Importing Virtual Machines with virt-v2v

Jiri Herrmann
Red Hat Customer Content Services
jherrman@redhat.com

Dayle Parker
Red Hat Customer Content Services

Laura Novich
Red Hat Customer Content Services

Laura Bailey
Red Hat Customer Content Services

Tim Hildred
Red Hat Customer Content Services

David Jorm
Red Hat Customer Content Services
Abstract

This book is a guide to importing virtual machines from foreign hypervisors to Red Hat Enterprise Virtualization and KVM managed by libvirt. The Red Hat Enterprise Linux 6 version of the virt-v2v utility has been deprecated. Users of Red Hat Enterprise Linux 6 are advised to create a Red Hat Enterprise 7 virtual machine, and install virt-v2v in that virtual machine. The Red Hat Enterprise Linux 7 version is fully supported and documented in virt-v2v Knowledgebase articles.
# Table of Contents

**CHAPTER 1. INTRODUCING V2V** ................................................................. 4  
1.1. WHAT IS VIRT-V2V? ................................................................. 4  
1.2. ABOUT THIS GUIDE  
1.2.1. Audience ................................................................. 5  
1.2.2. Red Hat Enterprise Virtualization  
1.3. FURTHER READING ................................................................. 5  

**CHAPTER 2. INSTALLING VIRT-V2V** ................................................................. 7

**CHAPTER 3. CONVERTING VIRTUAL MACHINES TO RUN ON KVM MANAGED BY LIBVIRT** ................................................................. 8  
3.1. INTRODUCTION ................................................................. 8  
3.2. PREPARING TO CONVERT A VIRTUAL MACHINE  
3.2.1. Preparing to convert a virtual machine running Linux ................................................................. 11  
3.2.2. Preparing to convert a local Xen virtual machine ................................................................. 12  
3.2.3. Preparing to convert a virtual machine running Windows ................................................................. 12  
3.3. CONVERTING A VIRTUAL MACHINE  
3.3.1. Converting a local virtual machine using virt-v2v ................................................................. 13  
3.3.2. Converting a remote KVM virtual machine ................................................................. 14  
3.3.3. Converting a local Xen virtual machine ................................................................. 15  
3.3.4. Converting a remote Xen virtual machine ................................................................. 15  
3.3.5. Converting a VMware ESX / ESX(i) virtual machine  
3.3.5.1. Authenticating to the ESX / ESX(i) server ................................................................. 16  
3.3.5.2. Connecting to an ESX / ESX(i) server with an invalid certificate ................................................................. 17  
3.3.6. Converting a virtual machine running Windows ................................................................. 17  
3.4. RUNNING CONVERTED VIRTUAL MACHINES ................................................................. 17

**CHAPTER 4. CONVERTING VIRTUAL MACHINES TO RUN ON RED HAT ENTERPRISE VIRTUALIZATION** ................................................................. 18  
4.1. ACCEPTABLE CONVERTED STORAGE OUTPUT FORMATS ................................................................. 18  
4.2. ATTACHING AN EXPORT STORAGE DOMAIN ................................................................. 19  
4.3. CONVERTING A VIRTUAL MACHINE  
4.3.1. Preparing to convert a virtual machine  
4.3.1.1. Preparing to convert a virtual machine running Linux ................................................................. 21  
4.3.1.2. Preparing to convert a virtual machine running Windows ................................................................. 22  
4.3.1.3. Preparing to convert a local Xen virtual machine ................................................................. 23  
4.3.2. Converting a virtual machine  
4.3.2.1. virt-v2v ................................................................. 25  
4.3.2.2. Converting a local Xen virtual machine ................................................................. 26  
4.3.2.3. Converting a remote Xen virtual machine ................................................................. 27  
4.3.2.4. Converting a local KVM virtual machine ................................................................. 27  
4.3.2.5. Converting a remote KVM virtual machine ................................................................. 28  
4.3.2.6. Converting a VMware ESX / ESX(i) virtual machine ................................................................. 29  
4.3.3. Importing and running the converted virtual machine ................................................................. 29  
4.3.4. Scripting the v2v process ................................................................. 30  
4.3.5. Scripted bulk v2v process ................................................................. 32

**CHAPTER 5. CONVERTING PHYSICAL MACHINES TO VIRTUAL MACHINES** ................................................................. 35  
5.1. PREREQUISITES ................................................................. 35  
5.2. PREPARING TO CONVERT A PHYSICAL MACHINE  
5.2.1. Install virt-v2v on a conversion server ................................................................. 36  
5.2.2. Enable root login over SSH ................................................................. 36  
5.2.3. Define a target profile in virt-v2v.conf ................................................................. 37  
5.2.4. Create the bootable media ................................................................. 38
5.3. CONVERTING PHYSICAL MACHINES TO VIRTUAL MACHINES 38
5.4. IMPORTING AND RUNNING CONVERTED VIRTUAL MACHINES ON TARGET HYPERVISORS 43

CHAPTER 6. DEBUGGING AND TROUBLESHOOTING .......................................................... 44
6.1. DEBUGGING V2V CONVERSIONS 44
6.2. DEBUGGING P2V CONVERSIONS 44
6.3. KNOWN ISSUE WITH ISCSI/MPATH/SCSI STORAGE VOLUMES 44

CHAPTER 7. REFERENCES .............................................................................................. 45
7.1. VIRT-V2V PARAMETERS 45
7.2. CONFIGURATION CHANGES 47
    7.2.1. Configuration changes for Linux virtual machines 48
    7.2.2. Configuration changes for Windows virtual machines 49

APPENDIX A. ADDITIONAL PROCEDURES ................................................................. 51
A.1. CREATING BOOTABLE MEDIA 51
    A.1.1. Create a P2V client boot CD 51
    A.1.2. Create a bootable P2V USB media 51
    A.1.3. Create a PXE boot image 51

APPENDIX B. REVISION HISTORY .............................................................. 53
CHAPTER 1. INTRODUCING V2V

**WARNING**

The Red Hat Enterprise Linux 6 version of the virt-v2v utility has been deprecated. Users of Red Hat Enterprise Linux 6 are advised to create a Red Hat Enterprise 7 virtual machine, and install virt-v2v in that virtual machine. The Red Hat Enterprise Linux 7 version is fully supported and documented in [virt-v2v Knowledgebase articles](#).

V2V is an acronym for virtual to virtual, referring to the process of importing virtual machines from one virtualization platform to another. Red Hat Enterprise Virtualization and Red Hat Enterprise Linux are capable of performing V2V operations using the **virt-v2v** command.

1.1. WHAT IS VIRT-V2V?

The **virt-v2v** command converts virtual machines from a foreign hypervisor to run on KVM, managed by Red Hat Enterprise Virtualization or libvirt. **virt-v2v** can currently convert virtual machines running Red Hat Enterprise Linux and Windows on Xen, KVM and VMware ESX / ESX(i) hypervisors. **virt-v2v** enables paravirtualized (**virtio**) drivers in the converted virtual machine if possible.

The following guest operating systems are supported by **virt-v2v**:

**Supported guest operating systems:**

- Red Hat Enterprise Linux 3.9
- Red Hat Enterprise Linux 4
- Red Hat Enterprise Linux 5
- Red Hat Enterprise Linux 6
- Windows XP
- Windows Vista
- Windows 7
- Windows Server 2003
- Windows Server 2008

All minor releases of the above guest operating systems are supported by **virt-v2v**.

The following source hypervisors are supported by **virt-v2v**:

**Supported source hypervisors:**
Unless otherwise specified, all minor releases of the following source hypervisors are supported by `virt-v2v`:

- Xen — all versions released by Red Hat
- KVM — all versions released by Red Hat
- VMware ESX / ESX(i) — versions 3.5, 4.0, 4.1, 5.0, 5.1

1.2. ABOUT THIS GUIDE

This guide describes how to import virtual machines from foreign hypervisors to Red Hat Enterprise Virtualization and KVM managed by libvirt.

1.2.1. Audience

This guide is intended for system administrators who manage a virtualized environment using Red Hat Enterprise Virtualization or Red Hat Enterprise Linux. An advanced level of system administration, preferably including familiarity with virtual machine data center operations, is assumed. This document is not intended for beginners.

1.2.2. Red Hat Enterprise Virtualization

The Red Hat Enterprise Virtualization platform is a richly featured virtualization management solution providing fully integrated management across virtual machines. It is based on the leading open source virtualization platform and provides superior technical capabilities. The platform offers scalability in the management of large numbers of virtual machines.

1.3. FURTHER READING

Red Hat offers a wealth of documentation solutions across its various virtualization products. Coverage of Red Hat Enterprise Linux and its inbuilt virtualization products includes:

- *Red Hat Enterprise Linux — Virtualization Getting Started Guide* This guide provides an introduction to virtualization concepts, advantages, and tools, and an overview of Red Hat virtualization documentation and products.

- *Red Hat Enterprise Linux — Virtualization Host Configuration and Guest Installation Guide* This guide covers the installation of virtualization software and configuration of guest machines on a virtualization host.

- *Red Hat Enterprise Linux — Virtualization Administration Guide* This guide covers administration of hosts, networking, storage, and device and guest management using either virt-manager or virsh as primary configuration tools. This guide also includes a libvirt and QEMU reference, as well as troubleshooting information.

- *Red Hat Enterprise Linux — Virtualization Security Guide* This guide provides an overview of virtualization security technologies provided by Red Hat. Also included are recommendations for securing hosts, guests, and shared infrastructure and resources in virtualized environments.

- *Red Hat Enterprise Linux — Virtualization Tuning and Optimization Guide* This guide provides tips, tricks and suggestions for making full use of virtualization performance features and options for your systems and guest virtual machines.
Red Hat Enterprise Linux — V2V Guide This guide describes importing virtual machines from KVM, Xen and VMware ESX/ESX(i) hypervisors to Red Hat Enterprise Virtualization and KVM managed by libvirt.

The Red Hat Enterprise Virtualization documentation suite provides information on installation, development of applications, configuration and usage of the Red Hat Enterprise Virtualization platform and its related products.

- **Red Hat Enterprise Virtualization — Installation Guide** This guide describes how to prepare for and set up a Red Hat Enterprise Virtualization environment, and how to upgrade a Red Hat Enterprise Virtualization environment to the latest release. It also outlines how to set up hypervisors and perform initial configuration of a Red Hat Enterprise Virtualization environment.

- **Red Hat Enterprise Virtualization — Administration Guide** This guide describes how to configure and administer a Red Hat Enterprise Virtualization environment after that environment has been set up for the first time, including how to add hypervisors, storage domains, and external providers to the environment, how to manage resources such as virtual machines, virtual disks, and templates, and how to take and restore backups.

- **Red Hat Enterprise Virtualization — User Guide** This guide describes how to use the User Portal of a Red Hat Enterprise Virtualization environment, including the functionality provided by the Basic and Extended tabs, how to create and work with virtual machines and templates, and how to monitor resource usage.

