then click **Next**.

The license agreement appears.

10 Read through the end user license agreement, select the **I accept the terms of the license agreement** check box, and click **Next**.

**NOTE**  You cannot install this product unless you accept the license agreement

11 If the installer does not detect that your drive has been partitioned, you see the following dialog box.

![Warning dialog box](image)

**WARNING**  If you are upgrading, do not click **Yes**. If you expected to upgrade a previous ESX Server installation and you see this dialog box, click **No** and exit from the installation. The installer does not recognize your existing ESX Server installation, and the disk partitioning or file system needs repair before any upgrade can occur.

12 Configure the boot loader options.

   a  Select the location for the boot loader record.

      ■ **Master Boot Record** — Use this option for most installations.

      This drive must match the first boot device set in the host BIOS. If these settings do not match, the host cannot boot into ESX Server software. If
these settings are not properly configured, the host boots into a grub boot loader menu instead of ESX Server software.

- **First sector of boot partition** — Use this option for legacy hardware that stores BIOS information in the MBR.

  Do not select an optical drive as the location for the boot loader.

b Select the boot options.

- **Force LBA32** — Select this option to exceed the 1024 cylinder limit for the /boot partition. This option does not apply to upgrades, because no partitioning takes place.

- **General kernel parameters** — If you want to add default options to the boot command, enter them into the kernel parameters field. Any options you enter are passed to the ESX Server kernel every time it boots.

13 Review and confirm your entries in the About to install dialog box, and click **Next**.

With an upgrade, you do not have to configure disk partitions, network, time zone, or root password. All these settings are preserved from your previous installation.

**WARNING**

This is the last opportunity to cancel the upgrade and return to your previous configuration. When you click **Next**, the installer begins upgrading your existing installation.

A progress bar appears with a percentage indicator to show the status of the upgrade. A dialog box informs you when the installation completes.

14 Click **Finish** to exit and reboot.

**NOTE**

If the system reboots and displays a boot loader prompt, such as LILO or LI, the BIOS boot setting is set to a different disk than the one you specified during step 11 of the upgrade. Change the BIOS settings so that the correct disk is selected for booting.

**Where to Go Next**

To continue with the Procedure 2B upgrade, see “Upgrading Datastores” on page 143.

**Upgrading Using the Text-Based Installer**

This section describes how to upgrade the ESX Server software using the text-based installer. For a description of the alternative installer, see “Upgrading Using the Graphical Installer” on page 135.
Text-Based Navigation
To navigate and perform actions in the ESX Server text installer, press the Tab, space bar, directional arrows, or Enter key.

- Move the highlight between selection fields using the Tab key.
- Make a selection within a field using the arrow keys or by typing a value.
- Press Tab until the highlight is in the OK box, and then press the space bar or Enter.

To upgrade the server with the text-based installer
1. Download the ESX Server installer CD image and burn a CD for it.
2. Verify the network cable is plugged into the Ethernet adapter that you are using for the service console. The ESX Server installer needs a live network connection to properly detect certain network settings, such as the machine name under DHCP.
3. Power on the machine with the VMware ESX Server CD in the CD drive.

   The ESX Server begins its boot process until the mode selection page appears.

   ![ESX Server 3](image)

   If this page does not appear:
   a. Reboot the machine.
   b. Press the key required to enter your machine’s BIOS Setup page.

      This key is often F1, F2, or F10.
   c. Set the CD as the first boot device.
4 Type \texttt{esx text}, and press \texttt{Enter}.
   A series of installation messages scroll past until the Test Media page appears.
5 Click \texttt{Test} to have the installer inspect the installation CD media for errors.
   - If you click \texttt{Skip}, continue with step 6.
   - If you click \texttt{Test}, a progress bar appears. The CD media is being tested for errors. When testing is complete, a Media Check Result dialog box appears. Click \texttt{OK}.
6 Click \texttt{OK} at the Welcome page.
7 Select your keyboard language and click \texttt{OK}.
8 Select your mouse.

| NOTE | This is \textit{not} a critical setting. After ESX Server is installed, the setting is ignored, because the X Window System is not supported from the service console. |

Here are some helpful mouse identification hints:
- If the connector your mouse plugs into is round, your mouse is a PS/2 or a Bus mouse.
- If the connector is trapezoidal with nine holes, it is a serial mouse.
- If the connector is flat with a slot, it is a USB mouse.

Try to find an exact match — If you cannot find an exact match, choose a mouse type which is compatible with yours. Otherwise, choose the appropriate generic mouse type.

