Setup for Microsoft Cluster Service

ESX Server 3.0.1 and VirtualCenter 2.0.1
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Preface

This preface describes the contents of the Setup for Microsoft Cluster Service and provides pointers to VMware® technical and educational resources.

This preface contains the following topics:

- “About This Book” on page 5
- “Technical Support and Education Resources” on page 7

About This Book

This manual, Setup for Microsoft Cluster Service, first discusses the types of clusters you can implement using Microsoft Cluster Service in conjunction with virtual machines. It then gives prerequisites and step-by-step instructions for each type of cluster, and concludes with a checklist.

Revision History

This manual is revised with each release of the product or when necessary. A revised version can contain minor or major changes. Table P-1 provides you with the revision history of this manual.

<table>
<thead>
<tr>
<th>Table P-1. Revision History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revision</td>
</tr>
<tr>
<td>20060615</td>
</tr>
<tr>
<td>20060921</td>
</tr>
</tbody>
</table>
Intended Audience

The information presented in this manual is written for system administrators who are familiar with both VMware technology and Microsoft Cluster Service. See “VMware Infrastructure Documentation” for information on VMware Infrastructure.

NOTE This is not a guide to using Microsoft Cluster Service. Use your Microsoft documentation for information on installation and configuration of Microsoft Cluster Service.

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 most current versions of this manual and other books by going to:

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

Conventions

Table P-2 illustrates the typographic conventions used in this manual.

Table P-2. Conventions Used in This Manual

<table>
<thead>
<tr>
<th>Style</th>
<th>Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue (online only)</td>
<td>Cross-references and email addresses</td>
</tr>
<tr>
<td>Blue boldface (online only)</td>
<td>Links</td>
</tr>
<tr>
<td>Black boldface</td>
<td>User interface elements such as button names and menu items</td>
</tr>
<tr>
<td>Monospace</td>
<td>Commands, filenames, directories, and paths</td>
</tr>
<tr>
<td>Monospace bold</td>
<td>User input</td>
</tr>
<tr>
<td>Italic</td>
<td>Document titles, glossary terms, and occasional emphasis</td>
</tr>
<tr>
<td>&lt; Name &gt;</td>
<td>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 P-3. Abbreviations

<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>hostsu</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

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

- Product information – http://www.vmware.com/products/
- Technology information – http://www.vmware.com/vcommunity/technology
- Documentation – http://www.vmware.com/support/pubs
- VMTN Knowledge Base – http://www.vmware.com/support/kb
- Discussion forums – http://www.vmware.com/community
- User groups – http://www.vmware.com/vcommunity/usergroups.html

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 support offerings can help 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.
Introduction

This chapter introduces clustering and discusses the different types of clusters in the following sections:

- “What Is Clustering?” on page 9
- “Clustering Services and Virtual Machines” on page 10
- “Prerequisites” on page 14
- “Caveats and Restrictions” on page 16
- “Adding Disks Before Networking (SEE UPDATE)” on page 17
- “Verifying QLogic HBA Settings for MSCS” on page 17

What Is Clustering?

Administrators cluster machines to provide services via a group of servers, with the goal of achieving high availability, scalability, or both.

For example, assume a single node serves a database. If that node crashes, the clustering software restarts the database on another node. The database application knows how to recover from a crash, and near-continuous availability is achieved.

Applications That Can Use Clustering

To take advantage of clustering services, applications need to be clustering aware. With a clustering-aware application, users can continue their tasks seamlessly even if the application is moved to a different host. This is possible:

- With stateless applications, such as Web servers and VPN servers.
With applications that have built-in recovery features, such as database servers, mail servers, and file servers.

**Clustering Software**

Several different companies supply clustering software that can be used in conjunction with virtual machines. However, VMware tests clustering with Microsoft Cluster Service, and only Microsoft Cluster Service is supported.

Microsoft Cluster Service (MSCS) provides failover support for applications such as databases, file servers, and mail servers.

**NOTE**  
Clustering services are often used in conjunction with load balancing software, such as Microsoft Network Load Balancing. Because VMware does not perform testing using that product, this guide does not include corresponding procedures.

**Clustering Hardware**

A typical clustering setup includes:

- Disks that are shared between nodes.
  
  Shared disks are needed for applications that use dynamic data, such as mail servers or database servers. The shared disks must be on a storage area network (SAN) using Fibre Channel (FC).

- Extra network connectivity between nodes for monitoring heartbeat status.

**Traditional Clustering and VirtualCenter Clustering**

This document discusses traditional clustering (hot standby) using Microsoft Cluster Service. VMware also supports a cold standby clustering solution using VMware HA in conjunction with VirtualCenter clusters.

VMware HA functionality, as well as the differences between the two approaches, is discussed in the VirtualCenter Resource Management Guide.

**Clustering Services and Virtual Machines**

Use of clustering services in virtual machines provides high availability with less hardware (such as machines and network adapters).

Several scenarios are possible for clustering in virtual machines:

- “Clustering Virtual Machines on a Single Host (Cluster in a Box)”
Clustering Virtual Machines on a Single Host (Cluster in a Box)

A cluster in a box consists of two clustering virtual machines on a single physical machine. A cluster in a box supports two virtual machines on the same ESX Server host connected to the same storage (either local or remote).

This scenario supports simple clustering for dealing with software or administration errors, as well as failures in the guest operating system. It cannot protect you in case of hardware failures. It can also be useful for testing cross-host clustering before distributing the virtual machines across multiple hosts.

![Figure 1-1. Cluster in a Box](image)

**Figure 1-1. Cluster in a Box**

Figure 1-1 shows a two-node cluster on a single physical machine; each node is running clustering software.

Chapter 2, “Clustering Virtual Machines on One Physical Host,” discusses how to set up a cluster in a box using Microsoft Cluster Service.

Clustering Virtual Machines Across Physical Hosts (Cluster Across Boxes)

A cluster across boxes consists of virtual machines on different physical machines. In this scenario, the storage is on a shared physical device, so both virtual machines can
access the data. If either the virtual machine or the physical machine on Node1 becomes unavailable, the data is still available from the virtual machine on Node2.

Using this type of cluster, you can deal with the hardware failure on the physical machine.

**Figure 1-2. Cluster Across Boxes**

*Figure 1-2* shows a two-node cluster using two physical machines; each node is running clustering software.


**Clustering Multiple Virtual Machines Across Multiple Physical Hosts**

You can expand the cluster-across-boxes model and place multiple virtual machines on multiple physical machines. For example, you can consolidate four clusters of two physical machines each to two physical machines with four virtual machines each. This setup protects you from both hardware and software failures. At the same time, this setup results in significant hardware cost savings.
Figure 1-3. Clustering Multiple Virtual Machines Across Hosts

Figure 1-3 shows how four two-node clusters can be moved from eight physical machines to two.