- **Red Hat Enterprise Virtualization — Technical Guide** This guide describes how to use the REST API, the Python and Java software development kits, and command-line tools specific to Red Hat Enterprise Virtualization. It also outlines the underlying technical concepts behind Red Hat Enterprise Virtualization.

- **Red Hat Enterprise Virtualization — Manager Release Notes** This guide contains information on the Red Hat Enterprise Virtualization Manager specific to the current release.

- **Red Hat Enterprise Virtualization — Technical Notes** This guide describes the changes that have been made between the current release and the previous release.

**NOTE**

All of the guides for these products are available at the Red Hat Customer Portal: https://access.redhat.com/documentation/en-US/
CHAPTER 2. INSTALLING VIRT-V2V

virt-v2v is run from a Red Hat Enterprise Linux 64-bit host system. virt-v2v must be installed on the host.

Procedure 2.1. Installing virt-v2v

1. Subscribe to the virt-v2v channel on the Red Hat Customer Portal
   virt-v2v is available on the Red Hat Customer Portal in the Red Hat Enterprise Linux Server (v. 6 for 64-bit x86_64) or Red Hat Enterprise Linux Workstation (v. 6 for x86_64) channel. Ensure the system is subscribed to the appropriate channel before installing virt-v2v.

   NOTE
   Red Hat Network Classic (RHN) has now been deprecated. Red Hat Subscription Manager should now be used for registration tasks. For more information, see https://access.redhat.com/rhn-to-rhsm.

2. Install the prerequisites
   - If you are converting Windows virtual machines, you must install the libguestfs-winsupport and virtio-win packages. These packages provide support for NTFS and Windows paravirtualized block and network drivers.
   - If you attempt to convert a virtual machine using NTFS without the libguestfs-winsupport package installed, the conversion will fail.
   - If you attempt to convert a virtual machine running Windows without the virtio-win package installed, the conversion will fail giving an error message concerning missing files.

   The libguestfs-winsupport is available for Red Hat Enterprise Linux Server 6 in the Red Hat Enterprise Linux Server V2V Tools for Windows (v. 6) channel, while the virtio-win package is available in the Red Hat Enterprise Linux Server Supplementary (v. 6) channel. To install these packages, ensure that your system has the required permissions to subscribe to both channels and run the following command as root:

   ```bash
   # subscription-manager repos --enable rhel-6-server-v2vwin-1-rpms --enable rhel-6-server-supplementary-rpms
   ```

3. Install virt-v2v package
   As root, run the command:

   ```bash
   yum install virt-v2v
   ```

   virt-v2v is now installed and ready to use on your system.
CHAPTER 3. CONVERTING VIRTUAL MACHINES TO RUN ON KVM MANAGED BY LIBVIRT

**WARNING**

The Red Hat Enterprise Linux 6 version of the virt-v2v utility has been deprecated. Users of Red Hat Enterprise Linux 6 are advised to create a Red Hat Enterprise 7 virtual machine, and install virt-v2v in that virtual machine. The Red Hat Enterprise Linux 7 version is fully supported and documented in virt-v2v Knowledgebase articles.

virt-v2v can convert virtual machines to run on Red Hat Enterprise Linux, using KVM managed by libvirt. Virtual machines can be converted from Xen, KVM, VMware ESX / ESX(i), and Hyper-V environments. The libvirt and virsh commands are documented in the Red Hat Enterprise Linux Virtualization Administration Guide. You may also use the command `man virsh` for more information.

### 3.1. INTRODUCTION

The `virt-v2v` command converts virtual machines from a foreign hypervisor to run on KVM, managed by libvirt. The following guest operating systems are supported by `virt-v2v`:

- Red Hat Enterprise Linux 3.9
- Red Hat Enterprise Linux 4
- Red Hat Enterprise Linux 5
- Red Hat Enterprise Linux 6
- Windows XP
- Windows Vista
- Windows 7
- Windows Server 2003
- Windows Server 2008

The following hypervisors are supported:

- KVM
- libvirt-managed Xen
- VMware ESX / ESX(i) - versions 3.5, 4.0, 4.1, 5.0, 5.1

The `virt-v2v` command enables paravirtualized (virtio) drivers in the converted guest, if possible.
**virt-v2v** is available on Red Hat Customer Portal in the **Red Hat Enterprise Linux Server (v.6 for 64-bit x86_64)** or **Red Hat Enterprise Linux Workstation (v.6 for x86_64)** channel.

The **virt-v2v** tool requires root access to the host system.

Some of the new features for **virt-v2v** starting with Red Hat Enterprise Linux 6 are:

- The `-op` and `-osd` command line options continue to be supported, but are deprecated in favor of `-os`. There is no deprecation warning when they are used.

- The `-of` command line option allows specification of the file format to be used for target storage: *raw* or *qcow2*. This feature allows for the conversion of a virtual machine with raw storage to qcow2 and vice versa.

- The `-oa` command line option allows the allocation policy of the target storage to be specified: *sparse* or *preallocated*. This can be used to convert between sparse and preallocated. Underlying this change, sparse volumes are now supported.

- The configuration file can now contain target profiles, which specify the storage location, output format and allocation policy for a target. This allows the user to specify `--profile<foo>` rather than `-os<a> -op<b> -oa<oc>`.

- The conversion of Windows virtual machines to libvirt targets is supported.

Refer to the **virt-v2v** man page for further details on these and other features.

To install **virt-v2v** from the Red Hat Customer Portal, ensure the system is subscribed to the appropriate channel, then run:

```
# yum install virt-v2v
```

### 3.2. PREPARING TO CONVERT A VIRTUAL MACHINE

**virt-v2v** converts virtual machines from a foreign hypervisor to run on Red Hat Enterprise Linux, using KVM managed by libvirt. It automatically creates a libvirt domain for the converted virtual machines.
Before a virtual machine can be converted, ensure that the following steps are completed.

Procedure 3.1. Preparing a virtual machine for conversion

1. Create a local storage domain for transferred storage.

   `virt-v2v` copies the guest virtual machine storage to a locally defined libvirt storage pool during import. This pool can be defined using any libvirt tool, and can be of any type. The simplest way to create a new pool is with `virt-manager`. Refer to the *Red Hat Enterprise Linux Virtualization Administration Guide* for complete instructions on creating storage pools with either `virt-manager` or `virsh`.

2. Create local network interfaces.

   The local machine must have an appropriate network to which the converted virtual machine can connect. This is likely to be a bridge interface. A bridge interface can be created using standard tools on the host. From libvirt version 0.8.3 and onward, `virt-manager` can also create and manage bridges. For more information on bridged networking with libvirt, see the *Red Hat Enterprise Linux Virtualization Host Configuration and Guest Installation Guide* or the *Red Hat Enterprise Linux Virtualization Administration Guide*.

3. Specify network mappings in `virt-v2v.conf`. This step is *optional*, and is not required for most use cases.
If your virtual machine has multiple network interfaces, `/etc/virt-v2v.conf` must be edited to specify the network mapping for all interfaces. You can specify an alternative `virt-v2v.conf` file with the `-f` parameter.

If your virtual machine only has a single network interface, it is simpler to use the `--network` or `--bridge` parameters, rather than modifying `virt-v2v.conf`.

4. Create a profile for the conversion in `virt-v2v.conf`.

This step is optional. Profiles specify a conversion method, storage location, output format and allocation policy. When a profile is defined, it can be called using `--profile` rather than individually providing the `-o`, `-os`, `-of` and `-oa` parameters. See `virt-v2v.conf(5)` for details.

### 3.2.1. Preparing to convert a virtual machine running Linux

Before a virtual machine running Linux can be converted, ensure that the following steps are completed.

**Procedure 3.2. Preparing to convert a virtual machine running Linux**

1. Obtain the software.

   As part of the conversion process, `virt-v2v` may install a new kernel and drivers on the virtual machine. If the virtual machine being converted is registered to Red Hat Subscription Management (RHSM), the required packages will be automatically downloaded. For environments where Red Hat Subscription Management (RHSM) is not available, the `virt-v2v.conf` file references a list of RPMs used for this purpose. The RPMs relevant to your virtual machine must be downloaded manually from the Red Hat Customer Portal and made available in the directory specified by the `path-root` configuration element, which by default is `/var/lib/virt-v2v/software/`. `virt-v2v` will display an error similar to Example 3.1, “Missing Package error” if the software it depends upon for a particular conversion is not available.

   **Example 3.1. Missing Package error**

   ```
   virt-v2v: Installation failed because the following files referenced in the configuration file are required, but missing:
   rhel/6/kernel-2.6.32-128.el6.x86_64.rpm
   rhel/6/ecryptfs-utils-82-6.el6.x86_64.rpm
   rhel/6/ecryptfs-utils-82-6.el6.i686.rpm
   ```

   2. To obtain the relevant RPMs for your environment, repeat these steps for each missing package:

      1. Log in to the Red Hat Customer Portal: [https://access.redhat.com/](https://access.redhat.com/).

      2. In the Red Hat Customer Portal, select **Downloads > Product Downloads > Red Hat Enterprise Linux**.

      3. Select the desired **Product Variant, Version**, and select the **Packages** tab. In the **Filter** field, type the package name exactly matching the one shown in the error message. For the example shown in Example 3.1, “Missing Package error”, the first package is **kernel-2.6.32-128.e16.x86_64**
4. A list of packages displays. Select the package name identical to the one in the error message. This opens the details page, which contains a detailed description of the package. Alternatively, to download the most recent version of a package, select Download Latest next to the desired package.

5. Save the downloaded package to the appropriate directory in `/var/lib/virt-v2v/software`. For Red Hat Enterprise Linux 6, the directory is `/var/lib/virt-v2v/software/rhel/6`.

3.2.2. Preparing to convert a local Xen virtual machine

The following is required when converting virtual machines on a host which used to run Xen, but has been updated to run KVM. It is not required when converting a Xen virtual machine imported directly from a running libvirt/Xen instance.

Procedure 3.3. Preparing to convert a local Xen virtual machine

- Obtain the XML for the virtual machine.

  `virt-v2v` uses a libvirt domain description to determine the current configuration of the virtual machine, including the location of its storage. Before starting the conversion, obtain the XML from the host running the virtual machine with the following command:

  ```
  virsh dumpxml guest_name > guest_name.xml
  ```

  This will require booting into a Xen kernel to obtain the XML, as libvirt needs to connect to a running Xen hypervisor to obtain its metadata. The conversion process is optimized for KVM, so obtaining domain data while running a Xen kernel, then performing the conversion using a KVM kernel will be more efficient than running the conversion on a Xen kernel.

3.2.3. Preparing to convert a virtual machine running Windows

**IMPORTANT**

`virt-v2v` does not support conversion of the Windows Recovery Console. If a virtual machine has a recovery console installed and VirtIO was enabled during conversion, attempting to boot the recovery console will result in a stop error.