Three-button mouse emulation — During the installation, selecting this box enables you to use middle-mouse-button functionality by clicking both mouse buttons at once.

When you have selected your mouse, click \texttt{OK}.

9 If the installer now detects a previous installation of ESX Server, a dialog box appears allowing you to select Install or Upgrade. Select Upgrade, then click \texttt{OK}.
   The License Agreement appears.

10 Read through the end user license agreement, select the I accept the terms of the license agreement box, and click \texttt{Next}.  

| 140 | VMware, Inc. |
NOTE  You cannot upgrade this product unless you accept the license agreement.

11 Configure the boot loader location:

a Select the location for the boot loader record.

  ■ MBR of drive — Use this option for most installations.
  
  This drive must match the first boot device set in the host BIOS. If these settings do not match, the host cannot boot into ESX Server software. If these settings are not properly configured, the host boots into a boot loader menu instead of ESX Server software.

  ■ First sector of boot partition — Use this option for legacy hardware that stores BIOS information in the MBR.

  Do not select an optical drive as the location for the boot loader.

b Click OK.

12 Configure the boot loader options, then click OK:

  ■ Force LBA32 — Use this option to exceed the 1024 cylinder limit for the /boot partition. If you have a system which supports the LBA32 extension for booting operating systems above the 1024 cylinder limit and you want to place your /boot partition above cylinder 1024, you should select this option.

  ■ General kernel parameters — If you want to add default options to the boot command, enter them into the kernel parameters field. Any options you enter are passed to the ESX Server kernel every time it boots.

13 The About to Install page appears. Confirm your entries, and click OK.
**WARNING** This is the last opportunity to cancel the upgrade and return to your previous configuration. When you click **Next**, the installer begins upgrading your previous installation.

A progress bar appears with a percentage indicator to show the status of the installation. A dialog box appears when the installation completes.

14 Click **Finish** to exit and reboot.

**NOTE** If the system reboots and displays a boot loader prompt (such as LILO or LI, the BIOS boot setting is set to a different disk than the one you specified during Step 11 of the upgrade. Change the BIOS settings so that the correct disk is selected for booting.

**Where to Go Next**

To continue with the Procedure 2B upgrade, see “Upgrading Datastores” on page 143.

**Upgrading from a Tarball**

Previous releases allowed you to upgrade using a tarball with one script and two reboots. Due to the added complexity of upgrading from ESX Server 2.x to 3.0, upgrading now requires two scripts and three reboots.

**NOTE** When upgrading using an upgrade tarball, you must take special care not to interrupt the upgrade process. If the upgrade script is interrupted in the middle of an upgrade, you may not be able to restart it due to a lack of free disk space.

In this case, either attempt to free up disk space and try again, or force the upgrade by passing the --force option to upgrade.pl.

**To upgrade the ESX Server host using a tarball**

1. Reboot the ESX Server host into Linux mode.
2. Run the script upgrade.pl.
3. Reboot the ESX Server host into Service Console only mode.
4. Run the script upgrade2.pl.
5. Reboot the ESX Server host to VMware ESX Server mode.

Both scripts have the same syntax, and accept the same arguments.
The form of these commands is:

```
./upgrade.pl
```

Available options include:
- `-h, --help`: Display a help message.
- `--accept-eula`: Accept the End User Licensing Agreement automatically.
- `--reboot=[yes|no]`: Do not prompt for reboot. If yes, reboot. If no, do not reboot. Defaults to yes if neither is specified.

### Upgrading Datastores

This section describes the procedures for upgrading an ESX Server datastore from VMFS2 to VMFS3. This is Procedure 2B, as described in “Understanding the Stages of Upgrading” on page 94.

### Downtime for a Datastore Upgrade

This Procedure 2B requires downtime for all virtual machines on the datastore being upgraded. However, an ESX Server version 3 host with multiple datastores can operate virtual machines already stored on VMFS3 datastores while upgrading a VMFS2 datastore to VMFS3.

You can minimize downtime for virtual machines by migrating them to another datastore while this one is upgraded. See “Migration Upgrade” on page 93.

### To upgrade a VMFS3 datastore

1. Connect to the ESX Server host using the datastore you want to migrate to VMFS3.
2. If shared, the datastores must be disconnected from other hosts before you attempt the VMFS upgrade.
3. Put the ESX Server host into maintenance mode:
   a. Right-click the appropriate host in the inventory, and select Enter Maintenance Mode from the drop-down menu.
   b. Click Yes to confirm the dialog box that appears.
4. Select the volume you want to upgrade:
   a. Select the Configuration tab.
   b. Select Storage from the Hardware list.
   c. Click the appropriate item in the Storage pane.
Click Upgrade to VMFS3.

