

Red Hat Enterprise Linux 6 Virtualization Getting Started Guide

An introduction to virtualization concepts

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Abstract

The Red Hat Enterprise Linux Virtualization Getting Started Guide describes the basics of virtualization and the virtualization products and technologies that are available with Red Hat Enterprise Linux.

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Chapter 1. Introduction

The *Virtualization Getting Started Guide* introduces the basics of virtualization and assists with the navigation of other virtualization documentation and products that Red Hat provides.

This guide also explains the advantages of virtualization and dispels some common myths that exist regarding virtualization.

1.1. Who should read this guide?

This guide is designed for anyone wishing to understand the basics of virtualization, but may be of particular interest to:

- Those who are new to virtualization and seeking knowledge about the benefits offered.
- Those considering deployment of virtualized machines in their environment.
- Those looking for an overview of the virtualization technologies that Red Hat produces and supports.

1.2. Virtualization in Red Hat Enterprise Linux 6

Red Hat Enterprise Linux contains packages and tools to support a variety of virtualized environments.

Virtualization in Red Hat Enterprise Linux 6 is carried out by KVM (Kernel-based Virtual Machine). KVM is a full virtualization solution built into Red Hat Enterprise Linux 6.

Refer to <u>Chapter 4</u>, <u>Introduction to Red Hat virtualization products</u> for more about the virtualization products available in Red Hat Enterprise Linux 6.

1.3. Red Hat Enterprise Virtualization (RHEV)

Red Hat Enterprise Virtualization (RHEV) is a complete enterprise virtualization management solution for server and desktop virtualization, based on Kernel-based Virtual Machine (KVM) technology.

Designed for enterprise-class scalability and performance, Red Hat Enterprise Virtualization enables management of your entire virtual infrastructure, including hosts, virtual machines, networks, storage, and users from a centralized graphical interface.

Red Hat Enterprise Virtualization includes the RHEV Manager infrastructure management system and the RHEV Hypervisor, which supports a wide range of Windows and Linux server and desktop operating systems — all while delivering reliability, stability, and the lowest total cost of ownership in its class.

Download a fully supported 60-day evaluation version of Red Hat Enterprise Virtualization from http://www.redhat.com/en/technologies/virtualization/enterprise-virtualization.

1.4. Documentation suite

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.



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

Chapter 2. What is virtualization and migration?

This chapter discusses terms related to virtualization and migration.

2.1. What is virtualization?

Virtualization is a broad computing term used for running software, usually multiple operating systems, concurrently and in isolation from other programs on a single system. Most existing implementations of virtualization use a *hypervisor*, a software layer or subsystem that controls hardware and provides *guest operating systems* with access to underlying hardware. The hypervisor allows multiple operating systems, called *guests*, to run on the same physical system by offering virtualized hardware to the guest operating system. There are various methods for virtualizing operating systems:

Full virtualization

Full virtualization uses the hardware features of the processor to provide guests with total abstraction of the underlying physical system. This creates a new virtual system, called a *virtual machine*, that allows guest operating systems to run without modifications. The guest operating system and any applications on the guest virtual machine are unaware of their virtualized environment and run normally. Hardware-assisted virtualization is the technique used for full virtualization with KVM (Kernel-based Virtual Machine) in Red Hat Enterprise Linux.

Para-virtualization

Para-virtualization employs a collection of software and data structures that are presented to the virtualized guest, requiring software modifications in the guest to use the para-virtualized environment. Para-virtualization can encompass the entire kernel, as is the case for Xen para-virtualized guests, or drivers that virtualize I/O devices.

Software virtualization (or emulation)

Software virtualization uses slower binary translation and other emulation techniques to run unmodified operating systems. Software virtualization is unsupported by Red Hat Enterprise Linux.

Note

For more information and detailed instructions on guest installation, refer to the Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide.

2.2. Migration

Migration describes the process of moving a guest virtual machine from one host to another. This is possible because the virtual machines are running in a virtualized environment instead of directly on the hardware. There are two ways to migrate a virtual machine: live and offline.

Migration Types

Offline migration

An offline migration suspends the guest virtual machine, and then moves an image of the virtual machine's memory to the destination host. The virtual machine is then resumed on the destination host and the memory used by the virtual machine on the source host is freed.

Live migration

Live migration is the process of migrating an active virtual machine from one physical host to another.