Windows XP x86 does not support the Windows Recovery Console on VirtIO systems, so there is no resolution to this. However, on Windows XP AMD64 and Windows 2003 (x86 and AMD64), the recovery console can be reinstalled after conversion. The re-installation procedure is the same as the initial installation procedure. It is not necessary to remove the recovery console first. Following re-installation, the recovery console will work as intended.

Before a virtual machine running Windows can be converted, ensure that the following steps are completed.

1. Install the `libguestfs-winsupport` package on the host running `virt-v2v`. This package provides support for NTFS, which is used by many Windows systems. The libguestfs-winsupport package is provided by the `RHEL V2VWIN (v. 6 for 64-bit x86_64)` channel. Ensure your system is subscribed to this channel, then run the following command as root:
yum install libguestfs-winsupport

If you attempt to convert a virtual machine using NTFS without the libguestfs-winsupport package installed, the conversion will fail. An error message similar to Example 3.2, “Error message when converting a Windows virtual machine without libguestfs-winsupport installed” will be shown.

Example 3.2. Error message when converting a Windows virtual machine without libguestfs-winsupport installed

No operating system could be detected inside this disk image.

This may be because the file is not a disk image, or is not a virtual machine image, or because the OS type is not understood by virt-inspector.

If you feel this is an error, please file a bug report including as much information about the disk image as possible.

2. Install the virtio-win package on the host running virt-v2v. This package provides paravirtualized block and network drivers for Windows guests. The virtio-win package is provided by the RHEL Server Supplementary (v. 6 64-bit x86_64) channel. Ensure your system is subscribed to this channel, then run the following command as root:

yum install virtio-win

If you attempt to convert a virtual machine running Windows without the virtio-win package installed, the conversion will fail. An error message similar to Example 3.3, “Error message when converting a Windows virtual machine without virtio-win installed” will be shown.

Example 3.3. Error message when converting a Windows virtual machine without virtio-win installed

virt-v2v: Installation failed because the following files referenced in the configuration file are required, but missing: /usr/share/virtio-win/drivers/i386/Win2008

NOTE

When virtual machines running Windows are converted for output to Red Hat Enterprise Virtualization, post-processing of the virtual machine image will be performed by the Red Hat Enterprise Virtualization Manager to install updated drivers. See Section 7.2.2, “Configuration changes for Windows virtual machines” for details of the process. This step will be omitted when virtual machines running Windows are converted for output to libvirt.

3.3. CONVERTING A VIRTUAL MACHINE
Once you have prepared to convert the virtual machines, use `virt-v2v` to perform the actual conversions. This section provides the steps to convert the virtual machines, and the command syntax for `virt-v2v`.

Note that conversions are resource intensive processes that require copying the whole disk image for a virtual machine. In typical environments, converting a single virtual machine takes approximately 5-10 minutes. In **Example 3.4, “Typical virt-v2v conversion time”** a virtual machine with a single 8GB disk is copied over SSH on a 1GigE network on three-year-old consumer hardware:

```
Example 3.4. Typical virt-v2v conversion time

win2k3r2-pv-32.img: 100% [==========================================] 0h02m57s
virt-v2v: win2k3r2-pv-32 configured with virtio drivers.
```

The size of the disk to be copied is the major factor in determining conversion time. For a virtual machine on average hardware with a single disk of 20GB or less, a conversion usually takes less than 10 minutes.

### 3.3.1. Converting a local virtual machine using `virt-v2v`

`virt-v2v` converts virtual machines from a foreign hypervisor to run on KVM, managed by libvirt. The general command syntax for converting machines to run on KVM, managed by libvirt is:

```
virt-v2v -i libvirtxml -op pool --bridge bridge_name guest_name.xml
virt-v2v -op pool --network netname guest_name
virt-v2v -ic esx://esx.example.com/?no_verify=1 -op pool --bridge bridge_name guest_name
```

For a list of `virt-v2v` parameters, refer to Chapter 7, References.

### 3.3.2. Converting a remote KVM virtual machine

KVM virtual machines can be converted remotely using SSH. Ensure that the host running the virtual machine is accessible using SSH.

To convert the virtual machine, run:

```
virt-v2v -ic qemu+ssh://root@vmhost.example.com/system -op pool --bridge bridge_name guest_name
```

Where `vmhost.example.com` is the host running the virtual machine, `pool` is the local storage pool to hold the image, `bridge_name` is the name of a local network bridge to connect the converted virtual machine's network to, and `guest_name` is the name of the Xen virtual machine.

You may also use the `--network` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.

If your virtual machine is Red Hat Enterprise Linux 4 or Red Hat Enterprise Linux 5 and uses a kernel which does not support the KVM VirtIO drivers, `virt-v2v` will attempt to install a new kernel during the conversion process. You can avoid this requirement by updating the kernel to a recent version of Red...
Hat Enterprise Linux 6 which supports VirtIO prior to conversion.

NOTE
When converting from KVM, `virt-v2v` requires that the image of the source virtual machine exists within a storage pool. If the image is not currently in a storage pool, you must create one.

3.3.3. Converting a local Xen virtual machine

Ensure that the guest virtual machine's XML is available locally, and that the storage referred to in the XML is available locally at the same paths.

To convert the virtual machine from an XML file, run:

```
virt-v2v -i libvirtxml -op pool --bridge bridge_name guest_name.xml
```

Where `pool` is the local storage pool to hold the image, `bridge_name` is the name of a local network bridge to connect the converted virtual machine's network to, and `guest_name.xml` is the path to the virtual machine's exported XML.

You may also use the `--network` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.

If your virtual machine uses a Xen paravirtualized kernel (it would be called something like `kernel-xen` or `kernel-xenU`), `virt-v2v` will attempt to install a new kernel during the conversion process. You can avoid this requirement by installing a regular kernel, which will not reference a hypervisor in its name, alongside the Xen kernel prior to conversion. You should not make this newly installed kernel your default kernel, because Xen will not boot it. `virt-v2v` will make it the default during conversion.

NOTE
When converting from Xen, `virt-v2v` requires that the image of the source virtual machine exists in a storage pool. If the image is not currently in a storage pool, you must create one. Contact Red Hat Support for assistance creating an appropriate storage pool.

NOTE
Presently, there is a known issue with importing Citrix Xen virtual machines to run on KVM or Red Hat Enterprise Virtualization. For more information, see [https://access.redhat.com/solutions/54076](https://access.redhat.com/solutions/54076).

3.3.4. Converting a remote Xen virtual machine

Xen virtual machines can be converted remotely using SSH. Ensure that the host running the virtual machine is accessible via SSH.

To convert the virtual machine, run:

```
virt-v2v -ic qemu+ssh://root@vmhost.example.com/system -op pool --bridge bridge_name guest_name
```
Where `vmhost.example.com` is the host running the virtual machine, `pool` is the local storage pool to hold the image, `bridge_name` is the name of a local network bridge to connect the converted virtual machine's network to, and `guest_name` is the name of the Xen virtual machine.

You may also use the `--network` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.

If your virtual machine uses a Xen paravirtualized kernel (it would be called something like `kernel-xen` or `kernel-xenU`) `virt-v2v` will attempt to install a new kernel during the conversion process. You can avoid this requirement by installing a regular kernel, which will not reference a hypervisor in its name, alongside the Xen kernel prior to conversion. You should not make this newly installed kernel your default kernel, because Xen will not boot it. `virt-v2v` will make it the default during conversion.

**NOTE**

When converting from Xen, `virt-v2v` requires that the image of the source virtual machine exists in a storage pool. If the image is not currently in a storage pool, you must create one. Contact Red Hat Support for assistance creating an appropriate storage pool.

### 3.3.5. Converting a VMware ESX / ESX(i) virtual machine

**IMPORTANT**

When converting a Windows virtual machine from VMware ESX / ESX(i), ensure that VMware Tools is not installed on the virtual machine. The VMware Tools must be uninstalled prior to the conversion process. If a virtual machine is converted with the VMware Tools installed, it will not function correctly.

Ensure that the virtual machine is stopped prior to running the v2v process.

To convert the virtual machine, run:

```
virt-v2v -ic esx://esx.example.com/ -op pool --bridge bridge_name
```

Where `esx.example.com` is the VMware ESX / ESX(i) server, `pool` is the local storage pool to hold the image, `bridge_name` is the name of a local network bridge to connect the converted virtual machine's network to, and `guest_name` is the name of the virtual machine.

You may also use the `--network` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.

### 3.3.5.1. Authenticating to the ESX / ESX(i) server

Connecting to the ESX / ESX(i) server will require authentication. `virt-v2v` supports password authentication when connecting to ESX / ESX(i). It reads passwords from `~/.netrc`. The format of this file is described in the `netrc(5)` man page. An example entry is:

```
machine esx.example.com login root password s3cr3t
```
NOTE
The .netrc file must have a permission mask of 0600 to be read correctly by virt-v2v.

3.3.5.2. Connecting to an ESX / ESX(i) server with an invalid certificate
In non-production environments, the ESX / ESX(i) server may have a non-valid certificate, for example a self-signed certificate. In this case, certificate checking can be explicitly disabled by adding 'no_verify=1' to the connection URI as shown below:

... -ic esx://esx.example.com/?no_verify=1 ...

3.3.6. Converting a virtual machine running Windows
This example demonstrates converting a local (libvirt-managed) Xen virtual machine running Windows for output to Red Hat Enterprise Virtualization. Ensure that the virtual machine's XML is available locally, and that the storage referred to in the XML is available locally at the same paths.

To convert the guest virtual machine from an XML file, run:

```
virt-v2v -i libvirtxml -o rhev -osd storage.example.com:/exportdomain --network rhevm guest_name.xml
```

Where guest_name.xml is the path to the virtual machine's exported XML, and storage.example.com:/exportdomain is the export storage domain.

You may also use the --network parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit /etc/virt-v2v.conf to specify the network mapping for all interfaces.

If your virtual machine uses a Xen paravirtualized kernel (it would be called something like kernel-xen or kernel-xenU), virt-v2v will attempt to install a new kernel during the conversion process. You can avoid this requirement by installing a regular kernel, which will not reference a hypervisor in its name, alongside the Xen kernel prior to conversion. You should not make this newly installed kernel your default kernel, because Xen will not boot it. virt-v2v will make it the default during conversion.

3.4. RUNNING CONVERTED VIRTUAL MACHINES
On successful completion, virt-v2v will create a new libvirt domain for the converted virtual machine with the same name as the original virtual machine. It can be started as usual using libvirt tools, for example virt-manager.

