Citrix® XenConvert™ Guide
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Contents

Chapter 1  Introduction
About This Document .................................................. 3
  Related Information .................................................. 3
About XenConvert ..................................................... 4
About Virtualization Formats ....................................... 4
  About XVA ............................................................ 4
  About OVF ........................................................... 5
About Converting ...................................................... 5
  Choosing the Source ............................................... 6
  Choosing the Destination ......................................... 6
Starting XenConvert .................................................. 7
  Reviewing the Log File ............................................ 7

Chapter 2  Release Notes
What’s New in This Release ........................................... 9
  Converting and Resizing Multiple Volumes ....................... 9
  Faster Conversions ................................................ 10
Compatible with Project Kensho 1.3 ................................. 10
  Test XenServer Default Storage Repository .................. 10
Known Limitations ..................................................... 10
  Windows Basic Disk ............................................... 10
  Remote Desktop Connection to Windows 2000 .................... 10
  Extensible Firmware Interface (EFI) Systems .................... 10
  GUID Partition Table (GPT) Disk ................................ 10
  OVF Package ....................................................... 11
Known Issues .......................................................... 11
  Network Drives .................................................... 11
  Problem Ejecting Citrix Virtual Hard Disk Messages .......... 11

Chapter 3  Installing XenConvert
System Requirements .................................................. 13
Host Machine Requirements ........................................... 14
Virtual Machine or Virtual Disk Requirements ...................... 16
Installing XenConvert Programs ....................................... 17
Uninstalling XenConvert Programs .................................... 18

Chapter 4 Configuring XenConvert
Exclude ................................................................. 19
Mode ................................................................. 19
Parameters ........................................................... 20

Chapter 5 Using XenConvert
Converting From a Physical Machine .............................. 21
  Preparing the Source Machine ................................... 22
  Choosing Volumes ................................................ 22
  Physical Machine to VHD ........................................ 25
  Physical Machine to XenServer ................................ 26
  Physical Machine to OVF Package .............................. 28
  Physical Machine to Provisioning Services vDisk ............... 29
Converting From VMware ........................................... 30
  Converting from VMware using OVF ............................ 31
  Converting from VMware like a Physical Machine .......... 31
  Converting from VMware using VMDK ......................... 31
    VMDK to XenServer ........................................... 32
    VMDK to VHD .................................................. 32
Converting From an OVF Package ................................ 33
Converting From XVA V2 to an OVF Package ..................... 34
Converting From Microsoft Virtual Server ....................... 36
  Virtual Server VM to XVA ....................................... 36
  Virtual Server VM to XenServer ................................ 37
  VHD to OVF ...................................................... 38
  VHD to XenServer ................................................ 38
Converting a Single Volume ........................................ 39

Chapter 6 Troubleshooting a Conversion
  Windows AutoPlay ............................................... 41
  Windows Automount .............................................. 41
  Security Services ................................................ 42
Chapter 2

Introduction

This chapter provides an introduction to XenConvert, which includes the following information:

• “About This Document”
• “About XenConvert”
• “About Virtualization Formats”
• “About Converting”

About This Document

This document provides instructions on installing and using Citrix XenConvert software. This document is organized as follows:

• “Release Notes” highlights new features and identifies known issues.
• “Installing XenConvert” describes how to install the XenConvert software.
• “Using XenConvert” describes how to use XenConvert to convert a workload from one format to another that is compatible with Citrix XenServer and Provisioning Services.

This document is intended for XenServer and Provisioning Services system administrators and software installers. It is assumed that readers are familiar with basic installation and system management tasks for Microsoft Windows operating systems.

Related Information

Additional information about Citrix XenServer and Citrix Provisioning Services may also be required during installation and use of this product. This information can be found at the following locations:

• XenServer: http://support.citrix.com/product/xens/
• Provisioning Services: http://support.citrix.com/product/provsrvr/
About XenConvert

Citrix XenConvert is both a physical-to-virtual (P2V) and virtual-to-virtual (V2V) conversion tool.

As a P2V tool, XenConvert can convert a server or desktop workload from an online physical machine running Windows, to a XenServer virtual machine or Provisioning Services vDisk.

As a V2V tool, XenConvert can convert a server or desktop workload from an offline virtual machine or disk, containing any guest operating systems including Windows and Linux, to a XenServer virtual machine.

Installing the Provisioning Services Target Device software before converting enables the provisioning of a workload for streaming to a physical machine or XenServer virtual machine.

XenConvert uses OVF technology from Citrix Project Kensho to describe and migrate physical and virtual machines efficiently using an open format. Refer to “About OVF” for more information about OVF.

About Virtualization Formats

This section provides an introduction to the following virtualization formats supported by XenConvert:

• “About XVA”
• “About OVF”

About XVA

XVA is the original format of a Xen Virtual Appliance. There are two versions of XVA, which are referred to as XVA V1 and XVA V2 in this document. XVA V1 includes the following files and folders.

• ova.xml; meta-data file defining the properties of a Xen VM
• hda; folder containing one or more compressed ‘chunks’ of a virtual hard disk.

XVA 2 format is a single file archive of files that comprise a Xen Virtual Appliance. XenCenter can import both formats but only exports in XVA V2. XenConvert can convert XVA V2 to OVF and only produces XVA V1.
About OVF

OVF is the Open Virtualization Format. It is a standard defined by the Distributed Management Task Force (DMTF) that describes virtual machines in the form of an OVF Package or Open Virtualization Appliance (OVA) Package.