Figure 9-1. Upgrading a Datastore to VMFS3

NOTE If any file on the VMFS2 file system is locked, the upgrade fails with an error message identifying which ESX Server host is using the locked files.

When the file system is converted, the file system is vmfs3.

Repeat this process until you have only VMFS3 datastores on this ESX Server host.

Exit maintenance mode:

a Select the Summary tab.

b Click Exit Maintenance Mode in the Commands area.

Relocating Virtual Machines

This operation moves the .vmx configuration file from the ESX Server host to the VMFS3 datastore. At the end of this operation, all virtual machine data and configuration files reside in one folder on the datastore.

To relocate virtual machines

1 Right-click the ESX Server host in the VI Client inventory, and select Relocate VM files from the drop-down menu.

When the relocation is complete, a dialog box appears with the following message: “The virtual machine files for host <hostname> have been relocated successfully.”
2 Click OK to dismiss the dialog box.

Where to Go Next

- “Upgrading Virtual Machines” on page 147
CHAPTER 10 Upgrading Virtual Machines

This chapter lists the upgrade issues and the procedure for upgrading virtual machines, and contains the following sections:

- “Upgrading Virtual Hardware to VM3” on page 147
- “Upgrading to VMware Tools 3” on page 148
- “Upgrading Virtual Machine Templates” on page 152
- “Using Workstation or GSX Server Virtual Disks with ESX Server 3.0” on page 153

**WARNING** You must upgrade the ESX Server host and datastore on which a virtual machine resides before you upgrade a virtual machine. See “Understanding the Stages of Upgrading” on page 94.

### Upgrading Virtual Hardware to VM3

This section describes the procedures for upgrading a virtual machine. This is Stage 3, described in “Understanding the Stages of Upgrading” on page 94.

To upgrade the virtual hardware and VMware Tools for multiple virtual machines at one time, refer to “Upgrading Hardware and VMware Tools in Multiple Virtual Machines” on page 149.

**NOTE** Performing a virtual hardware upgrade on non-persistent, append, and undoable mode virtual machines converts the redo logs of the virtual machines to snapshots. You can find the corresponding snapshots under the snapshot manager after the upgrade. However, VMware strongly recommends committing the redo logs before performing the virtual hardware upgrade.

### Stage 3 — Upgrading Virtual Hardware to VM3 Format

This section describes the procedure for upgrading virtual machine virtual hardware.
To upgrade virtual hardware

1. From the VI Client, right-click a virtual machine in the inventory, and choose Upgrade Virtual Hardware from the drop-down menu.

2. A confirmation dialog box appears with the message, “This operation will cause the virtual hardware your guest operating system runs on to change. It is an irreversible operation that will make your virtual machine incompatible with earlier versions of the VMware software products. It is strongly recommended that you make a backup copy of your disk(s) before proceeding. Are you sure you want to upgrade your configuration?” Click Yes.

A progress bar appears in the Recent Tasks pane at the bottom of the client window.

Repeat this procedure for all virtual machines on this host.

Upgrading to VMware Tools 3

This section describes the procedures for upgrading virtual machine guest operating system drivers. This is Stage 4, described in “Understanding the Stages of Upgrading” on page 94.

- “VMware Tools Upgrade Procedure” on page 148
- “Unexpected Hardware Changes When Upgrading Virtual Adapter” on page 149
- “Upgrading Hardware and VMware Tools in Multiple Virtual Machines” on page 149

VMware strongly recommends that you upgrade all virtual machines with VMware Tools 3. A virtual machine powered on with VMware Tools 2 on an ESX Server version 3 host might not have full network connectivity, and might display incorrect connectivity information.

VMware Tools Upgrade Procedure

Refer to the Basic System Administration Guide for a description of the installation of VMware Tools. The upgrade procedure is identical to the initial installation of VMware Tools.

Note: VMware Tools 1 is not supported by ESX Server version 3. Although virtual machines can run VMware Tools 2 on an ESX Server version 3 host, all virtual machines running the original VMware Tools 1 must be upgraded to VMware Tools 3.
Chapter 10 Upgrading Virtual Machines

Unexpected Hardware Changes When Upgrading Virtual Adapter

Upgrading virtual hardware and installing VMware Tools 3 includes enhancements to the virtual network adapter. A Windows guest operating system can interpret these changes as if there is a different network adapter in the virtual machine, launching the New Hardware wizard.