NOTE
virt-v2v cannot currently reconfigure a virtual machine's network configuration. If the converted virtual machine is not connected to the same subnet as the source, the virtual machine's network configuration may have to be updated manually.
CHAPTER 4. CONVERTING VIRTUAL MACHINES TO RUN ON RED HAT ENTERPRISE VIRTUALIZATION

WARNING

The Red Hat Enterprise Linux 6 version of the virt-v2v utility has been deprecated. Users of Red Hat Enterprise Linux 6 are advised to create a Red Hat Enterprise 7 virtual machine, and install virt-v2v in that virtual machine. The Red Hat Enterprise Linux 7 version is fully supported and documented in virt-v2v Knowledgebase articles.

virt-v2v can convert virtual machines to run on Red Hat Enterprise Virtualization. Virtual machines can be converted from Xen, KVM and VMware ESX / ESX(i) environments. Before converting virtual machines to run on Red Hat Enterprise Virtualization, you must attach an export storage domain to the Red Hat Enterprise Virtualization data center being used. Section 4.2, “Attaching an export storage domain” explains the process of attaching an export storage domain. For more information on export storage domains, see the Red Hat Enterprise Virtualization Administration Guide.

4.1. ACCEPTABLE CONVERTED STORAGE OUTPUT FORMATS

It is important to note that when converting a guest virtual machine to run on Red Hat Enterprise Virtualization, not all combinations of storage format and allocation policy are supported. The supported combinations differ according to whether the Red Hat Enterprise Virtualization data center the guest will be imported into uses block (FC or iSCSI) or file (NFS) for its data storage domain. Note that virt-v2v writes to an export storage domain, and this is always required to be NFS.

NOTE

The important element for a successful virtual machine import into Red Hat Enterprise Virtualization is the type of the data domain. virt-v2v is unable to detect the data center type, so this check must be applied manually by the user.

Table 4.1. Allocation Policy: Preallocated

<table>
<thead>
<tr>
<th>Data Domain Type</th>
<th>Storage Format</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFS</td>
<td>raw</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>qcow2</td>
<td>No</td>
</tr>
<tr>
<td>FC/iSCSI</td>
<td>raw</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>qcow2</td>
<td>No</td>
</tr>
</tbody>
</table>
### Table 4.2. Allocation Policy: Sparse

<table>
<thead>
<tr>
<th>Data Domain Type</th>
<th>Storage Format</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFS</td>
<td>raw</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>qcow2</td>
<td>Yes</td>
</tr>
<tr>
<td>FC/iSCSI</td>
<td>raw</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>qcow2</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Data format and allocation policy of the virtual machine being converted by virt-v2v will be preserved unless the output data format and allocation policy are specified using the -of and -oa parameters respectively. To import virtual machines using sparse allocation into an FC or iSCSI data center, the storage format must be converted to qcow2. This is achieved by passing the parameters -of qcow2 -oa sparse to virt-v2v. Note that converting between raw and qcow2 formats is a resource intensive operation, and roughly doubles the length of time taken for the conversion process.

**IMPORTANT**

Preallocated qcow2 storage is never supported in Red Hat Enterprise Virtualization, although virt-v2v is able to write it. Import to Red Hat Enterprise Virtualization will fail.

### 4.2. ATTACHING AN EXPORT STORAGE DOMAIN

Before converting virtual machines to run on Red Hat Enterprise Virtualization, you must attach an export storage domain to the Red Hat Enterprise Virtualization data center being used.

An export storage domain can be attached to a data center to enable the import or export of virtual machines from one data center to another. An export storage domain can also be used to backup virtual machines and templates.

**NOTE**

At a given time, an export domain can only be attached to a single data center.

**Procedure 4.1. Attaching an export storage domain**

1. Log in to the Red Hat Enterprise Virtualization Administration Portal. Click the **Data Centers** tab.

   Select the data center to which the export storage domain is to be attached.

2. The details pane displays. Select the **Storage** tab.

3. Click **Attach Export** to add the storage location where the images are stored.
Figure 4.1. Attaching an Export Domain

4. The Attach Export Domain dialog box displays if there are export domains available. Select the export domain from the list.

5. Click the OK button. The new export storage domain displays on the Storage tab of the details pane with a status of Locked, followed by Inactive.

6. Select the new export storage domain on the Storage tab of the details pane, and click the Activate button.

7. The export domain will be activated in a few moments and display an Active status.

4.3. CONVERTING A VIRTUAL MACHINE

virt-v2v converts virtual machines from a foreign hypervisor to run on Red Hat Enterprise Virtualization. It automatically packages the virtual machine images and metadata, then uploads them to a Red Hat Enterprise Virtualization export storage domain. For more information on export storage domains, see Section 4.2, “Attaching an export storage domain”. virt-v2v always makes a copy of storage before conversion.
CHAPTER 4. CONVERTING VIRTUAL MACHINES TO RUN ON RED HAT ENTERPRISE VIRTUALIZATION

Figure 4.2. Converting a virtual machine

From the export storage domain, the virtual machine images can be imported into Red Hat Enterprise Virtualization using the Administration Portal.

Figure 4.3. Importing a virtual machine

4.3.1. Preparing to convert a virtual machine

Before a virtual machine can be converted, ensure that the following steps are completed:

Procedure 4.2. Preparing to convert a virtual machine

1. Create an NFS export domain. `virt-v2v` can transfer the converted virtual machine directly to an NFS export storage domain. From the export storage domain, the virtual machine can be imported into a Red Hat Enterprise Virtualization data center. The storage domain must be
mountable by the machine running virt-v2v. When exporting to a Red Hat Enterprise
Virtualization export domain, virt-v2v must run as root.

NOTE

The export storage domain is accessed as an NFS share. By default, Red Hat Enterprise
Linux 6 uses NFSv4, which does not require further configuration. However, for NFSv2 and
NFSv3 clients, the rpcbind and nfslock services must be running on the host used to run virt-v2v.
The network must also be configured to allow NFS access to the storage server. For more details refer to
the Red Hat Enterprise Linux Storage Administration Guide.

2. Specify network mappings in virt-v2v.conf. This step is optional, and is not required for
most use cases.

If your virtual machine has multiple network interfaces, /etc/virt-v2v.conf must be
edited to specify the network mapping for all interfaces. You can specify an alternative virt-
v2v.conf file with the -f parameter. If you are converting to a virtual machine for output to
both libvirt and Red Hat Enterprise Virtualization, separate virt-v2v.conf files should be
used for each conversion. This is because a converted bridge will require different
configuration depending on the output type (libvirt or Red Hat Enterprise Virtualization).

If your virtual machine only has a single network interface, it is simpler to use the --network
or --bridge parameters, rather than modifying virt-v2v.conf.

3. Create a profile for the conversion in virt-v2v.conf. This step is optional. Profiles specify a
conversion method, storage location, output format and allocation policy. When a profile is
defined, it can be called using --profile rather than individually providing the -o, -os, -of
and -oa parameters. See virt-v2v.conf(5) for details.

4.3.1.1. Preparing to convert a virtual machine running Linux

The following is required when converting virtual machines which run Linux, regardless of which
hypervisor they are being converted from.

Procedure 4.3. Preparing to convert a virtual machine running Linux

1. Obtain the software.

As part of the conversion process, virt-v2v may install a new kernel and drivers on the
virtual machine. If the virtual machine being converted is registered to Red Hat Subscription
Management (RHSM), the required packages will be automatically downloaded. For
environments where Red Hat Subscription Management (RHSM) is not available, the virt-
v2v.conf file references a list of RPMs used for this purpose. The RPMs relevant to your
virtual machine must be downloaded manually from the Red Hat Customer Portal and made
available in the directory specified by the path-root configuration element, which by default is /var/lib/virt-v2v/software/. virt-v2v will display an error similar to Example 3.1,
“Missing Package error” if the software it depends upon for a particular conversion is not
available.

2. To obtain the relevant RPMs for your environment, repeat these steps for each missing
package:


3. Select the desired Product Variant, Version, and select the Packages tab. In the Filter field, type the package name exactly matching the one shown in the error message. For the example shown in Example 3.1, “Missing Package error”, the first package is kernel-2.6.32-128.el6.x86_64.

4. A list of packages displays. Select the package name identical to the one in the error message. This opens the details page, which contains a detailed description of the package. Alternatively, to download the most recent version of a package, select Download Latest next to the desired package.

5. Save the downloaded package to the appropriate directory in /var/lib/virt-v2v/software. For Red Hat Enterprise Linux 6, the directory is /var/lib/virt-v2v/software/rhel/6.

### 4.3.1.2. Preparing to convert a virtual machine running Windows

**IMPORTANT**

*virt*-v2v does not support conversion of the Windows Recovery Console. If a virtual machine has a recovery console installed and VirtIO was enabled during conversion, attempting to boot the recovery console will result in a stop error.

Windows XP x86 does not support the Windows Recovery Console on VirtIO systems, so there is no resolution to this. However, on Windows XP AMD64 and Windows 2003 (x86 and AMD64), the recovery console can be reinstalled after conversion. The reinstallation procedure is the same as the initial installation procedure. It is not necessary to remove the recovery console first. Following re-installation, the recovery console will work as intended.

**IMPORTANT**

When converting a virtual machine running Windows with multiple drives, for output to Red Hat Enterprise Virtualization, it is possible in certain circumstances that additional drives will not be displayed by default. Red Hat Enterprise Virtualization will always add a CD-ROM device to a converted virtual machine. If the virtual machine did not have a CD-ROM device before conversion, the new CD-ROM device may be assigned a drive letter which clashes with an existing drive on the virtual machine. This will render the existing device inaccessible. The occluded disk device can still be accessed by manually assigning it a new drive letter. It is also possible to maintain previous drive letter assignment by manually changing the drive letter assigned to the new CD-ROM device, then rebooting the virtual machine.

The following is required when converting virtual machines running Windows, regardless of which hypervisor they are being converted from. The conversion procedure depends on post-processing by the Red Hat Enterprise Virtualization Manager for completion. See Section 7.2.2, “Configuration changes for Windows virtual machines” for details of the process.

**Procedure 4.4. Preparing to convert a virtual machine running Windows**
Before a virtual machine running Windows can be converted, ensure that the following steps are completed.

1. Install the `libguestfs-winsupport` package on the host running `virt-v2v`.

   This package provides support for NTFS, which is used by many Windows systems. The `libguestfs-winsupport` package is provided by the RHEL V2VWIN (v. 6 for 64-bit x86_64) channel. Ensure your system is subscribed to this channel, then run the following command as root:

   ```bash
   yum install libguestfs-winsupport
   ```

   If you attempt to convert a virtual machine using NTFS without the `libguestfs-winsupport` package installed, the conversion will fail. An error message similar to Example 4.1, “Error message when converting a Windows virtual machine without `libguestfs-winsupport` installed” will be shown:

   **Example 4.1. Error message when converting a Windows virtual machine without `libguestfs-winsupport` installed**

   No operating system could be detected inside this disk image.

   This may be because the file is not a disk image, or is not a virtual machine image, or because the OS type is not understood by `virt-inspector`.

   If you feel this is an error, please file a bug report including as much information about the disk image as possible.