An OVF Package consists of a descriptor file (*.ovf) and any other files representing the following attributes of the package:

**Signature**

Digital signature used by a public key certificate in the X.509 format to authenticate the producer of the package.

**Manifest**

SHA-1 digest of every file in the package to verify its contents by detecting any corruption.

**Virtual disks**

Files comprising virtual disks in the format defined by the virtualization product that exported the virtual disks. VMware products export a virtual disk in the Stream-Optimized VMDK format for an OVF Package. XenServer products export a virtual disk in the Dynamic VHD format for an OVF Package.

---

**Note**  A virtual disk can contain a Windows or Linux operating system.

An OVA package is a single archive file, in the Tape Archive (tar) format, containing the files that comprise an OVF Package.

Refer to the following documents for more information about OVF:

- *Overview of the Open Virtualization Format* (http://support.citrix.com/article/CTX121652)

About Converting

Converting with XenConvert consists of the following steps:

1. “Choosing the Source”
2. “Choosing the Destination”
3. “Starting XenConvert”
4. “Reviewing the Log File”
The combination of source and destination types comprise a conversion type.

**Choosing the Source**

The choice of source depends on the form in which your workload exists:
- Physical machine
- OVF
- VHD
- VMDK
- Microsoft Virtual Server VM
- XVA V2

**Choosing the Destination**

The destination for the conversion depends on the source type and your environment, including connectivity to your XenServer or Provisioning Server and the features of another virtualization platform.

Since the source type is known, the following table organizes conversions by destination type.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Summary</th>
<th>Choose when...</th>
</tr>
</thead>
<tbody>
<tr>
<td>XenServer</td>
<td>A virtual machine that includes one virtual disk on a XenServer.</td>
<td>XenServer is <em>reachable</em> from the machine that is or contains the source.</td>
</tr>
<tr>
<td>OVF Package</td>
<td>A virtual machine that includes one virtual disk in the OVF residing on the local system.</td>
<td>XenServer is <em>unreachable</em> from the machine that is or contains the source. Publishing a virtual appliance.</td>
</tr>
<tr>
<td>VHD</td>
<td>A virtual disk in the VHD file format on the local system.</td>
<td>XenServer is <em>unreachable</em> from the machine that is or contains the source. All other methods were unsuccessful.</td>
</tr>
<tr>
<td>Provisioning Services vDisk</td>
<td>A virtual disk used with Citrix Provisioning Services.</td>
<td>Using XenConvert on a source machine with an active connection to Provisioning Services.</td>
</tr>
</tbody>
</table>
Converting to any destination other than Provisioning Services vDisk requires sufficient disk space for a workspace to store intermediate files. For best performance, choose a local hard disk that has the fastest interface, doesn’t include the source, and is not a network drive.

Starting XenConvert

To start XenConvert in attended mode using the wizard, from the Windows Start menu, click All Programs > Citrix > XenConvert > XenConvert. The Citrix XenConvert Welcome screen appears. Refer to “Using XenConvert” chapter for details.

To start XenConvert in an unattended mode from a console shell, from the XenConvert installation directory, type XenConvert.exe followed by the name, parameters, and options of a conversion in the following order:

```
start /b /wait XenConvert <Conversion Name> <Parameters>
[<Options>]
```

To show the names, parameters, and options specific to a conversion:

```
XenConvert /?
```

**Note** Only one instance of the XenConvert wizard can run at a time. More than one instance of XenConvert can run at a time when started from the command line. However, it is impractical to run more than one conversion from a physical machine at a time. This is especially true on Windows Vista and Server 2008 and later because XenConvert uses snapshots.

Reviewing the Log File

After the conversion process completes, you can view the results by opening the log file.

XenConvert logs informational, warning, and error messages to its log file, XenConvert.txt, in the installation folder. XenConvert also logs usage errors to its log file when run as a console program.

XenConvert returns an exit code of zero for success and non-zero for failure.
Release Notes

This chapter contains information relevant to this release of XenConvert software. This information includes:

• “What’s New in This Release”
• “Known Limitations”
• “Known Issues”

What’s New in This Release

This release adds many new conversion features.

Converting and Resizing Multiple Volumes

XenConvert can now convert and resize multiple volumes from a physical machine to all destinations:

• VHD
• OVF Package
• XenServer
• Provisioning Services vDisk.

For conversions to VHD, OVF Package, and XenServer, XenConvert automatically resizes the virtual disk to accommodate the used space of the selected volumes, the free space requested for each volume, and any unallocated space requested for the virtual disk.

For the conversion to a Provisioning Services vDisk, XenConvert can automatically resize the volumes on the destination disk so they fit in the Provisioning Services vDisk by changing their amount of free space. After giving first preference to the Windows Boot Volume, the free space amounts of other volumes are allocated proportionately.
Faster Conversions
Most conversions now use OVF technology with dynamic (sparse) VHDs resulting in faster conversion times and lower free space requirements on the local disk.

Compatible with Project Kensho 1.3
XenConvert produces and consumes an OVF Package compatible with Project Kensho 1.3 including new features such as EULA and compression method.

Test XenServer Default Storage Repository
For conversions to XenServer, test the availability of a default storage repository required by XenConvert. Also, for conversions from ‘This Machine to XenServer’, test for sufficient free space on the default storage repository.

Known Limitations
This section describes known limitations for XenConvert.

Windows Basic Disk
XenConvert can only convert volumes from a disk configured as a Windows Basic Disk and not a Windows Dynamic Disk.

Remote Desktop Connection to Windows 2000
XenConvert cannot run from a Terminal Services session when the Terminal Server is a Window 2000 operating system because Windows 2000 does not expose all devices created by XenConvert to a Terminal Session. Mounting a VHD either fails after several minutes or does not appear to finish. This issue does not occur when connecting using Virtual Network Computing (VNC).