Clustering Physical Machines and Virtual Machines (Standby Host)

For a simple clustering solution with low hardware requirements, you might choose to have one standby host. In that case, set up your system to have a virtual machine corresponding to each physical machine on the standby host. In case of hardware failure in one of the physical machines, the virtual machine on the standby host can take over for that physical host.
Figure 1-4. Clustering Physical and Virtual Machines

Figure 1-4 shows a standby host using three virtual machines on a single physical machine. All virtual machines are running clustering software.

Prerequisites

Using Microsoft Cluster Service in any of the scenarios discussed above requires careful preparation. This section lists the prerequisites for the ESX Server host and the virtual machine. For additional software prerequisite information, see the Microsoft document at


Appendix A, “Setup Checklist,” summarizes prerequisites for different types of clusters.

Prerequisites for Cluster in a Box

To set up a cluster in a box, you must have:

- An ESX Server host with two physical network adapters: one for the service console and one for communication between the two virtual machines and the clients of the clustered applications.
- Access to SAN storage (recommended) or to a shared local disk.
Chapter 1 Introduction

- A local SCSI controller.

You can set up shared storage for a cluster in a box using either a virtual disk or a remote LUN using raw device mapping (RDM) in virtual compatibility mode (non-pass-through RDM).

When you set up the virtual machine, you need to configure:
- Two virtual network adapters.
- At least two virtual hard disks that are shared among the two virtual machines (one quorum disk and one data disk). When you create the hard disks as described in this document, the system automatically creates the associated virtual SCSI controllers.

Prerequisites for Clustering Across Boxes

The prerequisites for clustering across boxes are similar to those for cluster in a box, with these exceptions:
- On each ESX Server host, you need at least two physical network adapters dedicated to the cluster (plus one network adapter dedicated to the service console).
- You must use an RDM in either physical or virtual compatibility mode (pass-through RDM or non-pass-through RDM). You cannot use virtual disks for shared storage.

**NOTE** The RDM requirement is different in ESX Server 3.0 than in ESX Server 2.x.

- Shared storage must be on a SAN.

Prerequisites for Standby Host Clustering

The prerequisites for standby host (N+1) clustering are similar to those for clustering across boxes:
- On the ESX Server host dedicated to the cluster, you need two physical network adapters for use by the virtual machines (plus one network adapter dedicated to the service console).
- You must use RDM in physical compatibility mode (pass-through RDM). You cannot use virtual disk or RDM in virtual compatibility mode (non-pass-through RDM) for shared storage.
- No multipathing software can be running in the physical machine. (See Update)
For the FC HBA (QLogic or Emulex) in the physical Windows machine you must use the SCSIport Miniport driver. Cluster failover operations fail if you use the STORport Miniport driver.

Shared Storage Summary

The following table illustrates which shared storage setup is allowed for which clustering solution. The recommended options are shown in bold.

Table 1-1. Shared Storage Summary

<table>
<thead>
<tr>
<th></th>
<th>Cluster in a Box</th>
<th>Cluster Across Boxes</th>
<th>N+1 Clustering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual disks</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Pass-through RDM</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>(physical compatibility mode)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-pass-through RDM</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>(virtual compatibility mode)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Caveats and Restrictions

This section summarizes caveats and restrictions. The software listed as supported has been tested by VMware. Other software has not been tested.

- Each virtual machine by default has five PCI slots available. A cluster uses four of these slots (two network adapters and two SCSI host bus adapters), leaving one PCI slot for a third network adapter (or other device), if needed.
- VMware virtual machines currently emulate only the SCSI-2 disk reservation protocol and do not support applications using SCSI-3 disk reservations.
- You must use 2GB FC HBAs with one of the drivers listed in the checklist. See Appendix A.
- You must use LSILogic virtual SCSI adapter.
- You must use VMXNet (not vlance).
- You can use only 32-bit virtual machines (not 64-bit virtual machines).
- You can use only 2-node clustering.
- iSCSI clustering is not supported on iSCSI or NFS disks.
- The STORPort driver is not supported in the guest operating system. Only the SCSI miniport driver is supported.
- NIC teaming is not supported with clustering.
The boot disk for the virtual machine must be stored on local storage.

Boot from SAN for the ESX Server host is not supported.

Mixed HBA environments (QLogic and Emulex) on the same host are not supported.

Mixed environments using both ESX Server 2.5 and ESX Server 3.0 are not supported.

Clustered virtual machines cannot be part of VMware clusters (DRS or HA).

You cannot use VMotion on virtual machines that run cluster software.

Potential Issues After Setup

- Set the I/O time to sixty seconds or more by setting
  `HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Disk\TimeOutValue`
  The system may reset this value if you recreate a cluster. You must set it again in that case.

- If you clone a virtual machine with RDMs, the RDMs are converted to virtual disks during the conversion process. Remove all RDMs before cloning, then remap them after cloning is complete.

Adding Disks Before Networking **(SEE UPDATE)**

When you add disks to a virtual machine that runs a Microsoft Windows operating system, Microsoft Windows consolidates the IP addresses of that virtual machine. After you have added the disks, you usually have one valid IP address and one invalid IP address.

For all clusters, you must always add all disks before you configure networking. If you later add disks because of increased storage requirements, you must check (and possibly correct) the networking setup.

Verifying QLogic HBA Settings for MSCS

If you use Microsoft Cluster Service to cluster virtual machines between your ESX Server hosts, you must use shared storage. If you intend to access shared LUNs on a SAN using a QLogic HBA, you must use particular values for some QLogic HBA configuration settings.
To verify the QLogic HBA settings

1. Reboot the ESX Server host.

2. Enter the QLogic HBA configuration utility during bootup. Under Advanced Configuration Settings, ensure that the following settings are used:

<table>
<thead>
<tr>
<th>Field</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Target Reset</td>
<td>Yes</td>
</tr>
<tr>
<td>Full LIP Login</td>
<td>Yes</td>
</tr>
<tr>
<td>Full LIP Reset</td>
<td>No</td>
</tr>
</tbody>
</table>
This chapter guides you through creating a two-node MSCS cluster on a single ESX Server machine.

- “Process Overview” on page 19
- “Creating the First Node” on page 21
- “Creating the Second Node” on page 23
- “Adding Hard Disks to Both Nodes” on page 23
- “Installing Microsoft Cluster Service” on page 25

Process Overview

This section gives an overview for creating a cluster on a single physical machine (cluster in a box). The process consists of four tasks, discussed in detail in the rest of this chapter.