2. Install the `virtio-win` package on the host running `virt-v2v`.

   This package provides paravirtualized block and network drivers for Windows guests. The `virtio-win` package is provided by the RHEL Server Supplementary (v. 6 64-bit x86_64) channel. Ensure your system is subscribed to this channel, then run the following command as root:

   ```bash
   yum install virtio-win
   ```

   If you attempt to convert a virtual machine running Windows without the `virtio-win` package installed, the conversion will fail. An error message similar to Example 3.3, “Error message when converting a Windows virtual machine without `virtio-win` installed” will be shown.

3. Upload the guest tools ISO to the ISO Storage Domain.

   Note that the guest tools ISO is not required for the conversion process to succeed. However, it is recommended for all Windows virtual machines running on Red Hat Enterprise Virtualization. The Red Hat Enterprise Virtualization Manager installs Red Hat's Windows drivers on the guest virtual machine using the guest tools ISO after the virtual machines have been converted. See Section 7.2.2, “Configuration changes for Windows virtual machines” for details.

   Locate and upload the guest tools ISO as follows:
1. Locate the guest tools ISO.

   The guest tools ISO is distributed using the Red Hat Customer Portal as `rhev-guest-tools-iso.rpm`, an RPM file installed on the Red Hat Enterprise Virtualization Manager. After installing the Red Hat Enterprise Virtualization Manager, the guest tools ISO can be found at `/usr/share/rhev-guest-tools-iso/rhev-tools-setup.iso`.

2. Upload the guest tools ISO.

   Upload the guest tools ISO to the ISO Storage Domain using the ISO uploader.

   Refer to the *Red Hat Enterprise Virtualization Administration Guide* for more information on uploading ISO files, and installing guest agents and drivers.

### 4.3.1.3. Preparing to convert a local Xen virtual machine

The following is required when converting virtual machines on a host which used to run Xen, but has been updated to run KVM. It is not required when converting a Xen virtual machine imported directly from a running libvirt/Xen instance.

**Procedure 4.5. Preparing to convert a local Xen virtual machine**

- Obtain the XML for the virtual machine.

  `virt-v2v` uses a libvirt domain description to determine the current configuration of the virtual machine, including the location of its storage. Before starting the conversion, obtain this from the host running the virtual machine with the following command:

  ```bash
  virsh dumpxml guest_name > guest_name.xml
  ```

  This will require booting into a Xen kernel to obtain the XML, as libvirt needs to connect to a running Xen hypervisor to obtain its metadata. The conversion process is optimized for KVM, so obtaining domain data while running a Xen kernel, then performing the conversion using a KVM kernel will be more efficient than running the conversion on a Xen kernel.

### 4.3.2. Converting a virtual machine

Once you have prepared to convert the virtual machines, use `virt-v2v` to perform the actual conversions. This section provides the steps to convert the virtual machines, and the command syntax for `virt-v2v`.

Note that conversions are resource intensive processes that require copying the whole disk image for a virtual machine. In typical environments, converting a single virtual machine takes approximately 5-10 minutes. In Example 4.2, “Typical virt-v2v conversion time” a virtual machine with a single 8GB disk is copied over SSH on a 1GigE network on three-year-old consumer hardware:

**Example 4.2. Typical virt-v2v conversion time**

```bash
win2k3r2-pv-32.img: 100% [========================]          0h02m57s
virt-v2v: win2k3r2-pv-32 configured with virtio drivers.
```
The size of the disk to be copied is the major factor in determining conversion time. For a virtual machine on average hardware with a single disk of 20GB or less, a conversion usually takes less than 10 minutes.

### 4.3.2.1. virt-v2v

*virt-v2v* converts virtual machines from a foreign hypervisor to run on Red Hat Enterprise Virtualization. The general command syntax for converting machines to run on Red Hat Enterprise Virtualization is:

```
virt-v2v -i libvirtxml -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name.xml
virt-v2v -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name
virt-v2v -ic esx://esx.example.com/?no_verify=1 -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name
```

A full specification of the parameters which can be used with *virt-v2v* is available in Section 7.1, "virt-v2v Parameters".

**IMPORTANT**

Presently, *virt-v2v* does not support converting a virtual machine with more than four IDE disks to Red Hat Enterprise Virtualization. Attempting to convert a virtual machine with five or more disks will fail.

### 4.3.2.2. Converting a local Xen virtual machine

Ensure that the virtual machine's XML is available locally, and that the storage referred to in the XML is available locally at the same paths.

To convert the virtual machine from an XML file, run:

```
virt-v2v -i libvirtxml -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name.xml
```

Where `storage.example.com:/exportdomain` is the export storage domain, `rhevm` is the locally managed network to connect the converted virtual machine's network to, and `guest_name.xml` is the path to the virtual machine's exported xml.

You may also use the `--bridge` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.

To convert the virtual machine from a running Xen hypervisor, run:

```
virt-v2v -ic xen:/// -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name
```

Where `storage.example.com:/exportdomain` is the export storage domain, `rhevm` is the locally managed network to connect the converted virtual machine's network to, and `guest_name` is the name of the Xen virtual machine.

You may also use the `--bridge` parameter to connect to a locally managed network if your virtual
machine only has a single network interface. If your virtual machine has multiple network interfaces, edit /etc/virt-v2v.conf to specify the network mapping for all interfaces.

If your guest uses a Xen paravirtualized kernel (it would be called something like kernel-xen or kernel-xenU), virt-v2v will attempt to install a new kernel during the conversion process. You can avoid this requirement by installing a regular kernel, which will not reference a hypervisor in its name, alongside the Xen kernel prior to conversion. You should not make this newly installed kernel your default kernel, because Xen will not boot it. virt-v2v will make it the default during conversion.

4.3.2.3. Converting a remote Xen virtual machine

Xen virtual machines can be converted remotely using SSH. Ensure that the host running the virtual machine is accessible via SSH. Even on a guest with multiple disks, each virtual disk transfer requires a separate SSH session.

**IMPORTANT**

It is recommended to set up SSH keys for authentication prior to the remote virtual machine conversion. Otherwise, a user will be required to manually enter SSH credentials for each guest disk being transferred. Failure to enter a password manually in the time after the transfer completes but before the SSH negotiation times out will cause virt-v2v to fail. This is especially important for large disks, as the disk transfer can take an unspecified length of time.

To convert the virtual machine, run:

```
virt-v2v -o rhev -ic xen+ssh://root@vmhost.example.com -os storage.example.com:/exportdomain --network rhevm guest_name
```

Where vmhost.example.com is the host running the virtual machine, storage.example.com:/exportdomain is the export storage domain, rhevm is the locally managed network to connect the converted virtual machine's network to, and guest_name is the name of the Xen virtual machine.

You may also use the --bridge parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit /etc/virt-v2v.conf to specify the network mapping for all interfaces.

If your guest uses a Xen paravirtualized kernel (it would be called something like kernel-xen or kernel-xenU), virt-v2v will attempt to install a new kernel during the conversion process. You can avoid this requirement by installing a regular kernel, which will not reference a hypervisor in its name, alongside the Xen kernel prior to conversion. You should not make this newly installed kernel your default kernel, because Xen will not boot it. virt-v2v will make it the default during conversion.

4.3.2.4. Converting a local KVM virtual machine

Use the following procedure to convert a local KVM virtual machine:

**Procedure 4.6. Converting a local KVM virtual machine**

1. Stop the virtual machine.
   a. Ensure that the virtual machine is stopped prior to running the v2v process. If the virtual machine is in a clustered Red Hat Enterprise Linux HA virtual machine environment, stop
and disable the virtual machine resource in cluster node using the command:

```
clusvcadm -d vm:<guest>
```

b. After stopping the virtual machine, run `virsh define <path-to-guest.xml>` to place the stopped virtual machine under the control of libvirt. This command allows `virt-v2v` to recognize the virtual machine and enable it to be converted.

2. Convert the virtual machine.
To convert the virtual machine, run:

```
virt-v2v -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name
```

Where `storage.example.com:/exportdomain` is the export storage domain, `rhevm` is the locally managed network to connect the converted virtual machine's network to, and `guest_name` is the name of the KVM virtual machine.

You may also use the `--bridge` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.

4.3.2.5. Converting a remote KVM virtual machine
KVM virtual machines can be converted remotely via SSH. Ensure that the host running the virtual machine is accessible via SSH, and that the virtual machine is stopped prior to running the v2v process. Even on a guest with multiple disks, each virtual disk transfer requires a separate SSH session.

IMPORTANT

It is recommended to set up SSH keys for authentication prior to the remote virtual machine conversion. Otherwise, a user will be required to manually enter SSH credentials for each guest disk being transferred. Failure to enter a password manually in the time after the transfer completes but before the SSH negotiation times out will cause `virt-v2v` to fail. This is especially important for large disks, as the disk transfer can take an unspecified length of time.

To convert the virtual machine, run:

```
virt-v2v -i qemu+ssh://root@kvmhost.example.com/system -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name
```

Where `kvmhost.example.com` is the host running the virtual machine, `storage.example.com:/exportdomain` is the export storage domain, `rhevm` is the locally managed network to connect the converted virtual machine's network to, and `guest_name` is the name of the KVM virtual machine.

You may also use the `--bridge` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.
4.3.2.6. Converting a VMware ESX / ESX(i) virtual machine

**IMPORTANT**

When converting a Windows virtual machine from VMware ESX / ESX(i), ensure that VMware Tools is not installed on the virtual machine. The VMware Tools must be uninstalled prior to the conversion process. If a virtual machine is converted with the VMware Tools installed, it will not function correctly.

Ensure that the virtual machine is stopped prior to running the v2v process.

To convert the virtual machine, run:

```
virt-v2v -ic esx://esx.example.com/ -o rhev -os storage.example.com:/exportdomain --network rhevm guest_name
```

Where `storage.example.com:/exportdomain` is the export storage domain, `rhevm` is the locally managed network to connect the converted virtual machine's network to, and `guest_name` is the name of the virtual machine.

You may also use the `--bridge` parameter to connect to a locally managed network if your virtual machine only has a single network interface. If your virtual machine has multiple network interfaces, edit `/etc/virt-v2v.conf` to specify the network mapping for all interfaces.

**Authenticating to the ESX / ESX(i) server**

Connecting to the ESX / ESX(i) server will require authentication. `virt-v2v` supports password authentication when connecting to ESX / ESX(i). It reads passwords from `$HOME/.netrc`. The format of this file is described in `netrc(5)`. An example entry is:

```
machine esx.example.com login root password s3cr3t
```

**NOTE**

The `.netrc` file must have a permission mask of `0600` to be read correctly by `virt-v2v`.