Extensibile Firmware Interface (EFI) Systems
XenConvert cannot convert from Windows on an EFI system.

GUID Partition Table (GPT) Disk
XenConvert cannot convert a Windows System Volume from a Windows GPT Disk.
OVF Package

XenConvert cannot encrypt and compress an OVF Package at the same time.
XenConvert cannot create an OVA with a file that has a size greater than 8 GB.

Known Issues

This section describes known issues for XenConvert. Wherever possible, a workaround for the problem is included.

Network Drives

XenConvert cannot mount a VHD when a network drive was mapped to the next available drive letter after the last local drive.

To workaround this limitation, remap the network drive to a drive letter other than the lowest one available. For information about a similar issue, see http://support.microsoft.com/kb/297694/. While this article pertains to Windows XP, the problem also affects Windows Server 2003 when automount is enabled.

Problem Ejecting Citrix Virtual Hard Disk Messages

The following messages might appear during any conversion that creates an intermediate VHD:

- Problem Ejecting Citrix Virtual Hard Disk: The device 'Generic volume' cannot be stopped right now. Try stopping the device again later.
- Problem Ejecting Citrix Virtual Hard Disk: The device 'Citrix Virtual Hard Disk' cannot be stopped because of an unknown error. Since the device is still being used, do not remove it.

These messages may appear if applications or services, such as a virus scan or the Windows Autoplay feature, open a file on the mounted VHD. This is because the open file prevents a dismount.

Issue # 7308
Installing XenConvert

Download the XenConvert installer from the download page for XenServer or from the download page for Provisioning Services (http://www.citrix.com).

System Requirements

The tables that follow provide the system requirements for:

- Host machine used to perform conversions (“Host Machine Requirements”).
- Virtual machine or virtual disk being converted (“Virtual Machine or Virtual Disk Requirements”).
# Host Machine Requirements

The table that follows lists the minimum requirements for installing XenConvert on the machine used for conversions.

<table>
<thead>
<tr>
<th>Component</th>
<th>Conversion</th>
<th>Requirement</th>
</tr>
</thead>
</table>
| Operating System used to create virtual disks for use with either Provisioning Services and XenServer | Provisioning Services (vDisk) | Microsoft Windows 32 and 64-bit  
Windows Server 2003 SP1; all editions  
Windows Server 2003 R2; all editions  
Windows Server 2008; all editions  
Windows XP Professional Edition  
Window Vista:  
- Business Edition  
- Enterprise Edition  
- Ultimate Edition with retail licensing  
Windows 7; all editions  
*Windows Server 2008 R2 (experimental only)* |
| XenServer Version 5.0 (with updates 1, 2 and 3), 5.5, and 5.6 Beta | | Microsoft Windows 32-bit and 64-bit  
Windows Server 2003 SP1  
- Standard  
- Enterprise  
Windows Server 2003 R2  
- Standard  
- Enterprise  
Windows Small Business Server 2003 SP1  
Windows Small Business Server 2003 R2  
Windows Small Business Server 2008  
Windows Server 2008  
- Standard  
- Enterprise  
Windows XP Professional Edition  
Windows 2000 SP4 with Security Update Version 835732  
- Professional  
- Server  
- Advanced Server  
Windows Vista  
Windows 7; all editions  
Windows Server 2008 R2 (64-bit only) |
| .Net Framework All | .Net Framework 2.0 SP1  
*Note: If necessary, XenConvert installs .Net Framework 2.0 SP1.* |
### Component Conversion Requirement

<table>
<thead>
<tr>
<th>Component</th>
<th>Conversion</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk Space</td>
<td>For XenConvert</td>
<td>4 MB XenConvert x32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 MB XenConvert x64</td>
</tr>
<tr>
<td></td>
<td>For .Net Framework</td>
<td>1 GB Recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>610 MB required for Net Framework x64</td>
</tr>
<tr>
<td></td>
<td></td>
<td>280 MB required for Net Framework x86</td>
</tr>
<tr>
<td></td>
<td>For XVA to OVF</td>
<td>Free disk space must be at least 200% of the XVA size.</td>
</tr>
</tbody>
</table>
Virtual Machine or Virtual Disk Requirements

The following table lists the requirements of a virtual machine or virtual disk to convert.

<table>
<thead>
<tr>
<th>Supported Windows Guest</th>
<th>64-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows Server 2003; Standard, Enterprise SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2003 R2; Standard, Enterprise SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows XP SP1/SP2/SP3</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2008; SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows Vista; SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2008 R2:</td>
</tr>
<tr>
<td></td>
<td>- Standard</td>
</tr>
<tr>
<td></td>
<td>- Enterprise</td>
</tr>
<tr>
<td></td>
<td>Windows 7</td>
</tr>
<tr>
<td></td>
<td>32-bit</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2003; Standard, Enterprise SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2003 R2; Standard, Enterprise SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows Small Business Server 2003 SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows XP SP1/SP2/SP3</td>
</tr>
<tr>
<td></td>
<td>Windows 2000 SP4</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2008; SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows Vista; SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>Windows 7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supported Linux Guests</th>
<th>64-bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CentOS 5.2</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Linux 5.0</td>
</tr>
<tr>
<td></td>
<td>Red Hat Enterprise Linux Server 5.2</td>
</tr>
<tr>
<td></td>
<td>Novell SUSE Enterprise Linux 10 SP1/SP2</td>
</tr>
<tr>
<td></td>
<td>32-bit</td>
</tr>
<tr>
<td></td>
<td>CentOS 5.2</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Linux 5.0</td>
</tr>
<tr>
<td></td>
<td>Red Hat Enterprise Linux Server 5.2</td>
</tr>
<tr>
<td></td>
<td>Suse Linux Enterprise Server 5.2</td>
</tr>
<tr>
<td></td>
<td>Novell SUSE Enterprise Server 9 SP2/SP3/SP4</td>
</tr>
<tr>
<td></td>
<td>Novell SUSE Enterprise Server 10 SP1</td>
</tr>
<tr>
<td></td>
<td>Debian 4.0</td>
</tr>
</tbody>
</table>
Note When converting a virtual machine or virtual disk, the version of Windows on the XenConvert host must be later than the version of Windows in the virtual machine or virtual disk.