**NOTE** While this behavior occurs mostly on Windows guest operating systems, it can occur on older releases of Linux guest operating systems.

Upgrading Hardware and VMware Tools in Multiple Virtual Machines

This feature allows you to upgrade VMware Tools and virtual hardware for one or more virtual machines from earlier releases. Using an ESX Server version 3 host, VMware Tools and virtual hardware can be upgraded for multiple virtual machines simultaneously without needing to interact with each virtual machine from the console. The user performing the upgrade must have appropriate permissions.

**Requirements**

- Only virtual machines managed by VirtualCenter 2 can be upgraded.
- Mass upgrades are available only for Linux and Microsoft Windows 2000 and above.
- Windows NT, Novell Netware, and FreeBSD are not supported.
- The virtual disk must be on a VMFS-3 volume.
- Virtual machines must be powered off. (Linux virtual machines must be shut down, rather than powered off.)
- The mass upgrade command-line tool is installed as part of the VirtualCenter version 2 installation, on Microsoft Windows.

**To upgrade VMware Tools and virtual hardware on multiple virtual machines**

1. Open the Windows command prompt.
   
   For example, on a Windows 2000 Professional machine, choose:
   
   **Start > Programs > Accessories > Command Prompt**
   
2. Change to the directory where the VirtualCenter Server is installed.
3 Type the command with your desired options.

Use the following command syntax:

\[ \text{vmware-vmupgrade.exe} \ -u \text{user} \ [-p \text{password}] \ [-n \text{vmname}] \ [-h \text{host}] \ [-m \text{maxpowerons}] \ [-o \text{port}] \ [-t \text{maxpowerontime}] \ [-s] \ [-q] \]

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-p password</code></td>
<td>Specifies a password on the command line. If this is omitted, the tool immediately prompts for a password.</td>
</tr>
<tr>
<td><code>-n vmname</code></td>
<td>The name of the virtual machine to upgrade. This name corresponds to the display name of a virtual machine. Specify multiple virtual machines using multiple <code>-n</code> parameters. The <code>-n</code> option is ignored if <code>-h</code> is specified. See “Specifying Host or Virtual Machine Names” on page 150 for more information on this parameter.</td>
</tr>
<tr>
<td><code>-h host</code></td>
<td>Attempts to upgrade all the virtual machines on a particular host. Fails if the specified host is not version ESX Server 3.0 or greater. See “Specifying Host or Virtual Machine Names” on page 150 for more information on this parameter.</td>
</tr>
<tr>
<td><code>-m maxpowerons</code></td>
<td>On a particular host, power on only this number of virtual machines at a time.</td>
</tr>
<tr>
<td><code>-o port</code></td>
<td>Specifies the VirtualCenter Server port, if a different one from the default port 902 has been configured.</td>
</tr>
<tr>
<td><code>-t maxpowerontime</code></td>
<td>After the tools upgrade is scheduled on a virtual machine, the virtual machine is powered on and allowed to run through the tools installation process. In most cases, the guest powers down the machine automatically when the process completes. This parameter allows a user to set the maximum amount of time for a virtual machine to be powered on in case the guest is unable to power off the machine itself.</td>
</tr>
<tr>
<td><code>-s</code></td>
<td>Skips the tools and does only the virtual hardware upgrade.</td>
</tr>
<tr>
<td><code>-q</code></td>
<td>Works quietly. Doesn’t produce status or completion messages on stdout.</td>
</tr>
</tbody>
</table>

**Specifying Host or Virtual Machine Names**

To specify a host or a virtual machine name for the `vmware-vmupgrade.exe` command, you must specify a path to the host or virtual machine. The path corresponds to the
location of the host or virtual machine displayed in the VI Client inventory. To determine host paths, display the Hosts and Clusters view in the inventory panel. To determine virtual machine paths, display the Virtual Machines and Templates view in the inventory panel.

For the case illustrated in Figure 10-1, the path for the host testserver3.eng.vmware.com is /Datacenter1/Folder1/testserver3.eng.vmware.com.

**Figure 10-1.** Example Hosts and Clusters Inventory View, Showing the Path for a Host

For the case illustrated in Figure 10-2, the path for the virtual machine vm1 is /Datacenter1/MyVMs/vm1.