Task 1: Creating and Customizing the First Node

This task is discussed in detail in “Creating the First Node” on page 21. It consists of these major steps:

1. Creating the virtual machine for Node1 with two virtual network adapters.
2. Putting the boot disk on local storage.
3. Installing the operating system.
4. Powering down the first node.
Task 2: Creating the Second Node

This task is discussed in detail in “Creating the Second Node” on page 23. The task consists of cloning the Node1 virtual machine and choosing the Node1 ESX Server host as the destination.

Task 3: Adding Storage and Configuring IP Addresses

This task is discussed in detail in “Adding Hard Disks to Both Nodes” on page 23. It consists of these major steps:

1. Adding two remote disks, one for the quorum disk and one for the shared storage disk, to Node1.

2. Configuring the guest operating system’s private and public IP addresses. See the documentation for the Microsoft operating system you are using for information.

Figure 2-1 shows your setup at this point:

Figure 2-1. Cluster in a Box, Node1 Setup

3. Adding hard disks and configuring IP addresses to Node2. The private and public networks must match those of Node1, and the two nodes must point to the same shared storage.

The completed setup is shown in Figure 2-2.
Task 4: Installing and Configuring Microsoft Cluster Service

Install Microsoft Cluster Service first on one, then on the other virtual machine, following the instructions in the Microsoft documentation.

NOTE Microsoft Cluster Service is included in the installation for Windows 2003 servers. For Windows 2000 servers, you must install the software.

Creating the First Node

Creating the first node involves creating the virtual machine, adding disks, and installing the operating system. This section steps you through each of these tasks.
To create and configure the first node’s virtual machine

1. Launch a VI Client and connect to the ESX Server host or a VirtualCenter Server. Use the user name and password of the user who will own the virtual machine.

2. In the inventory panel, right-click the host and choose New Virtual Machine, then make the following selections using the wizard:

<table>
<thead>
<tr>
<th>Table 2-1.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Page</strong></td>
</tr>
<tr>
<td>Wizard Type</td>
</tr>
<tr>
<td>Name and Location</td>
</tr>
<tr>
<td>Resource Pool</td>
</tr>
<tr>
<td>Datastore</td>
</tr>
<tr>
<td>Guest Operating System</td>
</tr>
<tr>
<td>CPUs</td>
</tr>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>Network</td>
</tr>
<tr>
<td>Virtual Disk Capacity</td>
</tr>
<tr>
<td>Ready to Complete</td>
</tr>
</tbody>
</table>

Next, you need a second SCSI controller and two or more shared disks for shared access to clustered services and data.

**Installing the Guest Operating System**

A new virtual machine is like a physical computer with a blank hard disk. You need to install an operating system to use it.
To install one of the Microsoft 2003 Server operating systems

1. Insert the installation CD-ROM for your guest operating system.
2. Select the virtual machine and choose **Power on** from the right-button menu. Because no operating system is installed, the virtual machine checks the CD-ROM drive and finds the installation CD-ROM.
3. Follow the installation instructions in the operating system documentation.
4. When you’re done, remove the CD-ROM from the server’s CD-ROM drive.

**Creating the Second Node**

Creating the second node involves cloning the Node1 virtual machine and adding disks that point to the shared storage. This section guides you through the tasks.

**To clone the Node1 virtual machine**

1. Shut down the guest operating system and power off the virtual machine.
2. In the VI Client’s inventory panel, select Node1 and choose **Clone** from the right-button menu. Make the following selections with the wizard:

<table>
<thead>
<tr>
<th>Table 2-2.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Page</strong></td>
</tr>
<tr>
<td>Name and Location</td>
</tr>
<tr>
<td>Resource Partition</td>
</tr>
<tr>
<td>Datastore</td>
</tr>
<tr>
<td>Customization</td>
</tr>
<tr>
<td>Ready to Complete</td>
</tr>
</tbody>
</table>

You have now created a virtual machine with two network adapters on which the operating system is already installed.

**Adding Hard Disks to Both Nodes**

After you have created the two virtual machines with the operating systems installed, you can add two or more hard disks to each virtual machine as shared resources. One hard disk will be the quorum disk; the second will be the shared storage disk.
To prepare for adding disks

You must zero out the disks you use with a cluster in a box scenario. You have these options:

- To create and zero out in one sweep, type the following at the command line:
  vmkfstools -c <size> -d eagerzeroedthick
  /vmfs/volumes/<mydir>/myDisk.vmdk

- To zero out an existing disk, type the following at the command line:
  vmkfstools --writezeroes /vmfs/volumes/<mydir>/myDisk.vmdk

- If you wish to save time, and don't mind having stale data as it exists on the physical medium in your virtual disk, type the following at the command line:
  vmkfstools -c <size> -d thick /vmfs/volumes/<mydir>/myDisk.vmdk

To add a quorum disk and shared storage disk

1. Select the virtual machine you just created and choose Edit Settings.
2. Click Add, select Hard Disk, and click Next.
3. Select Choose an existing virtual disk and select one of the disks you prepared (see “To prepare for adding disks”).

To add a quorum disk and shared storage disk

4. Choose a new virtual device node. For example choose SCSI(1:0) and use the default mode.
5. Click Finish.

**NOTE** For Node1, point each disk to a different location. For Node2, choose the same locations as you did for Node1.

**NOTE** You must repeat this process for each virtual disk you want to use as a shared disk in the cluster. For example, if you have one quorum disk and one shared storage disk, you must run the tool on both disks.

**NOTE** You can also use a mapped SAN LUN set to virtual compatibility mode. In that case, you don't need to run the vmkfstools commands listed in “To prepare for adding disks”.

**NOTE** This must be a new controller. You cannot use SCSI 0.
When you’re done, notice that the wizard has created both a new hard disk and a new SCSI controller.

6 Select the new SCSI controller and click **Change Controller Type**. Make sure the controller is set to **LsiLogic** (the default). BusLogic is not supported when you use MSCS with ESX Server 3.0 or later.

7 In the same panel, set **SCSI Bus Sharing** to **Virtual** and click **OK**.

8 Repeat steps 1 through 6 but choose a new target device, such as **SCSI (1:1)**, on the controller that was just created.

For additional disks, you can repeat step 9.

After you’ve completed setting up Node1, repeat the process to add two disks to Node2. Point the quorum disk to the same location as the Node1 quorum disk, and the shared storage disk to the same location as the Node1 shared storage disk.

**NOTE** When adding an RDM or virtual disk to the second node, choose **Use existing disk**.

**CAUTION** If you decide to clone a virtual machine with an RDM setup, all RDMs are converted to virtual disks. You should therefore unmapping all RDMs before cloning, then remapping them after cloning is complete.