### Requirements for a Virtual Machine or Virtual Disk to Convert

| VHD Formats (*.vhd) | Fixed and Dynamic VHD from Microsoft Virtual Server 2005 R2 SP1  
|                     | Fixed and Dynamic VHD from HyperV  
| VMDK Formats (*.vmdk) | Stream-optimized VMDK  
|                     | Flat Monolithic VMDK  
|                     | Flat Extent VMDK  
|                     | Sparse Extent VMDK  
| Virtual Machine Formats | Virtual Machine Configuration (*.vmc) from Microsoft Virtual Server 2005 R2 SP2  
|                      | OVF (*.ovf)  
|                      | XVA (*.xva)  

### Installing XenConvert Programs

1. Remove any previously installed versions of XenConvert.

   **Note** For Windows 2000, the Microsoft Security Patch must be installed (refer to KB 835732).

2. Start the appropriate installation wizard:
   - `XenConvert_Install.exe`
   - `XenConvert_Install_64.exe`

3. Click **Next** on the Welcome page. The License Agreement screen appears.

4. Click **Yes** to accept the License Agreement.

   - **Print** (optional) to print a copy of the License Agreement.
   - **I accept...** , then **Next** to continue the installation.
   - **I do not accept** to terminate the installation.

   The Destination Folder screen appears.
5. Click **Next** to install XenConvert in the default directory or click **Change** to change the directory.

6. Click **Next**. The Ready to Install the Program screen appears.

7. Click **Install**. The Installing XenConvert screen displays, showing the installation progress.

8. After the InstallShield Wizard Complete screen appears, click **Finish**.

For details on using the XenConvert Wizard, refer to the chapter titled “Using XenConvert”.

### Uninstalling XenConvert Programs

**On Windows 2000, Windows XP, and Windows Server 2003**

1) Open the Control Panel, then select **Add or Remove Programs**.

2) Select Citrix XenConvert, then click **Remove**.


1) Open the Control Panel, then select **Programs and Features**.

2) Select Citrix XenConvert, then click **Uninstall**.
Configuring XenConvert

Change the default behavior of XenConvert by changing a parameter in its configuration file, XenConvert.ini, which is located in the installation folder.

The format of XenConvert.ini is the format of a INI file commonly used in Windows. XenConvert recognizes the following sections:

- “Exclude”
- “Mode”
- “Parameters”

**Exclude**

The exclude section is a list of files to exclude from the conversion.

**Mode**

The mode section affects the lists of source and destination types shown in the wizard. To limit the types only applicable to Provisioning Services, add the following line to the mode section:

```
PVS=
```
## Parameters

The `parameters` section can contain zero or more of the parameters shown in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoDismountTimeoutAsMs</td>
<td>Number of milliseconds to wait before retrying to automatically dismount a VHD. Default is 60 seconds. Default is 60000 (60 seconds).</td>
</tr>
<tr>
<td>VhdPluginTimeoutAsMs</td>
<td>Number of milliseconds to wait for a VHD to mount. Default is 600000 (10 minutes).</td>
</tr>
<tr>
<td>XvaChunkSize</td>
<td>Maximum size of a file that is part of a compressed virtual disk within an XVA. Dividing an XVA virtual disk into “chunks” simplifies their transfer over a network. Default is 1000000000 (bytes).</td>
</tr>
<tr>
<td>PartitionOffsetBase</td>
<td>The absolute offset, measured in bytes, to place the first partition. Use this parameter to align the first partition on a boundary that is optimal for a storage device. For example, for some SANs, virtual disk access is optimal when the offset is 1 MB. For Provisioning Services, an offset that is a multiple of the cluster size of the NTFS that stores a Provisioning Services virtual disk. Default is 258048 (63 * 4096) bytes for use with Provisioning Services virtual disks on an NTFS with a 4096 cluster size.</td>
</tr>
<tr>
<td>WindowsFreePercentage</td>
<td>The percentage of free space to reserve in the volume on the vDisk that will contain the Windows operating system. Default is 25%.</td>
</tr>
</tbody>
</table>
Using XenConvert

This chapter describes how to convert a workload from the following sources:

- “Converting From a Physical Machine”
- “Converting From VMware”
- “Converting From an OVF Package”
- “Converting From XVA V2 to an OVF Package”
- “Converting From Microsoft Virtual Server”
- “Converting a Single Volume”

**Important**  The following Windows security privileges are required to convert successfully.
- Backup files and directories
- Restore files and directories
- Manage auditing and security log
- Take ownership of files and other objects

## Converting From a Physical Machine

Convert a physical machine, including up to four volumes, to one of the following destinations:

- Provisioning Services vDisk
- XenServer
- OVF Package
- VHD
All conversions from a physical machine have the following steps in common.