**Figure 10-2.** Example Virtual Machines and Templates Inventory View, Showing the Path for a Virtual Machine

**Usage Examples**

The following are some usage examples for the `vmware-vmupgrade` command:

- To upgrade a single virtual machine named myvm, in datacenter DC, in the root virtual machine folder:

  ```
  vmware-vmupgrade -u user -n /DC/myvm
  ```

- To upgrade a single virtual machine named vm1 in the folder My VMs, in datacenter DC, in the folder dcFolder:

  ```
  vmware-vmupgrade -u user -n /dcFolder/DC/MyVMs/vm1
  ```

- To upgrade two virtual machines, vm1 and vm2, both in datacenter DC, and to force all virtual machines to power off after 5 five minutes. One virtual machine is a Linux virtual machine that does not have Advanced Power Management configured, so that when the guest is shutdown, the virtual machine doesn't power off.

  ```
  vmware-vmupgrade -u user -n /DC/vm1 -n /DC/vm2 -t 5
  ```
To upgrade all (powered-off) virtual machines on host myhost.vmware.com in the root host folder of datacenter DC, while powering-on at most two virtual machines at a time on the host:

```
vmware-vmupgrade -u user -h /DC/myhost.vmware.com -m 2
```

To upgrade powered-off virtual machines on host host1.vmware.com in cluster myCluster in the datacenter folder /DC/folder1:

```
vmware-vmupgrade -u user -h /DC/folder1/myCluster/host1.vmware.com
```

### Upgrading Virtual Machine Templates

Virtual machine templates created with earlier versions of VirtualCenter and ESX Server must also be upgraded in order to be used with VirtualCenter 2.0 and ESX Server 3.0.

With VirtualCenter 1.x and ESX Server 2.x, virtual machine templates could be stored either locally on the VirtualCenter Server disk, or on an ESX Server datastore. With VirtualCenter 2.0 and ESX Server 3.0, templates must be located on an ESX Server datastore. The Legacy Templates Upgrade Wizard included in the VI Client can relocate your templates during the upgrade process.

**To upgrade a virtual machine template**

1. From the VI Client, log on to your VirtualCenter Server.
2. Choose **Administration > Upgrade Legacy Templates**.
   
The Legacy Template Upgrade wizard is launched.
3. Select the template to upgrade, and click **Next**.
4. If the template currently resides on the VirtualCenter Server disk, select an ESX Server host to relocate to, and click **Next**.
   
The Select Datastore page displays.
5. Select a disk on which to place the upgraded template, and click **Next**.
6. Select the destination folder on the host, and click **Next**.
7. Review your choices, and click **Finish**.

The template is upgraded and relocated to the location you have chosen.
NOTE When you upgrade templates residing on the VirtualCenter Server disk, although the upgraded template is relocated to the disk you have chosen, the original template remains on the VirtualCenter Server disk. VMware recommends deleting this original after you have verified that your template upgrade was successful.

Using Workstation or GSX Server Virtual Disks with ESX Server 3.0

Virtual machines created in VMware Workstation or VMware GSX Server are not supported in ESX Server 3.0. To use these virtual machines in ESX Server 3.0, use the vmkfstools -1 command to import their virtual disks into your ESX Server system. Then, create a new virtual machine on your ESX Server host using the imported virtual disks. See Appendix B, “Using vmkfstools”, in the Server Configuration Guide for more information.
This appendix contains tables briefly detailing components that change in each of the four upgrade stages:

- “Upgrade VirtualCenter Components” on page 155
- “Upgrade ESX Server Host” on page 156
- “Upgrade File Systems on Datastore” on page 157
- “Upgrade Virtual Machines to VM3 Format” on page 158
- “Upgrade Guest Operating Systems with VMWare Tools 3” on page 159

Table A-1 summarizes Stage 1 of the upgrade process. See “Stage 1 — Upgrading VMware VirtualCenter” on page 95.