**Installing Microsoft Cluster Service**

The final task is to install Microsoft Cluster Service.

**NOTE** Microsoft Cluster Service is already installed for Windows 2003 servers. For Windows 2000 servers, you need to install the software.
Refer to the Microsoft documentation for information. One document about installing Microsoft Cluster Service is at the following location:

This chapter guides you through creating an MSCS cluster that consists of two virtual machines on two ESX Server hosts.

**NOTE** Although this process is similar to the process for setting up a cluster in a box, steps are repeated for ease of use.

The chapter consists of the following sections:

- “Process Overview” on page 27
- “Creating the First Node” on page 30
- “Creating the Second Node (SEE UPDATE)” on page 32
- “Adding Hard Disks to Both Nodes” on page 32
- “Installing and Running Microsoft Cluster Service” on page 34

**Process Overview**

This section gives an overview of creating a cluster. The process consists of four tasks.
**Task 1: Creating and Customizing the First Node**

This task is discussed in detail in “Creating the First Node” on page 30. It consists of these major steps:

1. Creating the virtual machine for Node1 with two network adapters and local storage for the boot disk.

   **NOTE** The ESX Server host must have two physical network adapters for virtual machines, in addition to the network adapter for the service console.

2. Installing the operating system on Node1.

**Task 2: Creating and Customizing the Second Node**

This task is discussed in detail in “Creating the Second Node (SEE UPDATE)” on page 32. The task consists of cloning the Node1 virtual machine and choosing the second server as the destination.

**Task 3: Adding Storage and Configuring IP Addresses**

This task is discussed in detail in “Adding Hard Disks to Both Nodes” on page 32. It consists of these major steps:

1. Adding remote disks, one for the quorum disk and one or more for the shared storage disk, to Node1.

   **NOTE** These disks must point to SAN LUNs. RDM in physical compatibility mode (pass-through RDM) is recommended.

2. Configuring the guest operating system’s private and public IP addresses. See the documentation for the Microsoft operating system you are using for information.

   Figure 3-1 shows the setup at this point.
Adding hard disks and configuring IP addresses to Node2. The private and public networks must match, and the two nodes must point to the same shared storage.

The completed setup looks as follows.
Task 4: Setting Up Microsoft Cluster Service

After you have set up the two nodes with virtual machines that have the appropriate disk and network configuration, you can install Microsoft Cluster Service. See “Installing and Running Microsoft Cluster Service” on page 34.

NOTE Microsoft Cluster Service is included in the installation for Windows 2003 servers. For Windows 2000 servers you need to install the software.

Creating the First Node

Creating the first node involves creating the virtual machine and installing the operating system. This section guides you through these tasks.
To create the first node’s virtual machine *(SEE UPDATE)*

1. Launch a VI Client and connect to the ESX Server host. Use the user name and password of the user who will own the virtual machine.

2. In the inventory panel, right-click the host and choose **New Virtual Machine.**

Make the following selections with the wizard:

<table>
<thead>
<tr>
<th><strong>Table 3-1.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Page</strong></td>
</tr>
<tr>
<td>Wizard Type</td>
</tr>
<tr>
<td>Name and Location</td>
</tr>
<tr>
<td>Resource Pool</td>
</tr>
<tr>
<td>Datastore</td>
</tr>
<tr>
<td>Guest Operating System</td>
</tr>
<tr>
<td>CPUs</td>
</tr>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>Network</td>
</tr>
<tr>
<td>Virtual Disk Capacity</td>
</tr>
<tr>
<td>Ready to Complete</td>
</tr>
</tbody>
</table>

**Installing the Guest Operating System**

A new virtual machine is like a physical computer with a blank hard disk. You need to install an operating system to use it.

**To install one of the Microsoft 2003 Server operating systems**

1. Insert the installation CD-ROM for your guest operating system.

2. Select the virtual machine and choose **Power on** from the right-button menu.

Because no operating system is installed, the virtual machine checks the CD-ROM drive and finds the installation CD-ROM.

3. Follow the installation instructions in the operating system documentation.
Creating the Second Node *(SEE UPDATE)*

Creating the second node involves cloning the Node1 virtual machine and adding disks that point to the storage shared with Node1. This section guides you through the tasks.

**To clone the Node1 virtual machine**

1. Shut down the guest operating system and power off the virtual machine.
2. In the VI Client’s inventory panel, select Node1 and choose **Clone** from the right-button menu. Make the following selections with the wizard:

   **Table 3-2.**
<table>
<thead>
<tr>
<th>Page</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name and Location</td>
<td>Choose a name you want to use (for example, Node2) and the datacenter in which both hosts are located.</td>
</tr>
<tr>
<td>Host or Cluster</td>
<td>Choose the second host for the cluster setup.</td>
</tr>
<tr>
<td>Resource Partition</td>
<td>Select the resource pool for the virtual machine, or select the host if there are no resource pools.</td>
</tr>
<tr>
<td>Datastore</td>
<td>This page allows you to choose the location for the virtual machine configuration file and the <em>.vmdk</em> file. Choose a local datastore.</td>
</tr>
<tr>
<td>Customization</td>
<td>Choose <strong>Do not customize</strong>.</td>
</tr>
<tr>
<td>Ready to Complete</td>
<td>Click <strong>OK</strong> to create the virtual machine.</td>
</tr>
</tbody>
</table>

You have now created a virtual machine with two network adapters on which the operating system you chose for Node1 is already installed.

**Adding Hard Disks to Both Nodes**

After you have created the two virtual machines with the operating system installed, you need to add two hard disks. One hard disk will be the quorum disk, and the second will be the shared storage disk.

**NOTE** For the first node, point each disk to a different location. For the second node, choose the same locations as you did for the first node. *(SEE UPDATE)*
To add a quorum disk and shared storage disk

1. Select the virtual machine just created and choose Edit Settings.
2. Click Add, select Hard Disk, and click Next.
3. In the Select a Disk page, choose Mapped SAN LUN and click Next. (See Update)
   Your hard disk points to a LUN that uses RDM.
4. In the LUN selection page, choose an unformatted LUN and click Next.
   Ask your SAN administrator which of the LUNs are unformatted. You can also see all formatted LUNs in the host's Configuration tab and deduce which LUNs are unformatted by comparing the list of formatted LUNs with the list in the LUN selection page.
5. In the Select Datastore page, select the local datastore, which is also the location of the boot disk, then click Next.
   This is the location where the RDM (mapping) is stored.
6. Select Physical compatibility mode, then click Next.
   A SCSI Controller that uses physical compatibility mode is created when the virtual hard disk is created.
7. Choose a new virtual device node, for example choose SCSI(1:0) and use the default mode.