**Connecting to an ESX / ESX(i) server with an invalid certificate**

In non-production environments, the ESX / ESX(i) server may have a non-valid certificate, for example a self-signed certificate. In this case, certificate checking can be explicitly disabled by adding `? no_verify=1` to the connection URI as shown below:

```
... -ic esx://esx.example.com/?no_verify=1 ...
```

4.3.3. Importing and running the converted virtual machine

On successful completion, `virt-v2v` will upload the exported virtual machine to the specified export domain. To import and run the converted virtual machine:

**Procedure 4.7. Importing and running the converted virtual machine**
1. In the Red Hat Enterprise Virtualization Administration Portal, select the export domain from the Storage tab. The export domain must have a status of Active.

2. Select the VM Import tab in the details pane to list the available virtual machines to import.

3. Select one or more virtual machines and click Import. The Import Virtual Machine(s) window will open.

4. In the drop-down menus, select the Default Storage Domain, Cluster, and Cluster Quota in the data center.

5. Select the Collapse Snapshots check box to remove snapshot restore points and include templates in template-based virtual machines. Click OK to import the virtual machines.

For more information on importing virtual machines, refer to the Red Hat Enterprise Virtualization Administration Guide.

Network configuration

virt-v2v cannot currently reconfigure a guest's network configuration. If the converted guest is not connected to the same subnet as the source, the guest's network configuration may have to be updated manually.

4.3.4. Scripting the v2v process

The entire v2v process can be scripted, enabling the automated batch processing of a large number of virtual machines. The process is broken up into two steps, which must be run on separate hosts.

Procedure 4.8. Scripting the v2v process

1. Use virt-v2v to convert the virtual machines and copy them to the export storage domain. This step must be run on a Linux host. The process is detailed in Section 4.3.2, “Converting a virtual machine”.

2. Once the conversion is complete, use the Red Hat Enterprise Virtualization Administration Portal to import the virtual machines from the export storage domain. This step must be run on the Red Hat Enterprise Virtualization Manager server.

For more information on importing a virtual machine with the Red Hat Enterprise Virtualization Administration Portal, see the Red Hat Enterprise Virtualization Administration Guide.
Figure 4.4. Importing a virtual machine with the Red Hat Enterprise Virtualization Administration Portal

Alternatively, the Python SDK or the command line can also be used to import the virtual machines from the export storage domain:

To import the virtual machines using the SDK, use the following:

**Example 4.3. Importing virtual machines from the export storage domain using the SDK**

```python
api = API(url="http(s)://.../api", username="...", password="...", filter=False, debug=True)

sd = api.storagedomains.get(id="from-sd-id")
import_candidate = sd.vms.get(id="vm-to-import")
import_candidate.import_vm(action=params.Action(
    cluster=api.clusters.get(id="to-cluster-id"),
    storage_domain=api.storagedomains.get(id="to-sd-id")))
```

**NOTE**

When using the SDK method, entities can also be fetched and passed using `name=`.

To import the virtual machines using the command line, connect to the Red Hat Enterprise Virtualization Manager shell and use the following command:

**Example 4.4. Importing virtual machines from the export storage domain using the command line**

```bash
```
4.3.5. Scripted bulk v2v process

For bulk import scenarios, it is advantageous to be able to perform the scripted v2v process from a single host. Remote procedure calls to the Red Hat Enterprise Virtualization Manager can be made using the REST API. This enables a single script running on a single Linux host to perform both steps of the v2v process. Figure 4.5, "Scripted bulk v2v process" illustrates the steps performed by the script.

Figure 4.5. Scripted bulk v2v process

The scripted bulk v2v process involves the following steps, as shown in Figure 4.5, "Scripted bulk v2v process":

1. The virtual machine image is retrieved from the source hypervisor.

2. The virtual machine image is packaged and copied to the export storage domain.

NOTE

When using the command line method, entities can also be fetched and passed using \(-name\).
3. A remote procedure call is made to the Red Hat Enterprise Virtualization Manager, telling it to import the virtual machine.

4. The Manager imports the virtual machine from the export storage domain.

To configure and run the scripted bulk v2v process:

**Procedure 4.9. Configuring and running the scripted bulk v2v process**

1. Ensure the REST API is enabled on the Red Hat Enterprise Virtualization Manager, and it is accessible from the Linux host running the v2v process. For more information about the REST API, see the *Red Hat Enterprise Virtualization REST API Guide*.

2. On the Linux host, create the file `v2v.sh` with the following contents. Ensure you edit the script to contain appropriate values for your environment.

   **Example 4.5. Single host v2v script**

```bash
#!/bin/sh
# Declare all VMs to import
XENDOMAINS=("rhelxen" "rhel5")
KVMDOMAINS=("rhelkvm")
VMWAREVMS=("rhel54vmware")

# Iterate through each Xen domain, performing the conversion
for domain in ${XENDOMAINS[@]};
do
  virt-v2v -ic xen:///localhost -o rhev -os
  storage.example.com:/exportdomain --network rhevm $domain
done

# Iterate through each KVM domain, performing the conversion
for domain in ${KVMDOMAINS[@]};
do
  virt-v2v -o rhev -os storage.example.com:/exportdomain --
network rhevm $domain
done

# Iterate through each VMware VM, performing the conversion
for vm in ${VMWAREVMS[@]};
do
  virt-v2v -ic esx://esx.example.com/?no_verify=1 -o rhev -
os storage.example.com:/exportdomain --network rhevm $vm
done

# Call the import VM procedure remotely on the RHEV Manager
export BASE_URL='https://[rhevm-host]'
export HTTP_USER='user@internal'
export HTTP_PASSWORD='password'
curl -o rhevm.cer http://[rhevm-host]/ca.crt
# Get the export storage domains
```
3. Use the POST method to export virtual machines with the REST API. For more information about using the REST API, see the Red Hat Enterprise Virtualization REST API Guide.

3. Run the v2v.sh script. It can take several hours to convert and import a large number of virtual machines.
WARNING
The Red Hat Enterprise Linux 6 version of the virt-v2v utility has been deprecated. Users of Red Hat Enterprise Linux 6 are advised to create a Red Hat Enterprise 7 virtual machine, and install virt-v2v in that virtual machine. The Red Hat Enterprise Linux 7 version is fully supported and documented in virt-v2v Knowledgebase articles.

Read this chapter for information about converting physical machines to virtual machines with the Red Hat Physical-to-Virtual (P2V) solution, Virt P2V.

Virt P2V is comprised of both virt-p2v-server, included in the virt-v2v package, and the P2V client, available from the Red Hat Customer Portal as rhel-6.x-p2v.iso. rhel-6.x-p2v.iso is a bootable disk image based on a customized Red Hat Enterprise Linux 6 image. Booting a machine from rhel-6.x-p2v.iso and connecting to a V2V conversion server that has virt-v2v installed allows data from the physical machine to be uploaded to the conversion server and converted for use with either Red Hat Enterprise Virtualization, or KVM managed by libvirt.

Note that the host must be running Red Hat Enterprise Linux 6. Other host configurations will not work.

IMPORTANT
Adhere to the following rules. Failure to do so may cause the loss of data and disk malfunction:

- The Physical to Virtual (P2V) feature requires a Red Hat Enterprise Linux 6 virtualization host with virt-v2v version 0.8.7 or later. You can check your version of virt-v2v by running $ rpm -q virt-v2v.

- Note that you cannot convert to a Red Hat Enterprise Linux 5 conversion server, or with a virt-v2v package previous to version 0.8.7-6.el6.

- A number of operating systems can be converted from physical machines to virtual machines, but be aware that there are known issues converting physical machines using software RAID. Red Hat Enterprise Linux 6 machines with a filesystem root on a software RAID md device may be converted to guest virtual machines. Red Hat Enterprise Linux 4 and Red Hat Enterprise Linux 5 physical machines with their filesystem root on a software RAID md device cannot be converted to virtual machines. There is currently no workaround available.

5.1. PREREQUISITES
For a physical machine to be converted using the P2V client, it must meet basic hardware requirements in order to successfully boot the P2V client:
- Must be bootable from PXE, Optical Media (CD, DVD), or USB.
- At least 512 MB of RAM.
- An ethernet connection.
- Console access (keyboard, video, mouse).
- An operating system supported by `virt-v2v`:
  - Red Hat Enterprise Linux 3.9
  - Red Hat Enterprise Linux 4
  - Red Hat Enterprise Linux 5
  - Red Hat Enterprise Linux 6
  - Windows XP
  - Windows Vista
  - Windows 7
  - Windows Server 2003
  - Windows Server 2008

5.2. PREPARING TO CONVERT A PHYSICAL MACHINE

Before you use P2V, you must first prepare your conversion server and download and prepare the `rhel-6.x-p2v.iso` boot media. For full instructions see the *Red Hat Enterprise Linux Installation Guide*. Note that there is one ISO image for both i386 and x86_64 architectures.

5.2.1. Install virt-v2v on a conversion server

A conversion server is any physical server running Red Hat Enterprise Linux 6 or higher with the `virt-v2v` package installed on it. To install `virt-v2v` follow the instructions in Chapter 2, *Installing virt-v2v*. `virt-v2v` version 0.8.7-6 or higher is required.

5.2.2. Enable root login over SSH

Now that `virt-v2v` is installed, the conversion server must be prepared to accept P2V client connections. The P2V client connects to the conversion server as root using SSH, so root login over SSH must be allowed on the conversion server.

Enable root login over SSH:

1. As root, edit the sshd_config file in `/etc/ssh/sshd_config`:

   ```bash
   nano /etc/ssh/sshd_config
   ```

2. Add a line in the Authentication section of the file that says `PermitRootLogin yes`. This line may already exist and be commented out with a "#". In this case, remove the "#".
# Authentication:
# LoginGraceTime 2m
PermitRootLogin yes
# StrictModes yes
# MaxAuthTries 6
# MaxSessions 10

3. Save the updated `/etc/ssh/sshd_config` file.

4. Restart the SSH server:

```
    service sshd restart
```

You can now connect to the conversion server as root over SSH.

5.2.3. Define a target profile in `virt-v2v.conf`

Now that you are able to connect to the conversion server as root, it must be pre-configured with details about what to do with the virtual machine it creates. These details are given as a target profile in the `/etc/virt-v2v.conf` file on the conversion server.

**Define a target profile in `virt-v2v.conf`**:

1. As root, edit `/etc/virt-v2v.conf`:

```
    nano /etc/virt-v2v.conf
```

2. Scroll to the end of the file. Before the final `</virt-v2v>`, add the following:

```
    <profile name="myrhev">
        <method>rhev</method>
        <storage format="raw" allocation="preallocated">
            nfs.share.com:/export1
        </storage>
        <network type="default">
            <network type="network" name="rhevm"/>
        </network>
    </profile>
```

Where:

- **Profile Name** is an arbitrary, descriptive target profile name.
- **Method** is the destination hypervisor type (rhev or libvirt).
- **Storage Format** is the output storage format, either raw or qcow2.
- **Allocation** is the output allocation policy, either preallocated or sparse.
- **Network type** specifies the network to which a network interface should be connected when imported into Red Hat Enterprise Virtualization. The first network type entry contains details about network configuration before conversion, the second network type entry maps to an after conversion configuration. In the given example, any detected network card is to be mapped to the managed network called rhevm.
IMPORTANT

The value associated with the `<storage format>` tag (in the above example "nfs.share.com:/export1") must match the value associated with the `<method>` tag. In this example, since the output method is "rhev", the value associated with storage must be an initialized NFS share. For the libvirt method, the storage format value must be an initialized storage domain that exists locally on the conversion server, for example "default".