- “Preparing the Source Machine”
- “Choosing Volumes”

**Preparing the Source Machine**

Before Converting From a Physical Machine:

- Enable Windows Automount on Windows Server operating systems.
- Disable Windows Autoplay.
- Remove any virtualization software before performing a conversion.
- Verify adequate free space exists on the destination, which is approximately 101% of used space on the source volumes.

**Choosing Volumes**

When converting from a physical machine to a virtual machine or virtual disk, XenConvert provides the options to:

- Select up to four volumes to include
- Resize those volumes in the virtual disk by changing the amount of free space.
- Resize of the entire virtual disk by changing the unallocated space (for conversions to destinations other than Provisioning Services)

These options become available after the wizard’s Welcome page displays.

The tables that follow describe the properties and options of source and destination volumes.
Source

| Source Volume | A volume on the physical machine identified by its drive letter and label. Choose up to four source volumes to include in the conversion to primary partitions on the virtual disk in the order shown. Choose None to remove a volume from the conversion. |
| Used Space   | The amount of space used by existing files on the selected volume, which is required on the virtual disk volume being created (displays in MB and as a percentage of volume capacity). |
| Free Space   | The amount of file space that is available for use on the selected volume (displays in MB and as a percentage of volume capacity). |
| Capacity     | Maximum space of the original volume selected (Used Space + Free Space). |
| File System  | File system format. Must be NTFS. |

Destination

| Destination Volume | A volume on the virtual disk identified by drive letter and label, taken from the source volume, to assign after conversion. |
| Used Space         | The amount of space used by existing files on the selected volume, which is required on the virtual disk volume being created (displays in MB and as a percentage of volume capacity). |
### Destination Volume
A volume on the virtual disk identified by drive letter and label, taken from the source volume, to assign after conversion.

### Free Space
- The amount of space available to new files.
- To resize the volume, change its free space.
- To change the free space to a specific value, type the number of megabytes.
- To increment the free space by one megabyte, click the up arrow button.
- To decrement the free space by one megabyte, click the down arrow button.
- To change the free space to match the source volume, click the reset button.

### Capacity
The maximum space on the original volume (Used Space + Free Space).
- This amount automatically changes when the free space changes.

### File System
Type of file system associated with the selected volume. Must be NTFS.
Disk

<table>
<thead>
<tr>
<th>Allocated Space</th>
<th>The amount of space <strong>allocated to used and free space for all selected volumes.</strong></th>
</tr>
</thead>
</table>
| Unallocated Space | The amount of space not allocated to used or free space of any volume.  
To reserve space on the virtual disk for creating or extending volumes later, change the unallocated space.  
To change the unallocated space to a specific value, type the number of megabytes.  
To increment the unallocated space by one megabyte, click the up arrow button.  
To decrement the unallocated space by one megabyte, click the down arrow button.  
To change the unallocated space to zero megabytes, click the reset button. |
| Capacity | The total amount of space for the virtual disk being created (MB).  
The maximum capacity of a virtual disk is 2 TB as defined by the VHD Specification. |

**Note**  During the conversion process, if the Windows boot volume (contains the Windows folder) and Windows system volume (contains the boot configuration data) reside on separate partitions, XenConvert combines them onto the same partition. Refer to [http://support.microsoft.com/kb/314470](http://support.microsoft.com/kb/314470) for the definitions of the Windows boot and system volumes.

**Note**  Windows Vista and later, will display a format dialog for every partition being created. Cancel all format dialogs requests. XenConvert will automatically format each partition.

**Physical Machine to VHD**

Convert up to four volumes from any local disk on the machine to a single virtual disk compatible with XenServer.

**Note**  To also use this VHD with Provisioning Services, install the Provisioning Services target device software before converting.

1. Start the XenConvert Wizard.
2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click Next:

   **From**
   
   This Machine *(your-computername)*

   **To**
   
   XenServer Virtual Hard Disk (VHD)

3. Choose the volumes to include in this conversion from the drop-down menu. For details, refer to “Choosing Volumes”.

4. Optional:
   
   A. In the Destination Volume section, under **Free Space** change the amount of free space using one or more of the following methods:
      
      - Type a number in MB
      - Click a spin button to increment or decrement by 1MB
      - Click the Reset button to match the size of the respective source volume.
   
   B. In the Disk section, under **Unallocated Space**, change the size of the entire virtual disk by changing the amount of unallocated space.

5. Click Next.

6. Type or browse for the folder location where this virtual disk will be stored, then click Next.

7. Optional. Check the Log name of converted files checkbox to log the name of each converted file to XenConvert.txt

8. Verify that the source and destination conversion information is correct, then click Convert. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion completed successfully or not.

9. Click Finish to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click Log to display the conversion log file in Notepad.

**Physical Machine to XenServer**

Convert a machine, including up to four volumes, from any disk to a virtual machine containing a single virtual disk on a XenServer. Store its virtual disk in the default storage repository.
XenConvert captures the properties of the source machine and adds the resulting virtual disk to an intermediate OVF Package that is not encrypted, compressed, or signed.

1. Start the XenConvert Wizard.

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click **Next**:

   **From**
   
   This Machine (*your-computername*)

   **To**
   
   XenServer

3. Choose the volumes to include in this conversion from the drop-down menu. For details, refer to “Choosing Volumes”

4. Click **Next**.

5. Provide information about the XenServer that will receive the VM:

   **Hostname**
   
   Simple host name, fully qualified domain name, or IP address of the XenServer.

   **User name**
   
   Name of the account with import privileges. Consult the XenServer product documentation for information on account requirements.