   **Note** This must be a new SCSI Controller. You cannot use SCSI 0.
8. Click Finish to complete creating the disk.
   When you're done, notice that the wizard has created both a new SCSI controller and a new hard disk.
9. Select the new SCSI controller and click Change Controller Type. Select LsiLogic in the dialog box that appears.
   MSCS on ESX Server 3.0 is not supported in conjunction with BusLogic.
10. In the same panel, set SCSI Bus Sharing to Physical, then click OK.
Repeat steps 1 through 8 but choose a new Virtual Device Node such as SCSI (1:1).

After you’ve completed setting up Node1, repeat the process to add two disks to Node2. Point the quorum disk to the same location as the Node1 quorum disk, and the shared storage disk to the same location as the Node1 shared storage disk. To do so, create a new mapped SAN LUN that points to a disk shared with Node1.

## Installing and Running Microsoft Cluster Service

The final task is to install Microsoft Cluster Service.

**NOTE**  
Microsoft Cluster Service is already installed for Windows 2003 servers. For Windows 2000 servers you need to install the software.

Microsoft provides a document about installing Microsoft Cluster Service at the following location:


## Running Microsoft Cluster Service

Microsoft Cluster Service should operate normally in the virtual machine after it is installed.
This chapter guides you through creating an MSCS cluster in which each physical machine has a corresponding virtual machine.

**NOTE** Although this process is similar to (but not the same as) the process for setting up a cluster in a box, steps are repeated for ease of use.

The chapter consists of the following sections:

- “Process Overview” on page 35
- “Creating the First Node” on page 37
- “Creating the Second Node” on page 37
- “Installing the Guest Operating System” on page 39
- “Installing Microsoft Cluster Service” on page 39
- “Running Microsoft Cluster Service” on page 40

**Process Overview**

This section gives an overview and some explanation of the process of creating clusters. See “Clustering Physical Machines and Virtual Machines (Standby Host)” on page 13 for background information.

The process consists of four tasks.
Task 1: Creating the First Node (Physical Machine)

This task is discussed briefly in “Creating the First Node” on page 37. You might not need to customize the physical machine. However, your setup must fulfill the following requirements:

- The physical machine must have network adapters.
- The physical machine must have access to the same storage on a SAN as the ESX Server host on which you will run the virtual machines.
- The operating system you want to use throughout the cluster must have been installed.

NOTE No multipathing software can be running in the physical machine.

Task 2: Creating and Customizing the Second Node (Virtual Machine)

This task is discussed in detail in “Creating the Second Node” on page 37. It consists of the following major steps:

1. Creating a virtual machine that is set up for clustering across boxes.
2. Making sure the shared storage visible from Node1 (the physical machine) is also visible from Node2 (the virtual machine).
3. Installing the operating system.

NOTE The ESX Server host must have two physical network adapters for the virtual machines, one for the public network, and one for the private network. (The host also has a network adapter for the service console.)

Task 3: Setting Up Microsoft Cluster Service

Set up Microsoft Cluster Service, first for the physical machine and then for the virtual machine.

NOTE Microsoft Cluster Service is already installed for Windows 2003 servers. You need to install the software for Windows 2000 servers.

NOTE In contrast to the other two cluster types, this cluster type requires a small amount of customization. See “Installing Microsoft Cluster Service” on page 39.
Task 4: Creating Additional Physical/Virtual Pairs
For each physical machine you repeat tasks 1 and 2 to set up an additional virtual machine on the ESX Server host and cluster the two systems.

Creating the First Node
Because the first node is a physical machine, no instructions for creating the first node are included in this chapter. See the Microsoft Cluster Service documentation for all prerequisites and caveats.

- Make sure the physical machine has at least two network adapters.
- Make sure the physical machine has access to the same storage on a SAN as the ESX Server host.

Creating the Second Node
Creating the second node involves creating a virtual machine that has two network adapters (one for the private and one for the public network) and adding disks that point to shared storage. This section guides you through the tasks.

To create the second node

1. Launch a VI client and connect to the ESX Server host. Use the user name and password of the user who will own the virtual machine.

2. In the inventory panel, right-click the host and choose New Virtual Machine, then make the following selections with the wizard:

| Table 4-1. |
| --- | --- |
| **Page** | **Selection** |
| Wizard Type | Typical. |
| Name and Location | Choose a name and location you want to use, such as Node2. |
| Resource Pool | Select the resource pool for the virtual machine, or the host if there are no resource pools. |
| Datastore | This page allows you to choose the location for the virtual machine configuration file and the .vmdk file. Choose a datastore on local storage. |
| Guest Operating System | Choose the Windows Server 2000 or Windows Server 2003 operating system you want to install later. |
| CPUs | Use the default. |
You need a shared SCSI controller and shared SCSI disks for shared access to clustered services and data. The next section sets up the disks for Node2 to point to the quorum disk and shared storage disks for Node1.

To add a quorum disk and shared storage disk

1. Select the virtual machine you’ve just created and choose Edit Settings.
2. Click Add, select Hard Disk, and click Next.
3. In the Select a Disk page, choose Mapped SAN LUN and click Next.
   Your hard disk points to a LUN using RDM.
4. In the LUN selection page, choose the LUN that is used by Node1.
5. In the Select Datastore page, select the local datastore, which is also the location of the boot disk, and click Next.
6. Select Physical compatibility mode and click Next.
7. Select a virtual device node on a different SCSI Controller than the one that was created when you created the virtual machine.
   This SCSI Controller is created when the virtual hard disk is created.
8. Click Finish to complete creating the disk.
   When you’re done, notice that the wizard has created both a new device node and a new hard disk.
9. Select the new SCSI controller, set SCSI Bus Sharing to Physical, and click OK.
10. Repeat steps 1 through 6 but choose a disk. You should use the same virtual adapter.
Installing the Guest Operating System

A new virtual machine is like a physical computer with a blank hard disk. You need to install an operating system to use it.

**To install one of the Microsoft 2003 Server operating systems**

1. Insert the installation CD-ROM for your guest operating system.
2. Select the virtual machine and choose **Power on** from the right-button menu.
   
   Because no operating system is installed, the virtual machine checks the CD-ROM drive and finds the installation CD-ROM.
3. Follow the installation instructions in the operating system documentation.
4. When you’re done, remove the CD-ROM from the server’s CD-ROM drive.

Installing Microsoft Cluster Service

The final task is to install Microsoft Cluster Service.

**NOTE**

Microsoft Cluster Service is already installed for Windows 2003 servers. For Windows 2000 servers, you need to install the software.