**Table A-1. Upgrade VirtualCenter Components**

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Stage 1 Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter</td>
<td>Client 1.x</td>
<td>Task: Remove from service.</td>
</tr>
<tr>
<td></td>
<td>Server 1.x</td>
<td>Task: Remove from service.</td>
</tr>
<tr>
<td></td>
<td>Client 2.0</td>
<td>Task: Install in Stage 1.</td>
</tr>
<tr>
<td></td>
<td>Server 2.0</td>
<td>Task: Install in Stage 1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Issues: Access database is not supported.</td>
</tr>
<tr>
<td>WebCenter</td>
<td>WebCenter</td>
<td>Task: Install in Stage 1.</td>
</tr>
<tr>
<td></td>
<td>Oracle database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>SQL database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Access database</td>
<td>Task: Remove from service.</td>
</tr>
<tr>
<td></td>
<td>MSDE database</td>
<td>Task: Install in Stage 1 (optional).</td>
</tr>
<tr>
<td>License Server</td>
<td>License server</td>
<td>Task: Install in Stage 1 (optional).</td>
</tr>
</tbody>
</table>
Table A-1. Upgrade VirtualCenter Components

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Stage 1 Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server</td>
<td>ESX Server 2.0 host</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VMFS2 volumes</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VM2 virtual machines</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VMDK2 virtual disk</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>ESX Server MUI</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>ESX Server host client</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VMware Tools 2.x</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>ESX Server 3.0 host</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMFS3 volumes</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VM3 virtual machines</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMDK3 virtual disk</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMware Tools 3.0</td>
<td>Not supported in this environment.</td>
</tr>
</tbody>
</table>

Table A-2 summarizes Procedure 2A of the upgrade process. See “Procedure 2A — Upgrading a VMware ESX Server Host” on page 99.

Table A-2. Upgrade ESX Server Host

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Procedure 2A Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter</td>
<td>Client 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Server 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Client 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Server 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>WebCenter</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Oracle database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>SQL database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Access database</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>MSDE database</td>
<td>No change.</td>
</tr>
</tbody>
</table>

| License Server | License Server | No change.                     |
Appendix A Upgrade Preparation Checklists

Table A-2. Upgrade ESX Server Host

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Procedure 2A Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server</td>
<td>ESX Server 2.0 host</td>
<td>Task: Remove from service.</td>
</tr>
<tr>
<td></td>
<td>VMFS2 volumes</td>
<td>Issues: Read only from ESX Server 3.0 hosts.</td>
</tr>
<tr>
<td></td>
<td>VM2 virtual machines</td>
<td>Issues: Unavailable if stored on VMFS2. Supported on VMFS3 with limited operations, such as power-on, power-off, suspend, resume and relocate (migrate).</td>
</tr>
<tr>
<td></td>
<td>VMDK2 virtual disk</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ESX Server MUI</td>
<td>Task: Remove from service.</td>
</tr>
<tr>
<td></td>
<td>ESX Server host client</td>
<td>Task: Remove from service.</td>
</tr>
<tr>
<td></td>
<td>VMware Tools 2.x</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>ESX Server host 3.0</td>
<td>Task: Install in this stage.</td>
</tr>
<tr>
<td></td>
<td>VMFS3 volumes</td>
<td>Supported by ESX Server 3.0 hosts.</td>
</tr>
<tr>
<td></td>
<td>VM3 virtual machines</td>
<td>Supported by ESX Server 3.0 hosts.</td>
</tr>
<tr>
<td></td>
<td>VMDK3 virtual disk</td>
<td>Supported by ESX Server 3.0 hosts.</td>
</tr>
<tr>
<td></td>
<td>VMware Tools 3.0</td>
<td>Supported by ESX Server 3.0 hosts.</td>
</tr>
</tbody>
</table>

Table A-3 summarizes Procedure 2B of the upgrade process. See “Procedure 2B — Upgrading a Datastore from VMFS2 to VMFS3” on page 100.

Table A-3. Upgrade File Systems on Datastore

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Procedure 2B Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter</td>
<td>Client 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Server 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Client 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Server 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>WebCenter</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Oracle database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>SQL database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Access database</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>MSDE database</td>
<td>No change.</td>
</tr>
<tr>
<td>License Server</td>
<td>License server</td>
<td>No change.</td>
</tr>
</tbody>
</table>
**Table A-3. Upgrade File Systems on Datastore**

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Procedure 2B Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server</td>
<td>ESX Server 2.0 host</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td>VMFS2 volumes</td>
<td>Task: Upgrade all datastores to VMFS3 in this stage.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Issues: Read-only allowed from ESX Server 3.0 hosts.</td>
<td></td>
</tr>
<tr>
<td>VM2 virtual machines</td>
<td>Issues: Supported with limited operations, such as power-on, power-off, suspend, resume and relocate (migrate).</td>
<td></td>
</tr>
<tr>
<td>VMDK2 virtual disk</td>
<td>Issues: Virtual disk files on VMFS2 remain in the VMDK2 format.</td>
<td></td>
</tr>
<tr>
<td>ESX Server MUI</td>
<td>Not supported in this environment.</td>
<td></td>
</tr>
<tr>
<td>ESX Server host client</td>
<td>Not supported in this environment.</td>
<td></td>
</tr>
<tr>
<td>VMware Tools 2.x</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>ESX Server host 3.0</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VMFS3 volumes</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VM3 virtual machines</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VMDK3 virtual disk</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VMware Tools 3.0</td>
<td>No change.</td>
<td></td>
</tr>
</tbody>
</table>