   **Password**
   
   The password that is associated with **User name**.

   **Workspace**
   
   Path of the folder to store intermediate files such as OVF and VHD files.

6. Click **Next**

7. Optional. Check the **Log name of converted files** checkbox to log the name of each copied file to *XenConvert.txt*

8. Verify that the source and destination conversion information is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion was successful or not.

9. Click **Finish** to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click **Log** to display the conversion log file in Notepad.
Physical Machine to OVF Package

Convert a physical machine to an OVF Package that is optionally encrypted, compressed, and/or signed.

1. Start the XenConvert Wizard (for details, refer to “Converting From a Physical Machine”.)

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click Next:

   **From**
   
   This Machine *(your-computername)*

   **To**
   
   Open Virtualization Format (OVF) Package

3. Choose the volumes to include in this conversion from the drop-down menu. For details, refer to “Choosing Volumes”

4. Click Next.

5. Choose a folder to store the OVF Package by typing or browsing for the appropriate location.

6. Optional. Choose a EULA to include in the OVF Package by typing or browsing for the appropriate location.

7. Optional, check:

   **Create Open Virtual Appliance (OVA)**
   
   Check this box to create an OVA Package from the OVF Package for distribution.

   **Compress Open Virtual Appliance (OVA)**
   
   Check this box to reduce the size of the OVA. This option is only available if the **Create Open Virtual Appliance** box is checked.

   **Encrypt**
   
   Select this option to encrypt the OVF Package. If the **Create Open Virtual Appliance (OVA)** is selected, encryption occurs before creating the OVA. Enter the passphrase with which to encrypt, in the **Passphrase** text box. Confirm the passphrase by entering it again in the **Confirm** text box.

   **Sign with Certificate**
Check this box to sign this OVF Package with a certificate in the X.509 format.

- Browse for the appropriate file to include using the File... button
- Enter the password in the Password textbox.
- Click View to view certificate information.

8. Click Next.

9. Optional. Edit the name of your new VM in the Name textbox. The OVF Package will be given the same name as the VM.

10. Click Next.

11. Optional. Check the Log name of converted files checkbox to log the name of each copied file to XenConvert.txt

12. Verify that the conversion information entered is correct, then click Convert. The conversion is complete when the progress bar reaches 100% and the Status field indicates that if conversion was successful or not

13. Click Finish to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click Log to display the conversion log file in Notepad.

Physical Machine to Provisioning Services vDisk

Use this method to convert a physical machine to a connected Provisioning Services vDisk.

1. Start the XenConvert Wizard.

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click Next:

   From
   This Machine (your-computername)

   To
   Provisioning Services vDisk

3. Choose the volumes to include in the conversion from the drop-down menus. For details, refer to “Choosing Volumes”

4. Check the Log copied files checkbox to log the name of each copied file to XenConvert.txt.

5. If the vDisk image is going to be used by multiple target devices in Standard Image mode, click the Optimize button. Optimizer does not need to be run on Private Image vDisks.
6. Click **Next**.

7. Verify that the conversion information entered is correct, then click **Convert**.

8. On the warning message that displays, click **Yes** to confirm the conversion. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion is successful or not.

9. After the conversion completes, click **Finish** to exit XenConvert, or click **Log** to display the conversion log file in Notepad.

**Converting From VMware**

**Important**  Remove all virtualization software from the source machine before performing a conversion.

To convert from VMware, consider the following strategies in the order shown.

- “Converting from VMware using OVF”
- “Converting from VMware like a Physical Machine”
- “Converting from VMware using VMDK”

OVF is preferred because it is faster and can be simpler for a workloads consisting of multiple virtual disks. You’ll need a tool, such as one of the following, to create an OVF from VMware.

- Virtual Center 2.5 / ESX 3.5 Update 3
- VMware Workstation 6.5
- VMware Converter 3.0.3
- Ovftool
- VMware Studio 1.0

**Note**  XenConvert cannot convert from an OVA created by a VMware tool. Please always choose to create to OVF.
Converting from VMware using OVF

To create an OVF from a VMware, refer to “Converting From an OVF Package”.

*Note* If the selected XenServer is configured with bonded network interfaces, you may need to reconfigure the NIC(s) of your new VM.

Converting from VMware like a Physical Machine

Treat a VMware VM like a physical machine. Remove any virtualization tool programs from the VM and follow the steps in “Converting From a Physical Machine”.

Converting from VMware using VMDK

Convert only the virtual disk from a VMware VM. This method is the simplest but involves more manual steps for a VM consisting of multiple virtual disks. The following conversions are supported:

- “VMDK to XenServer”
- “VMDK to VHD”

Since some VMDK types can consist of multiple files with the same .vmdk extension, it isn’t obvious which file contains the descriptor. The following table lists the types of VMDKs that can be converted, the number of files that comprise those types, and their respective naming convention, which follow the general convention: `DiskName[-suffix].vmdk`. The file without a suffix in its name is usually the descriptor file:

<table>
<thead>
<tr>
<th>Type</th>
<th>Files</th>
<th>File Naming Convention</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monolithic Sparse</td>
<td>1</td>
<td><code>DiskName.vmdk</code></td>
</tr>
<tr>
<td>Monolithic Flat</td>
<td>2</td>
<td><code>DiskName.vmdk</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>DiskName-flat.vmdk</code></td>
</tr>
<tr>
<td>Extent Sparse</td>
<td>&gt;=2</td>
<td><code>DiskName.vmdk</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>DiskName-s001.vmdk</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>DiskName-snnn.vmdk</code></td>
</tr>
<tr>
<td>Extent Flat</td>
<td>&gt;=2</td>
<td><code>DiskName.vmdk</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>DiskName-f001.vmdk</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>DiskName-fnnn.vmdk</code></td>
</tr>
<tr>
<td>Stream Optimized</td>
<td>1</td>
<td><code>DiskName.vmdk</code></td>
</tr>
</tbody>
</table>
VMDK to XenServer
Select this method to convert a single VMDK to XenServer.
2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click Next:
   From
   VMware Virtual Hard Drive (VMDK)
   To
   XenServer
3. Browse for the VMDK descriptor file to include in this conversion, then click Next.
4. Provide the following conversion information, then click Next:
   Hostname
   Simple host name, fully qualified domain name, or IP address of the XenServer.
   User name
   Name of the account with import privileges. Consult the XenServer product documentation for information on account requirements.
   Password
   The password that is associated with User name.
   Workspace
   Type or browse for the folder in which intermediate files should be stored.
5. Optional. Edit the name of your new XenServer VM in the Name textbox.
6. Click Next.
7. Verify that the conversion information entered is correct, then click Convert. The conversion is complete when the progress bar reaches 100% and the Status field indicates that the conversion was successful.
8. Click Finish to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click Log to display the conversion log file in Notepad.

VMDK to VHD
Select this method to convert a single VMDK to a VHD.
2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click **Next**:

   **From**
   VMware Virtual Hard Disk (VMDK)

   **To**
   XenServer Virtual Hard Disk (VHD)

3. Browse for the VMDK file that contains the descriptor. Click **Next**:

4. Enter or browse for the folder where this VHD is to be stored, then click **Next**.

5. Verify that the conversion information entered is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates that if the conversion was successful or not.

6. Click **Finish** to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click **Log** to display the conversion log file in Notepad.

### Converting From an OVF Package

Convert an OVF Package to XenServer. If the package contains a virtual disk in the VMDK format, then XenConvert will first convert the virtual disk to the Dynamic VHD format.

**Important**  Remove all virtualization software from the source machine before performing a conversion.

1. Start the XenConvert Wizard.

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click **Next**:

   **From**
   Open Virtualization Format (OVF) Package

   **To**
   XenServer

3. Browse for the OVF Package to include in this conversion.

4. Optional. Select for the following checkbox options:

   **Verify Content**
To verify the content in the manifest at conversion time, check this checkbox.

**Verify Author**

To verify the author is the source of the manifest at conversion time, check this checkbox.

If the manifest or source can not be found, a message displays and allows you to select Yes to continue, or No to return to the previous dialog.

5. Click **Next**. After clicking Next, XenConvert must always check if the package was encrypted. The amount of time to check for encryption is proportional to the size of the package. If the OVF Package was found to be encrypted, please enter the encryption passphrase in the text box in order to continue.

6. Provide the following conversion information, then click **Next**:

   **Hostname**
   
   Simple host name, fully qualified domain name, or IP address of the XenServer.

   **User name**
   
   Name of the account with import privileges. Consult the XenServer product documentation for information on account requirements.

   **Password**
   
   The password that is associated with **User name**.

7. Click **Next**.

8. Verify that the conversion information entered is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion was successful or not.

9. Click **Finish** to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click **Log** to display the conversion log file in Notepad.

---

**Converting From XVA V2 to an OVF Package**

Convert an XVA V2 package to an OVF Package.

---

**Important**  Remove all virtualization software from the source machine before performing a conversion.
1. Start the XenConvert Wizard.

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click **Next**:

   **From**
   
   Xen Virtual Appliance

   **To**
   
   Open Virtualization Format (OVF) Package

3. Browse for the XVA to include in this conversion, then click **Next**.

4. Choose a folder to store the OVF Package by typing or browsing for the appropriate location. Optional. Choose a EULA to include in the OVF Package by typing or browsing for the appropriate location.

   **Create Open Virtual Appliance (OVA)**
   
   Check this textbox to create an OVA Package from the OVF Package for distribution.

   **Compress Open Virtual Appliance (OVA)**
   
   Check this box to reduce the size of the OVA. This option is only available if the **Create Open Virtual Appliance** box is checked.

   **Sign with Certificate**
   
   Check this textbox to sign this OVF Package with a certificate in the X.509 format.
   
   - Browse for the appropriate file to include using the **File...** button
   - Enter the password in the **Password** textbox.
   - Click **View** to view certificate information.

   **Encrypt**
   
   Select this option to encrypt the OVF Package. If the **Create Open Virtual Appliance (OVA)** is selected, encryption occurs before creating the OVA.
   
   Enter the passphrase with which to encrypt in the **Passphrase** text box. Confirm the passphrase by entering it again in the **Confirm** text box.

5. Click **Next**.

6. Optionally edit the name of your new XenServer VM in the **Name** textbox.

7. Verify that the conversion information entered is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion was successful or not.
8. Click Finish to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click Log to display the conversion log file in Notepad.

Converting From Microsoft Virtual Server

Convert a VHD from Microsoft Virtual Server 2005 R2 SP1 to an OVF Package or XenServer.

Before Converting From Microsoft Virtual Server

- Remove all virtualization software from the source machine before attempting a conversion.
- Disable “Windows AutoPlay”
- Remove any ISO file from the virtual CD/DVD file.
- Remove VM Additions program
- Shutdown VM.

Virtual Server VM to XVA

Select this method to convert a Microsoft Virtual Server VM to a XVA.