You have created a target profile that defines what will happen to the virtual machine that results from this P2V conversion.

5.2.4. Create the bootable media

P2V uses bootable media to create a bootable image of the hard drive of a physical machine and send it to the conversion server for import into a hypervisor. You will need a Red Hat subscription to download the `rhel-6.x-p2v.iso` ISO. Follow the instructions on preparing bootable media from the Red Hat Enterprise Linux Installation Guide. Note that there is only one ISO image for both i386 and x86_64 architectures.

The latest release of `rhel-6.x-p2v.iso` can be found at https://rhn.redhat.com/rhn/channels/PackageList.do?filter_string=virt-p2v&cid=10508. The ISO file will be installed in `/usr/share/virt-p2v/`.

Create the appropriate bootable media:

The `rhel-6.x-p2v.iso` file can be used three ways: as a bootable disk, a PXE boot image, and as a bootable USB device.

- Burn the ISO to a blank CD-ROM or DVD-ROM, and insert it into the disk drive of the physical machine that is to be converted. To boot properly from this boot media, some changes to BIOS settings may be required to ensure that the optical disk drive is first in the boot order.

- Use the ISO to create a bootable USB media. To boot properly from this boot media, some changes to BIOS settings may be required to ensure that the USB device is first in the boot order. In addition, some BIOSes do not support booting from USB media. The P2V client disk image is approximately 100 MB, so the USB device must be large enough to hold the disk image.

- Prepare a PXE Boot image for your existing PXE server. To boot from PXE, some changes to BIOS settings may be required to ensure that the PXE boot is first in the boot order.

More information about creating boot media can be found in Appendix A, Additional procedures.

You have finished preparing and are now ready to move on to converting a physical machine to a virtual machine.

5.3. CONVERTING PHYSICAL MACHINES TO VIRTUAL MACHINES

By now you have prepared a conversion server and your chosen bootable media. Next you will boot the P2V client, connect to your conversion server, and convert your physical machine. The conversion process can take a long time, especially when large physical disks are being converted.

Procedure 5.1. Converting a physical machine to a virtual machine
1. **Boot the P2V client boot media on the conversion server.**
   Boot the P2V client boot media on the conversion server that you created in preparation for your conversion. Because the P2V client is built on a Red Hat Enterprise Linux 6 live image, the Red Hat Enterprise Linux 6 splash image is displayed while the tool is booting.

2. **Configure networking if necessary.**
   Generally, the P2V client configures networking automatically using DHCP. If it is unable to configure networking automatically, you will need to configure it manually. **IP Address**, **Gateway**, and **Prefix** are required fields. Enter values that are appropriate for your network, and click **Use these network settings**.

   Note, the P2V client does not support NIC teaming configurations for converting physical machines to virtual machines.

   ![Network configuration on the P2V client](image)

   **Figure 5.1. Network configuration on the P2V client**

   **NOTE**

   To prevent automatic network configuration and configure your network manually, disconnect the physical machine from the network before booting.

3. **Connect to the conversion server.**
   When networking is configured, you are prompted for connection details for the conversion server. These include **Hostname** (either host name or IP address), **Username** (this must be root), and **Password**. Enter these details and click **Connect**.
Figure 5.2. Connecting to the conversion server

4. **Configure the target virtual machine and select hardware to convert.**
   After connecting to your conversion server, configure the virtual hardware that will be attached to the converted physical machine, and select the physical hardware to be converted.
Figure 5.3. Configuring the virtual machine

1. Configure the following under Target Properties:
   - Select a Destination Profile from the drop down menu. These reflect the target profiles included in the `/etc/virt-v2v.conf` file on the conversion server.
   - Enter a Name in Target Properties for the virtual machine that will result from the conversion.
   - The Number of CPUs and Memory(MB) in Target Properties are automatically detected and completed. Change these values if more CPUs or memory, or both, are desired on the outputted virtual machine.

2. Under Fixed Storage, select one or more devices to convert. At least one Fixed Storage device must be converted, including the device containing the operating system installation.

3. Under Removable Media, select one or more devices to convert.

4. Under Network Interfaces, select one or more network interfaces to convert.

5. Optional: If you wish to print debugging messages to a file, select the Enable server-side debugging check box. This instructs the server to write `LIBGUESTFS_TRACE` and `LIBGUESTFS_DEBUG` output during the conversion process.

   Note, the Enable server-side debugging check box is available only in Red Hat Enterprise Linux 6.5 and above. See Refer to Section 6.2, “Debugging P2V conversions” for more information on debugging P2V conversions.

6. Click Convert.
When the conversion is complete, a success message is displayed. You can shut down the physical machine.

Figure 5.4. Conversion in process

Figure 5.5. Conversion successfully completed
You have converted your physical machine into a virtual machine. You can now import and run it on a hypervisor.

### 5.4. IMPORTING AND RUNNING CONVERTED VIRTUAL MACHINES ON TARGET HYPERVERSORS

Now that you have converted your physical machine to a virtual machine, it can be run on a hypervisor.

For information on running the converted physical machine as a virtual machine on Red Hat Enterprise Linux using virt-manager, see:

Section 3.4, “Running converted virtual machines”

For information on importing and running the converted physical machine as a virtual machine in Red Hat Enterprise Virtualization using the Red Hat Enterprise Virtualization Manager, see:

Section 4.3.3, “Importing and running the converted virtual machine”
CHAPTER 6. DEBUGGING AND TROUBLESHOOTING

6.1. DEBUGGING V2V CONversions

Problems encountered when attempting a V2V conversion can be more easily explained to engineers or support services if debugging messages are enabled when V2V is run.

Exporting the debugging messages increases the verbosity of the V2V process, causing `virt-v2v` to print out messages as it runs. These messages will be displayed in the terminal from which `virt-v2v` is run.

Simple redirection can be used to print `virt-v2v` debug messages to a file. The conversion runs normally like this:

```
virt-v2v -i libvirtxml -os pool --bridge bridge_name guest_name.xml
```

Instead, edit this command to export the debug messages to the `virt-v2v.log` file. To do this, prefix the above command with the environment variables `LIBGUESTFS_TRACE=1 LIBGUESTFS_DEBUG=1`, and redirect the output to the `virt-v2v.log` file by adding `... 2>&1 | tee virt-v2v.log` to the end of the command.

```
LIBGUESTFS_TRACE=1 LIBGUESTFS_DEBUG=1 virt-v2v -i libvirtxml -os pool --bridge bridge_name guest_name.xml ... 2>&1 | tee virt-v2v.log
```

6.2. DEBUGGING P2V CONVERSIONS

Problems encountered during P2V conversion can be more easily explained to engineers or support services if debugging messages are enabled when running `virt-p2v`.

P2V debugging is available in Red Hat Enterprise Linux 6.5 and above.

To enable P2V debugging, select the Enable server-side debugging check box on the convert screen in the `virt-p2v` client before clicking the Convert button.

This instructs the server to write `LIBGUESTFS_TRACE` and `LIBGUESTFS_DEBUG` output during the `virt-p2v` conversion process.

Refer to Chapter 5, Converting physical machines to virtual machines for instructions on using `virt-p2v`.

6.3. KNOWN ISSUE WITH ISCSI/MPATH/SCSI STORAGE VOLUMES

It is not possible at the moment with `virt-v2v` to convert a guest with a storage volume in a pool of any of the following types:

- `iscsi`
- `mpath`
- `scsi`

Converting such a guest results in a failed conversion. There is no workaround for this issue.
## 7.1. VIRT-V2V PARAMETERS

The following parameters can be used with `virt-v2v`:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-i input</code></td>
<td>Specifies the input method to obtain the guest for conversion. The default is libvirt. Supported options are:</td>
</tr>
<tr>
<td><code>libvirt</code></td>
<td>Guest argument is the name of a libvirt domain.</td>
</tr>
<tr>
<td><code>libvirtxml</code></td>
<td>Guest argument is the path to an XML file containing a libvirt domain.</td>
</tr>
<tr>
<td><code>-ic URI</code></td>
<td>Specifies the connection to use with the libvirt input method. If omitted, this defaults to <code>qemu:///system</code>. Note, this only works when <code>virt-v2v</code> is run as root. <code>virt-v2v</code> can currently automatically obtain guest storage from local libvirt connections, ESX / ESX(i) connections, and connections over SSH. Other types of connection are not supported.</td>
</tr>
<tr>
<td><code>-o method</code></td>
<td>Specifies the output method. If no output method is specified, the default is libvirt. Supported output methods are:</td>
</tr>
<tr>
<td><code>libvirt</code></td>
<td>Create a libvirt guest. See the <code>-oc</code> and <code>-os</code> options. <code>-os</code> must be specified for the libvirt output method.</td>
</tr>
<tr>
<td><code>rhev</code></td>
<td>Create a guest on a Red Hat Enterprise Virtualization export storage domain, which can later be imported using the Manager. The export storage domain must be specified using <code>-os</code> for the <code>rhev</code> output method.</td>
</tr>
<tr>
<td><code>-oc URI</code></td>
<td>Specifies the libvirt connection to use to create the converted guest. If omitted, this defaults to <code>qemu:///system</code> if <code>virt-v2v</code> is run as root. Note that <code>virt-v2v</code> must be able to write directly to storage described by this libvirt connection. This makes writing to a remote connection impractical at present.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **-os storage** | Specifies the location where new storage will be created for the converted guest. This is dependent on the output method, specified by the `-o` parameter.  
   For the *libvirt* output method, this must be the name of a storage pool.  
   For the *rhev* output method, this specifies the NFS path to a Red Hat Enterprise Virtualization export storage domain. Note that the storage domain must have been previously initialized by the Red Hat Enterprise Virtualization Manager. The domain must be in the format `<host>:@<path>`, for example, `rhev-storage.example.com:/rhev/export`.  
   The NFS export must be mountable and writable by the host running *virt-v2v*. |
| **-op pool** (deprecated) | This parameter is still supported, but is deprecated in favor of `-os`. |
| **-osd domain** (deprecated) | This parameter is still supported, but is deprecated in favor of `-os`. |
| **-of format** | Specifies the on-disk format which will be used for the converted guest.  
   Currently supported options are *raw* and *qcow2*. The output format does not need to be the same as the source format: *virt-v2v* can convert from *raw* to *qcow2* and vice versa. If not specified, the converted guest will use the same format as the source guest. |
| **-oa allocation** | Specifies whether the converted guest should use *sparse* or *preallocated* storage. The allocation scheme does not need to be the same as the source scheme: *virt-v2v* can convert from sparse to preallocated and vice versa. If not specified, the converted guest will use the same allocation scheme as the source. |
| **-on outputname** | Renames the guest. If this option is not used, then the output name is the same as the input name. |
| **-f file | --config file** | Load a *virt-v2v* configuration from file. Multiple configuration files can be specified; these will be searched in the order in which they are specified. If no configuration is specified, the defaults are `/etc/virt-v2v.conf` and `/var/lib/virt-v2v/virt-v2v.db` in that order.  
   **IMPORTANT**  
   When overriding the default configuration details, we recommend also specifying `/var/lib/virt-v2v/virt-v2v.db`, as it contains default configuration data required for conversions. |
| **-n network | --network network** | Map all guest bridges or networks which do not have a mapping in the configuration file to the specified network.  
   This option cannot be used in conjunction with `--bridge`. |
| **-b bridge | --bridge bridge** | Map all guest bridges or networks which do not have a mapping in the configuration file to the specified bridge.  
   This option cannot be used in conjunction with `--network`. |
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`-p profile</td>
<td>--profile profile`</td>
</tr>
<tr>
<td><code>--root=filesystem</code></td>
<td>In a multi-boot virtual machine, select the root file system to be converted. The default value for this option is <code>--root=ask</code>. When this option is selected, <code>virt-v2v</code> lists the possible root file systems and asks the user which file system should be used.</td>
</tr>
</tbody>
</table>