Microsoft provides a document about installing Microsoft Cluster Service at the following location:


In some complex storage solutions, such as an FC switched fabric, a particular storage unit might have a different identity (target ID or raw disk ID) on each computer in the cluster. Although this is a valid storage configuration, it causes a problem when you later want to add a node to the cluster.

**To avoid identity target problems**

1. Disable the storage validation heuristics by clicking the **Back** button to return to the Select Computer page.
2. In the Select Computer page, click the **Advanced** button and select the **Advanced** (minimum) configuration option.
Running Microsoft Cluster Service

Microsoft Cluster Service should operate normally in the virtual machine after it is installed.
This chapter discusses how to upgrade clusters that use VMFS-2 to VMFS-3. It presents a comprehensive discussion of all cases in the following sections:

- “Overview” on page 41
- “Upgrading Cluster in a Box” on page 42
- “Upgrading Cluster Across Boxes” on page 44
- “Upgrading Clusters Using Physical to Virtual Clustering” on page 46

**NOTE** Upgrading is supported only from ESX Server 2.5.2 to ESX Server 3.0.

**Overview**

Using VMFS-2, you had a number of options for setting up your MSCS cluster:

- For virtual machines clustered on a single physical host (cluster in a box), you could use a public VMFS in one of two ways:
  - Using non-passthrough RDMs
  - Using shared virtual disks
- For virtual machines clustered on multiple physical hosts (cluster across boxes), you had three options:
  - Shared disks on shared VMFS
  - Two pass-through RDMs backed by the same LUN on public volume
  - A single pass-through RDM on a shared VMFS volume
For clusters of physical and virtual machines (N+1 clustering), you used a public volume using pass-through RDM.

This chapter steps you through the upgrade process for each of these options.

**NOTE** Upgrading is supported only from ESX Server 2.5.2 to ESX Server 3.

**Upgrading Cluster in a Box**

With VMFS-2, a cluster in a box setup uses a public VMFS. By default, the general upgrade process, discussed in the *Installation and Upgrade Guide*, includes upgrading of public VMFS-2 volumes to VMFS-3. If you did not upgrade the VMFS used by the cluster during the upgrade process, you can upgrade using the VI Client later.

See the *Installation and Upgrade Guide* for more information on upgrading.

**Upgrading CIB: Shared RDMs and Boot Disks in Separate VMFS Volumes**

This section steps you through upgrading a cluster in a box that uses shared non-passthrough RDMs that reside in a different VMFS-2 volume than the base disks for the cluster virtual machines.

**To perform the upgrade**

1. Power off all clustered virtual machines.
2. Upgrade the ESX Server host from ESX Server 2.5.2 to ESX Server 3.0.
3. If you did not upgrade the VMFS-2 volume where your cluster .vmdk files are kept to VMFS-3 during upgrade of the host, do it now:
   a. Select the upgraded host in a VI Client and click the **Configuration** tab, then click **Storage**.
   b. Select the volume.
   c. Click **Upgrade to VMFS-3**.
4. If necessary, upgrade the volume where your shared RDM files are located and upgrade those files, as in the previous step.
5. Right-click each cluster virtual machine in the inventory panel and click **Upgrade Virtual Hardware**.
6. Power on each virtual machine and verify cluster setup.
If the virtual machine fails to power on with error message Invalid Argument, you have a misconfigured cluster setup. The virtual disk used in ESX 2.x is not allowed to power on in ESX 3.0 because ESX 3.0 checks for invalid disk types.

7 Import the old virtual disk to the new virtual disk, as follows:

```
vmkfstools -I /vmfs/volumes/vol1/<old-virtdisk>.vmdk
   /vmfs/volumes/vol2/<myVMDir>/<new-virtdisk>.vmdk
```

- **old-virtdisk.vmdk** — the virtual disk from which you are importing
- **new-virtdisk.vmdk** — the new virtual disk to which you are importing

8 Rename **old-virtdisk.vmdk** and edit the .vmx file to point to **new-virtdisk.vmdk**.

9 Power on the node and verify that the cluster service starts without problems.

**Upgrading CIB: RDMs and Boot Disks in Same VMFS Volume**

This section steps you through upgrading a cluster in a box that uses shared non-passthrough RDMs that reside in the same VMFS-2 volume as the base disks for the cluster virtual machines.

**To perform the upgrade**

1 Upgrade the ESX Server host from ESX Server 2.5.2 to ESX Server 3.0.

2 Select the upgraded host in a VI Client and click the **Configuration** tab, then click **Storage**.

3 Upgrade the VMFS-2 volume where your cluster .vmdk files and your shared RDM files are located to VMFS-3, as follows:

a Select the volume where the files are located.

b Click **Upgrade to VMFS-3**.

This upgrades the VMFS-2 volumes to VMFS-3 and relocates the .vmx file for the cluster virtual machines into the upgraded VMFS-3 volume in a directory structure.

**NOTE** This relocates both shared RDMs and the first cluster node's .vmx file.

4 Right-click the second cluster node's virtual machine in the inventory panel and click **Upgrade Virtual Hardware**.

An error like the following results:

```
VMware ESX Server could not completely upgrade your virtual disk
```
“/vmfs/volumes/2a3330116-da-11....vmdk due to the following error:
The system cannot find the file specified.”

This is because of step 3, where the cluster’s virtual machines were relocated to the first node’s directory.

5 Ignore the error.
   The system updates your virtual hardware regardless of the error. You can verify this by viewing the .vmx file entries of the second cluster node.

6 Manually edit the .vmx file of the second cluster virtual machine so that the entries of the quorum disk and any other shared disk point to the shared RDM files that are now inside the first node’s directory inside the VMFS-3 partition.

7 Power on each virtual machine and verify cluster setup.

**Upgrading Cluster Across Boxes**

There are two types of clusters across boxes. This section explains how to upgrade clusters across boxes using shared pass-through RDMs and how to upgrade clusters across boxes with shared file systems.

**Using Shared Pass-through RDMs**

This section explains how to upgrade a cluster with pass-through RDMs for each node.

**To upgrade the cluster**

1 Upgrade the ESX Server host from ESX Server 2.5.2 to ESX Server 3.0.
2 Select the upgraded host in a VI Client and click the **Configuration** tab, then click **Storage**.
3 Upgrade the VMFS-2 volume where your shared pass-through RDM files are kept to VMFS-3:
   a Select the volume.
   b Click **Upgrade to VMFS-3**.
4 Select the volume where the boot disk for the cluster virtual machine is located and upgrade it as in Step 3.