1. Start the XenConvert Wizard (for details, refer to “Converting From a Physical Machine”).

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click Next:

   From
   
   Microsoft Virtual Server Virtual Machine
   
   To
   
   Xen Virtual Appliance

3. Browse for the virtual machine to include in this conversion, then click Next.

4. Choose a folder to store the XVA in by typing or browsing for the appropriate location, then click Next.

5. Optional. Edit the name of your new XenServer VM in the Name textbox. The OVF Package is given the same name as the XenServer VM.
6. Verify that the conversion information entered is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion was successful or not.

7. Click **Finish** to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click **Log** to display the conversion log file in Notepad.

### Virtual Server VM to XenServer

Select this method to convert a Microsoft Virtual Server 2005 VM to a XenServer VM. This conversion requires a XenServer accessible on the network and a valid account on that XenServer. The conversion creates an intermediate XVA that remains on the host.

1. Start the XenConvert Wizard.

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click **Next**:
   - **From**
     - Microsoft Virtual Server Virtual Machine
   - **To**
     - XenServer

3. Browse for the virtual machine to include in this conversion, then click **Next**.

4. Provide the following conversion information, then click **Next**:
   - **Hostname**
     - Simple host name, fully qualified domain name, or IP address of the XenServer.
   - **User name**
     - Name of the account with import privileges. Consult the XenServer product documentation for information on account requirements.
   - **Password**
     - The password that is associated with **User name**.
   - **Workspace**
     - Type or browse for the folder in which to store intermediate files.

5. Optional. Edit the name of your new XenServer VM in the **Name** textbox.
6. Verify that the conversion information entered is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion was successful or not.

7. Click **Finish** to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click **Log** to display the conversion log file in Notepad.

## VHD to OVF

Select this method to convert a single VHD to an OVF Package.

1. Start the XenConvert Wizard

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click **Next:**

   - **From**
     - Microsoft Virtual Hard Disk (VHD)
   
   - **To**
     - Open Virtualization Format (OVF)

3. Browse for the VHD to include in this conversion, then click **Next**.

4. Optional. Edit the name of your new XenServer VM in the **Name** textbox. The OVF Package is given the same name as the XenServer VM.

5. Verify that the conversion information entered is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion was successful or not.

6. Click **Finish** to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click **Log** to display the conversion log file in Notepad.

## VHD to XenServer

Convert a single VHD to a XenServer. This conversion requires a XenServer accessible on the network and a valid account on that XenServer. The conversion creates an intermediate OVF that remains on the host.

1. Start the XenConvert Wizard.

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click **Next:**

   - **From**
     - Microsoft Virtual Hard Disk
   
   - **To**
Chapter 6        Using XenConvert 39

XenServer

3. Browse for the VHD to include in this conversion, then click Next.

4. Provide the following conversion information, then click Next:
   
   **Hostname**
   
   Simple host name, fully qualified domain name, or IP address of the XenServer.
   
   **User name**
   
   Name of the account with import privileges. Consult the XenServer product documentation for information on account requirements.
   
   **Password**
   
   The password that is associated with User name.
   
5. Optional. Edit the name of your new XenServer VM in the Name textbox.

6. Verify that the conversion information entered is correct, then click Convert. The conversion is complete when the progress bar reaches 100% and the Status field indicates that the conversion was successful.

7. Click Finish to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click Log to display the conversion log file in Notepad.

**Converting a Single Volume**

Use this conversion method to convert a single volume to another volume. Typically the source and destination volumes are on different disks. The source volume can be a Windows boot volume (the volume containing the WINDOWS directory) or an ordinary volume.

When the source volume is a Windows boot volume, the destination volume is configured as a Windows boot volume.

1. Start the XenConvert Wizard.

2. On the Welcome to Citrix XenConvert dialog, choose the following conversion options, then click Next:
   
   **From**
   
   Volume
3. Choose the source volume from the drop-down menu, then click **Next**.

4. Choose the destination volume from the drop-down menu, then click **Next**.

5. Optional. Check the **Log name of converted files** checkbox to log the name of each copied file to **XenConvert.txt**

6. Verify that the conversion information entered is correct, then click **Convert**. The conversion is complete when the progress bar reaches 100% and the Status field indicates if the conversion was successful or not.

7. Click **Finish** to exit XenConvert (this button displays after the conversion completes or after cancelling the conversion process), or click **Log** to display the conversion log file in Notepad.
Troubleshooting a Conversion

Some features, such as those that follow, of Windows and other software can interfere with a conversion.

**Windows AutoPlay**

Windows AutoPlay (also termed AutoRun), can prevent XenConvert from dismounting a VHD or formatting a volume that it creates.

Consider disabling AutoPlay before converting. This procedure can vary by Windows versions. Please refer to the Microsoft article for details:

Article ID: 967715 - Last Review: May 6, 2009 - Revision: 3.0

*How to disable the autorun functionality in Windows*

**Windows Automount**


**To Enable Automount**

On Windows Server, enable the Windows Automount feature.

- Enter the following command at a command shell prompt:
  ```
  DISKPART
  ```
- Enter the following command at the DISKPART prompt:
  ```
  automount enable
  ```

Automount will be enabled in the VM or Provisioning Services vDisk created using XenConvert. Automount can be disabled within the VM or when booted from a Provisioning Services vDisk that is in Private Image mode.
Security Services

Security software such as antivirus and endpoint protection services can sometimes interfere with a conversion. If disabling Windows AutoPlay does not resolve the problem when XenConvert fails to dismount a VHD or format a volume that it creates, consider stopping the security software.

Before stopping security services, you should also disconnect from the network, unless converting to XenServer, which requires the network.