**Table A-4. Upgrade Virtual Machines to VM3 Format**

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Stage 3 Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter</td>
<td>Client 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Server 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Client 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Server 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>WebCenter</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Oracle database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>SQL database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Access database</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>MSDE database</td>
<td>No change.</td>
</tr>
<tr>
<td>License Server</td>
<td>License server</td>
<td>No change.</td>
</tr>
</tbody>
</table>
Table A-4. Upgrade Virtual Machines to VM3 Format

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Stage 3 Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server</td>
<td>ESX Server 2.0 host</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMFS2 volumes</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VM2 virtual machines</td>
<td><strong>Task</strong>: Upgrade to VM3 format in this stage.</td>
</tr>
<tr>
<td></td>
<td>VMDK2 virtual disk</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>ESX Server MUI</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>ESX Server host client</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMware Tools 2.x</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>ESX Server host 3.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VMFS3 volumes</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VM3 virtual machines</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VMDK3 virtual disk</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>VMware Tools 3.0</td>
<td>No change.</td>
</tr>
</tbody>
</table>

Table A-5 summarizes Stage 4 of the upgrade process. See “Stage 4 — Upgrading VMware Tools Within the Guest Operating System” on page 102.

Table A-5. Upgrade Guest Operating Systems with VMware Tools 3

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Stage 4 Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VirtualCenter</td>
<td>Client 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Server 1.x</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>Client 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Server 2.0</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>WebCenter</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Oracle database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>SQL database</td>
<td>No change.</td>
</tr>
<tr>
<td></td>
<td>Access database</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>MSDE database</td>
<td>No change.</td>
</tr>
<tr>
<td>License Server</td>
<td>License server</td>
<td>No change.</td>
</tr>
</tbody>
</table>
### Table A-5. Upgrade Guest Operating Systems with VMWare Tools 3

<table>
<thead>
<tr>
<th>Product</th>
<th>Component</th>
<th>Stage 4 Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESX Server</td>
<td>ESX Server 2.0 host</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMFS2 volumes</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VM2 virtual machines</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMDK2 virtual disk</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>ESX Server MUI</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>ESX Server host client</td>
<td>Not supported in this environment.</td>
</tr>
<tr>
<td></td>
<td>VMware Tools 2.x</td>
<td><strong>Task</strong>: Upgrade to VMware Tools 3.0 in this stage.</td>
</tr>
<tr>
<td>ESX Server 3.0</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VMFS3 volumes</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VM3 virtual machines</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VMDK3 virtual disk</td>
<td>No change.</td>
<td></td>
</tr>
<tr>
<td>VMware Tools 3.0</td>
<td>No change.</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX B  Datastore Partitioning

This appendix describes the details for partitions on an ESX Server version 3 host datastore.

- “Required Partitions” on page 161
- “Optional Partitions” on page 165

Required Partitions

An ESX Server local boot volume requires three specific partitions for operation. In addition, a local or remote VMFS partition is required to store your virtual machines, and a vmkcore partition is required to provide core dumps for technical support.
### Table B-1. ESX Server Required Partitions

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Type</th>
<th>Recommended Storage by Host Disk Configuration</th>
<th>Partition Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Internal Disk with External SAN/NAS/iSCSI</td>
<td>SAN Only</td>
</tr>
<tr>
<td>/boot</td>
<td>ext3</td>
<td>Size: 100MB Location: internal disk</td>
<td>Size: 100MB Location: LUN0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The boot partition stores information required to boot the ESX Server host system. For example, this is where the grub and LILO boot loaders reside.</td>
<td></td>
</tr>
<tr>
<td>not applicable</td>
<td>swap</td>
<td>Size: 544MB Location: internal disk</td>
<td>Size: 544MB Location: LUN0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The swap partition allows ESX Server and third-party add-ons to use disk space when more memory is needed than the physical RAM allows. The minimum value allowed is 100MB. <strong>Note:</strong> The ESX Server swap partition is not to be confused with virtual machine swap space. See the VMware VirtualCenter Virtual Machine Configuration Guide for a discussion of configuring a partition for virtual machine swap space.</td>
<td></td>
</tr>
<tr>
<td>/</td>
<td>ext3</td>
<td>Size: 2560MB Location: internal disk</td>
<td>Size: 2560MB Location: LUN0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The root partition contains the ESX Server operating system and services, accessible through the service console. This partition also contains any third-party add-on services or applications you install. <strong>Note:</strong> Running the installation script to copy the contents of the ESX Server installation CD requires about 460MB of space.</td>
<td></td>
</tr>
</tbody>
</table>
A VMFS partition is required. However, VMFS partitions do not need to be located on a local or boot drive.