This upgrades the volume and relocates the .vmx files related to the virtual machines inside the volume. The new directory structure is organized for easy management.
5 Right-click on the cluster virtual machine in the inventory panel on the left and choose Upgrade Virtual Hardware from the right-button menu.

6 Repeat the steps for the Node2 host.

7 Power on the virtual machines and verify the cluster.

Using Files in Shared VMFS-2 Volumes
This section explains how to upgrade a cluster across boxes if you used shared files in a shared VMFS-2 volume.

To upgrade your cluster

1 Before upgrading to VMFS-3, change the shared VMFS-2 volume from shared to public, as follows:
   vmkfstools -L lunreset vmhba<C:T:L>:0
   vmkfstools -F public vmhba<C:T:L:P>

2 Perform the host upgrades from ESX Server 2.5.2 to ESX Server 3.0.

3 Select the first upgraded host in a VI Client and click the Configuration tab, then click Storage.

4 Upgrade the VMFS-2 volume where your cluster .vmdk files are kept to VMFS-3:
   a Select the volume.
   b Click Upgrade to VMFS-3.

5 Create LUNs for each shared disk (i.e. one LUN for each shared disk).

6 For each disk, create a separate RDM for each cluster node backed by the same physical device.
   a Create the RDM and import the virtual disk to this RDM.
      vmkfstools -i /vmfs/volumes/vol1/<old-virtdisk>.vmdk
      /vmfs/volumes/vol2/<myVMDir>/<rdm-for-vm1>/<myrdm.vmdk> -d
      rdmp:/vmfs/devices/disks/vmhbox.y.z
   b old-virtdisk.vmdk - the virtual disk from which you are importing
   b myrdm.vmdk - the new RDM for Node1
   b vmhbox.y.z - the LUN that backs the RDM

7 Edit the .vmx file to point to the RDM instead of the shared file:
   scsi<i>:<y>,<filename> = "rdm-fxy vm/.vmdk

8 Power on the nodes and verify that the cluster service starts without problems.
Upgrading Clusters Using Physical to Virtual Clustering

If you are using a physical to virtual cluster using VMFS-2, you use a public disk that is mapped using RDM from the virtual machine.

By default, the upgrade process converts your VMFS-2 disks to VMFS-3. You can also explicitly convert VMFS-2 volumes later if you did not convert them as part of the default conversion.
Administrators who are setting up Microsoft Cluster Service on ESX Server 3 can use this appendix as a checklist.

The appendix includes information in the following tables:
- Table A-1 “Requirements for Non-clustered Disks (SEE UPDATE).”
- Table A-2 “Requirements for Clustered Disks.”
- Table A-3 “Other Clustering Requirements.”

**Table A-1. Requirements for Non-clustered Disks**

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual machine boot disk and paging file</td>
<td>Must be on local storage, not on a SAN. Must be a non-clustered disk.</td>
</tr>
<tr>
<td>Non-clustered, virtual (.vmdk) disk</td>
<td>Must reside on a local VMFS. SCSI Bus Sharing Mode must be set to <strong>None</strong> (the default).</td>
</tr>
<tr>
<td>Non-clustered, RDM</td>
<td>Must reside on a local VMFS. Disk must be in <strong>Persistent</strong> mode (the default). Device Type must be set to <strong>Virtual Compatibility</strong> mode (SCSI-NPT) or <strong>Physical Compatibility</strong> mode (SCSI passthrough RDM). This is set when you add the hard disk. SCSI Bus Sharing Mode must be set to <strong>None</strong> (the default).</td>
</tr>
<tr>
<td>Non-clustered, raw disk</td>
<td>Must reside on a local VMFS. SCSI Bus Sharing Mode must be set to <strong>None</strong> (the default).</td>
</tr>
</tbody>
</table>
Table A-2. Requirements for Clustered Disks

<table>
<thead>
<tr>
<th>Component</th>
<th>Single-host Clustering</th>
<th>Multi-host Clustering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustered Virtual (.vmdk) disk</td>
<td>Must use Persistent mode. SCSI bus sharing mode must be set to Virtual.</td>
<td>Not supported.</td>
</tr>
<tr>
<td>Clustered disks, virtual compatibility mode (non pass-through RDM)</td>
<td>Disk must be in Persistent mode. SCSI bus sharing mode must be set to Virtual. Must use single RDM mapping file.</td>
<td>Disk must be in Persistent mode. SCSI bus sharing mode must be set to Physical.</td>
</tr>
<tr>
<td>Clustered disks, physical compatibility mode (pass-through RDM)</td>
<td>Not supported.</td>
<td>Disk must be in Persistent mode. Device type must be Physical compatibility mode. This is set during hard disk creation. SCSI bus sharing mode must be set to Physical.</td>
</tr>
<tr>
<td>Clustered raw disk</td>
<td>Not supported.</td>
<td>Not supported. Use RDM instead.</td>
</tr>
<tr>
<td>All types</td>
<td>All clustered nodes must use the same target ID (on the virtual SCSI adapter) for the same clustered disk. A separate virtual adapter must be used for clustered disks.</td>
<td></td>
</tr>
</tbody>
</table>

Table A-3. Other Clustering Requirements (See Update)

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
</table>
| ESX Server configuration | All configuration files, log files, and nvram for the virtual machine must be on local storage, not on a SAN. Select the host, click the Configuration tab, click Advanced Settings, and click Disk.  
- Make sure Disk.UseLunReset is set to 1 (the default).  
- Make sure Set Disk.UseDeviceReset is set to 0 (the default).  
- Set Disk.UseResetOnFailover to 1.  
Don't overcommit memory i.e. set Memory Reservation (minimum memory) to the same as Memory Limit (max memory).  
If memory can be overcommitted under certain circumstances, the swap file must be local, not on the SAN. |
| Qlogic HBA | For information on driver revision, see the ESX Server I/O Compatibility Guide.  
BIOS Settings:  
- Enable Target Reset = Yes  
- Full LIP Login = Yes  
- Full LIP Reset = No |
| Emulex HBA | For information on driver revision, see the ESX Server I/O Compatibility Guide. |
### Table A-3. Other Clustering Requirements *(SEE UPDATE)*

<table>
<thead>
<tr>
<th>Component</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Operating system is Windows 2000 or Windows 2003. Only two cluster nodes. I/O time-out is sixty seconds or more (<a href="HKEY_LOCAL_MACHINE%5CSystem%5CCurrentControlSet%5CServices%5CDisk%5CTimeoutValue">HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Disk\TimeoutValue</a>). <strong>Note</strong>: If you recreate the cluster, this value may be reset to its default, so you must change it again. Cluster service must restart automatically on failure (first, second, and subsequent times).</td>
</tr>
</tbody>
</table>