**WARNING**

In versions of Red Hat Enterprise Linux earlier than version 6.3, the default value was `--root=single`, which could cause `virt-v2v` to fail when a multi-boot virtual machine was detected.

Other available options include:

- **first**
  Selects the first root device if multiple devices are detected. Since this is a heuristic, the choice may not always be correct.

- **single**
  Specifies that there is only one root device available to use. `virt-v2v` will fail if more than one device is detected.

- `<path>`
  Specifies a particular root device to use, for example, `--root=/dev/sda2` would specify the second partition on the first hard drive. If the specified device does not exist or was not detected as a root device, `virt-v2v` will fail.

- `--list-profiles` | Display a list of target profile names specified in the configuration file. |
- `--help` | Display brief help. |
- `--version` | Display version number and exit. |

### 7.2. CONFIGURATION CHANGES

As well as configuring libvirt appropriately, `virt-v2v` will make certain changes to a virtual machine to enable it to run on a KVM hypervisor either with or without virtIO drivers. These changes are specific to the guest operating system. The details specified here apply to supported Red Hat Enterprise Linux versions and Windows.
7.2.1. Configuration changes for Linux virtual machines

Table 7.1. virt-v2v changes to Linux virtual machines

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernel</td>
<td>Unbootable kernels (such as Xen paravirtualized kernels) will be uninstalled. No new kernel will be installed if there is a remaining kernel which supports VirtIO. If no remaining kernel supports VirtIO and the configuration file specifies a new kernel it will be installed and configured as the default.</td>
</tr>
<tr>
<td>X reconfiguration</td>
<td>If the guest has X configured, its display driver will be updated. See Table 7.2, “Configured drivers in a Linux guest” for which driver will be used.</td>
</tr>
<tr>
<td>Rename block devices</td>
<td>If reconfiguration has caused block devices to change name, these changes will be reflected in /etc/fstab.</td>
</tr>
<tr>
<td>Configure device drivers</td>
<td>Whether VirtIO or non-VirtIO drivers are configured, virt-v2v will ensure that the correct network and block drivers are specified in the modprobe configuration.</td>
</tr>
<tr>
<td>initrd</td>
<td>virt-v2v will ensure that the initrd for the default kernel supports booting the root device, whether it is using VirtIO or not.</td>
</tr>
<tr>
<td>SELinux</td>
<td>virt-v2v will initiate a relabel of the guest on the next boot. This ensures that any changes it has made are correctly labeled according to the guest's local policy.</td>
</tr>
</tbody>
</table>

virt-v2v will configure the following drivers in a Linux guest:

Table 7.2. Configured drivers in a Linux guest

<table>
<thead>
<tr>
<th>Paravirtualized driver type</th>
<th>Driver module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>cirrus</td>
</tr>
<tr>
<td>Storage</td>
<td>virtio_blk</td>
</tr>
<tr>
<td>Network</td>
<td>virtio_net</td>
</tr>
</tbody>
</table>

In addition, initrd will preload the virtio_pci driver
7.2.2. Configuration changes for Windows virtual machines

**WARNING**

Before converting Windows virtual machines, ensure that the libguestfs-winsupport and virtio-win packages are installed on the host running virt-v2v. These packages provide support for NTFS and Windows paravirtualized block and network drivers. If you attempt to convert a virtual machine using NTFS without the libguestfs-winsupport package installed, the conversion will fail. If you attempt to convert a virtual machine running Windows without the virtio-win package installed, the conversion will fail giving an error message concerning missing files. See Section 4.3.1.2, “Preparing to convert a virtual machine running Windows” for details.

**virt-v2v** can convert virtual machines running Windows XP, Windows Vista, Windows 7, Windows Server 2003 and Windows Server 2008. The conversion process for virtual machines running Windows is slightly to different to the process for virtual machines running Linux. Windows virtual machine images are converted as follows:

1. **virt-v2v** installs VirtIO block drivers.
2. **virt-v2v** installs the CDUpgrader utility.
3. **virt-v2v** copies VirtIO block and network drivers to **%SystemRoot%\Drivers\VirtIO**. The virtio-win package does not include network drivers for Windows 7 and Windows XP. For those operating systems, the rtl8139 network drivers are used. rtl8139 support must be already available in the guest virtual machine.
4. **virt-v2v** adds **%SystemRoot%\Drivers\VirtIO** to **DevicePath**, meaning this directory is automatically searched for drivers when a new device is detected.
5. **virt-v2v** makes registry changes to include the VirtIO block drivers in the **CriticalDeviceDatabase** section of the registry, and ensure the CDUpgrader service is started at the next boot.

At this point, **virt-v2v** has completed the conversion. The converted virtual machine is now fully functional, and the conversion is complete for output to KVM managed by libvirt. If the virtual machine is being converted for output to Red Hat Enterprise Virtualization, the Red Hat Enterprise Virtualization Manager will perform additional steps to complete the conversion:
1. The virtual machine is imported and run on the Manager. See the Red Hat Enterprise Virtualization Administration Guide for details.

   **IMPORTANT**

   The first boot stage can take several minutes to run, and must not be interrupted. It will run automatically without any administrator intervention other than starting the virtual machine. To ensure the process is not interrupted, no user should log in to the virtual machine until it has quiesced. You can check for this in the Manager GUI.

2. If the guest tools ISO has been uploaded to the Manager, as detailed in Section 4.3.1.2, “Preparing to convert a virtual machine running Windows”, the Manager attaches the guest tools CD to the virtual machine.

3. CDUpgrader detects the guest tools ISO and installs all the VirtIO drivers from it, including additional tools that are not included in virtio-win. The VirtIO drivers are reinstalled if the drivers in the guest tools ISO are newer than the ones previously installed from virtio-win. This ensures that the tools are kept up to date.
APPENDIX A. ADDITIONAL PROCEDURES

A.1. CREATING BOOTABLE MEDIA

The P2V Client can be booted from PXE boot, a bootable USB device, or optical media. Scripts for preparing boot options are included with the rhel-6.x-p2v.iso ISO in the LiveOS directory.

A.1.1. Create a P2V client boot CD

The exact series of steps that produces a CD from an image file varies greatly from computer to computer, depending on the operating system and disc burning software installed. This procedure describes burning an ISO image to disk using Brasero which is included in Red Hat Enterprise Linux 6.

Make sure that your disc burning software is capable of burning discs from image files. Although this is true of most disc burning software, exceptions exist.

1. Insert a blank, writable CD into your computer’s CD or DVD burner.
2. Open the Applications menu, choose the Sound and Video sub-menu, and click Brasero Disk Burner.
3. Click the Burn Image button.
4. Click the Click here to select a disc image button.
5. Browse to the rhel-6.x-p2v.iso and select it for burning.
6. Click Burn.

Your BIOS may need to be changed to allow booting from your DVD/CD-ROM drive.

A.1.2. Create a bootable P2V USB media

1. As root, mount the rhel-6.x-p2v.iso:

```bash
mkdir /mnt/p2vmount
mount -o loop rhel-6.x-p2v.iso /mnt/p2vmount
```

2. Attach your USB device to the computer. For the livecd-iso-to-disk script to function, the USB filesystem must be formatted vfat, ext[234] or btrfs.

3. From a terminal as root run the livecd-iso-to-disk script:

```bash
bash /mnt/p2vmount/LiveOS/livecd-iso-to-disk /PATH/TO/rhel-6.x-p2v.iso /dev/YOURUSBDEVICE
```

4. When the script finishes successfully, eject the USB device.

A.1.3. Create a PXE boot image

1. As root, mount the rhel-6.x-p2v.iso

```bash
```
mkdir /mnt/p2vmount

mount -o loop rhel-6.x-p2v.iso /mnt/p2vmount

2. From a terminal as root run the `livecd-iso-to-pxeboot` script:

bash /mnt/p2vboot/LiveOS/livecd-iso-to-pxeboot /PATH/TO/rhel-6.x-p2v.iso

When the command successfully completes, there is a tftpboot directory in the directory from which the command was run.

3. Rename the newly created tftpboot directory to a more descriptive name:

mv tftpboot/ p2vboot/

4. Copy the p2vboot/ sub-directory to the /tftpboot directory:

cp -R p2vboot/ /tftpboot/

Set up your DHCP, TFTP and PXE server to serve `/tftpboot/p2vboot/pxeboot.0`.

**NOTE**

The initrd image contains the whole CD ISO. You will notice when pxebooting that initrd can take a long time to download. This is normal behavior.
## APPENDIX B. REVISION HISTORY

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Author</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-85</td>
<td>Fri Mar 10 2017</td>
<td>Jiri Herrmann</td>
<td>Prepared the guide for 6.9 GA publication</td>
</tr>
<tr>
<td>11-83</td>
<td>Mon Jan 02 2017</td>
<td>Jiri Herrmann</td>
<td>Prepared the guide for 6.9 beta publication</td>
</tr>
<tr>
<td>11-82</td>
<td>Mon May 02 2016</td>
<td>Jiri Herrmann</td>
<td>Prepared the guide for 6.8 GA publication</td>
</tr>
<tr>
<td>11-81</td>
<td>Tue Mar 01 2016</td>
<td>Jiri Herrmann</td>
<td>Updated the guide for 6.8 beta publication</td>
</tr>
<tr>
<td>11-80</td>
<td>Thu Oct 08 2015</td>
<td>Jiri Herrmann</td>
<td>Cleaned up the Revision History</td>
</tr>
</tbody>
</table>