VMFS partitions can be located on:
- a local SCSI volume
- a networked SCSI volume
- a SAN

A VMFS partition is used to store virtual machine virtual disks. VMware recommends 4GB storage per virtual machine.

Notes:
- No more than one VMFS volume can be created on each LUN.
- VMFS2 is supported in read-only mode to import legacy virtual machines.
- If you want the ESX Server host to boot from a SAN, make sure you have read “Booting an ESX Server Host from a SAN” on page 59 for VMFS partitioning requirements.

Table B-1. ESX Server Required Partitions

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Type</th>
<th>Recommended Storage by Host Disk Configuration</th>
<th>Partition Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VMFS3</td>
<td>Size: 1.1GB+</td>
<td>Size: 1.1GB+</td>
</tr>
<tr>
<td>Internal Disk with External SAN/ NAS/ iSCSI</td>
<td>Internal Disk Only</td>
<td>SAN Only</td>
<td>Internal Disk Only</td>
</tr>
</tbody>
</table>
Table B-1. ESX Server Required Partitions

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Type</th>
<th>Recommended Storage by Host Disk Configuration</th>
<th>Partition Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Internal Disk with External SAN/NAS/iSCSI</td>
<td>A 100MB vmkcore partition is required for each ESX Server host. A vmkcore partition can be located on a local SCSI volume, a networked SCSI volume, or a SAN. It cannot be located on a software iSCSI volume. A vmkcore partition is used to store core dumps for debugging and technical support. Each ESX Server host must have a vmkcore partition of 100MB. If multiple ESX Server hosts share a SAN, configure a vmkcore partition with 100MB for each host.</td>
</tr>
<tr>
<td>not applicable</td>
<td>vmkcore</td>
<td>Size: 100MB Location: any disk</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Size: 100MB per ESX Server host sharing the SAN Location: Core LUN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Size: 100MB</td>
<td></td>
</tr>
</tbody>
</table>
Optional Partitions

The following partitions are optional.

**Table B-2. ESX Server Optional Partitions**

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Type</th>
<th>Recommended Storage by Host Disk Configuration</th>
<th>Partition Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Internal Disk with External SAN/NAS/iSCSI</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SAN Only</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Internal Disk Only</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Type</th>
<th>Recommended Storage by Host Disk Configuration</th>
<th>Partition Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/home</td>
<td>ext3</td>
<td>Size: 512MB</td>
<td>A home partition is optional.† This partition is used for storage by individual users.</td>
</tr>
<tr>
<td>/tmp</td>
<td>ext3</td>
<td>Size: 1024MB</td>
<td>A tmp partition is optional.† This partition is used for storage of temporary files.</td>
</tr>
<tr>
<td>/var/log</td>
<td>ext3</td>
<td>Size: 2000MB ‡</td>
<td>A log partition is optional.‡ This partition is used for storage of log files.</td>
</tr>
<tr>
<td>not applicable</td>
<td>vfat</td>
<td>any disk</td>
<td>A vfat partition is optional. The vfat partition is used to store a virtual machine using a RAW disk format.</td>
</tr>
<tr>
<td>not applicable</td>
<td>LVM</td>
<td>NA</td>
<td>Obsolete with ESX Server 3.0. Remove from upgraded servers.</td>
</tr>
<tr>
<td>/vmimages</td>
<td>ext3</td>
<td>NA</td>
<td>Obsolete with ESX Server 3.0. Remove from upgraded servers.</td>
</tr>
</tbody>
</table>

† VMware recommends a separate partition to prevent unexpected disk space constraints from compromising ESX Server operations.

‡ Increase this partition by 512MB if you use Kickstart, or if you plan to perform a remote or scripted installation from the ESX Server machine.
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