Information required by technical support to analyze clustering related issues

| Information required by technical support to analyze clustering related issues | Verify that the setup complies with the checklist. vm-support tarball (vmkernel log, virtual machine configuration files and logs, …) Application and system event logs of all virtual machines with the problem. Cluster log of all virtual machines with the problem (i.e. `%ClusterLog%` which is usually set to `%SystemRoot%\cluster\cluster.log`). Disk I/O timeout ([HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Disk\TimeoutValue](HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Disk\TimeoutValue)) Name of the virtual machines experiencing the problem. Date and time the problem occurred. SAN configuration of the ESX Server system (LUNs, paths, and adapters). |

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Updates for the Setup for Microsoft Cluster Service

Last Updated: February 11, 2008

This document provides you with updates to the ESX Server 3.0.1 and VirtualCenter 2.0.1 version of the Setup for Microsoft Cluster Service. Updated descriptions, procedures, and graphics are organized by page number so that you can easily locate the areas of the guide that have changes. If the change spans multiple sequential pages, this document provides the starting page number only.

The following is a list of Setup for Microsoft Cluster Service page updates in this document:

- “Updates for the Prerequisites for Standby Host Clustering Section on Page 15”
- “Updates for the Adding Disks Before Networking Section on Page 17”
- “Updates for the Creating the First Node Procedure on Page 31”
- “Updates for the Creating the Second Node Section on Page 32”
- “Updates for the Adding Hard Disks to Both Nodes Section on Page 32”
- “Updates for the Adding a Quorum Disk and Shared Storage Disk Procedure on Page 33”
- “Updates for Table A-3 on Page 48”

Updates for the Prerequisites for Standby Host Clustering Section on Page 15

The third bullet in the “Prerequisites for Standby Host Clustering” section should read as follows:

- No multipathing software can be running in the physical machine or the virtual machine. The ESX Server host automatically uses native ESX Server multipathing. Because you cannot run multipathing software on the physical or the virtual machine, both hosts on active/passive arrays can be connected to only a single storage processor and there can be only a single path from the physical machine hosting the native node to the array.
Updates for the Adding Disks Before Networking Section on Page 17

Replace text in the “Adding Disks Before Networking” with the following:

Adding a virtual disk on an auxiliary virtual SCSI controller to a virtual machine moves other devices to new PCI slots. The VMware vPlatform uses a standard plan to arrange the slot order of virtual devices in a virtual machine. Currently you cannot specify the load order of individual virtual PCI devices (for example, scsi0 goes in PCI slot 0x11, and so on).

Virtual PCI devices are placed into the PCI slots in a virtual machine by using a predefined scan order:

1. PCI 0x00:0x0f.0x00 (PCI bus zero, slot fifteen, function zero) contains the VMware SVGA II video adapter. This maps to slot 1 on the virtual hardware. You cannot disable the virtual video adapter device. The remaining five virtual PCI slots are filled based on their availability.

2. All virtual SCSI controllers are added based on the numbering key (scsi#), starting at PCI 0x00:0x10.0x00 (PCI bus zero, slot sixteen, function zero), with the lowest numbered virtual SCSI controller.

3. After all virtual SCSI controllers are added, the virtual Ethernet controllers are added.

4. The virtual sound card (if available and configured) is added.

Adding or removing a virtual SCSI controller, for example, causes the devices lower in the scan order (virtual Ethernet controllers and the virtual sound card) to move to new virtual PCI slot locations.

Bringing up virtual PCI devices in this order preserves the virtual PCI slot mapping for the first virtual SCSI controller at all times. The first virtual SCSI controller is typically used as the boot SCSI controller, and many operating systems rely on that SCSI controller being in a fixed location on the PCI bus.
Updates for the Creating the First Node Procedure on Page 31

Replace the “To create the first node’s virtual machine” procedure with the following:

**To create the first node’s virtual machine**

1. Start a VI Client and connect to the VirtualCenter Server that manages the ESX Server hosts that comprise the cluster.
   Use the user name and password of the user who will own the virtual machine.

2. On the inventory panel, right-click the ESX Server host and choose **New Virtual Machine**.

Make the following selections with the wizard:

**Table 3-1. New Virtual Machine Properties**

<table>
<thead>
<tr>
<th>Page</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wizard Type</td>
<td><strong>Typical</strong></td>
</tr>
<tr>
<td>Name and Location</td>
<td>Choose a name and location to use, such as <strong>Node1</strong>.</td>
</tr>
<tr>
<td>Resource Pool</td>
<td>Select the resource pool for the virtual machine, or the host if no resource pools are present.</td>
</tr>
<tr>
<td>Datastore</td>
<td>Choose the location for the virtual machine configuration file and the <strong>.vmdk</strong> file. Choose a local datastore.</td>
</tr>
<tr>
<td>Guest Operating System</td>
<td>Choose the Windows 2003 Server operating system to install.</td>
</tr>
<tr>
<td>CPUs</td>
<td>Use the default suggested for your operating system.</td>
</tr>
<tr>
<td>Memory</td>
<td>Use the default unless you need additional memory and your server supports it.</td>
</tr>
<tr>
<td>Network</td>
<td>Change <strong>NICs to Connect</strong> to 2, then select the second network for the second NIC.</td>
</tr>
<tr>
<td>Virtual Disk Capacity</td>
<td>If you need a primary SCSI disk larger than 4GB, enter the appropriate value in the Capacity field.</td>
</tr>
<tr>
<td>Ready to Complete</td>
<td>Click <strong>OK</strong> to create the virtual machine.</td>
</tr>
</tbody>
</table>
Updates for the Creating the Second Node Section on Page 32

The first paragraph in the “Creating the Second Node” section should read:

Creating the second node involves cloning the Node1 virtual machine onto a second ESX Server host, adding disks to that virtual machine, and ensuring that these disks point to the storage shared with Node1.

Updates for the Adding Hard Disks to Both Nodes Section on Page 32

The first note in the “Adding Hard Disks to Both Nodes” section should read as follows:

NOTE For the first node, point each disk to a different LUN. For the second node, choose the same LUNs as you did for the first node.

Updates for the Adding a Quorum Disk and Shared Storage Disk Procedure on Page 33

Step 3 of the “To add a quorum disk and shared storage disk” procedure should read as follows:

On the Select a Disk page, choose Raw Device Mapping and click Next.

Updates for Table A-3 on Page 48

In Table A-3 in the requirements for ESX Server configuration, note the following corrections:

The default value of Disk.UseDeviceReset is 1, not 0.

Change Disk.UseResetOnFailover to Disk.ResetOnFailover.