2.2.1. Benefits of migrating virtual machines

Migration is useful for:

Load balancing

When a host machine is overloaded, one or many of its virtual machines could be migrated to other hosts using live migration.

Upgrading or making changes to the host

When the need arises to upgrade, add, or remove hardware devices on one host, virtual machines can be safely relocated to other hosts. This means that guests do not experience any downtime due to changes that are made to any of the hosts.

Energy saving

Virtual machines can be redistributed to other hosts and the unloaded host systems can be powered off to save energy and cut costs in low usage periods.

Geographic migration

Virtual machines can be moved to another physical location for lower latency or for other special circumstances.

It is important to understand that the migration process moves the virtual machine's memory, and from Red Hat Enterprise Linux 6.3, the disk volume associated with the virtual machine is also migrated. This process is done using live block migration.

Shared, networked storage can be used to store guest images to be migrated. When migrating virtual machines, it is recommended to use **libvirt**-managed storage pools for shared storage.



Note

For more information on migration, refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide*.

2.3. Virtualized to virtualized migration (V2V)

Red Hat Enterprise Linux 6 provides tools for converting virtual machines from other types of hypervisors to KVM. The **virt-v2v** tool converts and imports virtual machines from Xen, other versions of KVM, VMware ESX, and Hyper-V.

From Red Hat Enterprise Linux 6.5, the **virt-v2v** tool converts and imports virtual machines with virtual disk image formats including VHDX, VMDK, OVF, raw, and qcow2.



For more information on V2V, refer to the Red Hat Enterprise Linux 6 V2V Guide.

Chapter 3. Advantages and misconceptions of virtualization

There are many advantages to virtualization and perhaps an equal amount of misconceptions surrounding it. This chapter explores these points.

3.1. Virtualization costs

A common misconception is that virtualization is too expensive to justify the change. Virtualization can be expensive to introduce but often it saves money in the long term. It is important to perform a Return on Investment (ROI) analysis to determine the best use of virtualization in your environment. Consider the following benefits:

Less power

Using virtualization negates much of the need for multiple physical platforms. This equates to less power being drawn for machine operation and cooling, resulting in reduced energy costs. The initial cost of purchasing multiple physical platforms, combined with the machines' power consumption and required cooling, is drastically cut by using virtualization.

Less maintenance

Provided adequate planning is performed before migrating physical systems to virtualized ones, less time is spent maintaining them. This means less money being spent on parts and labor.

Extended life for installed software

Older versions of software may not run on newer, bare metal machines directly. However, by running the older software virtually on a larger, faster system, the life of the software may be extended while taking advantage of the performance from the newer system.

Predictable costs

A Red Hat Enterprise Linux subscription provides support for virtualization at a fixed rate, making it easy to predict costs.

Less space

Consolidating servers onto fewer machines means less physical space is required. This means the space normally occupied by server hardware can be used for other purposes.

3.2. Virtualization learning curve

A misconception exists that virtualization is difficult to learn. In truth, virtualization is no more difficult or easy to learn than any new process. The skills required for managing and supporting a physical environment are easily transferable to a virtual one. Virtual environments function similarly to their physical counterparts, ensuring the learning curve remains a slight one.

3.3. Performance

On older virtualization versions that supported only a single CPU, virtual machines experienced noticeable performance limitations. This created a long-lasting misconception that virtualization solutions are slow.

This is no longer the case; modern virtualization technology has greatly improved the speed of virtual machines. Benchmarks show that virtual machines can run typical server applications nearly as efficiently as bare metal systems:

- Red Hat Enterprise Linux 6.4 and KVM recorded an industry-leading TPC-C benchmark with an IBM DB2 database running in an entirely virtualized x86 environment and delivering 88% of bare metal performance. Due to resource demands, databases have previously been reserved for baremetal deployments only, and represent one of the last strongholds within a datacenter to be virtualized.
- The industry standard SAP Sales and Distribution (SD) Standard Application Benchmark found Red Hat Enterprise Linux 6.2 and KVM to demonstrate a virtualization efficiency of 85% when comparing a bare metal system running on identical hardware.
- Red Hat Enterprise Linux 6.1 and KVM achieved record-setting virtualization performance in the SPECvirt sc2010 benchmark recorded by the Standard Performance Evaluation Corporation (SPEC), setting the best virtual performance mark of any published SPECvirt result. The SPECvirt_sc2010 metric measures the end-to-end performance of system components in virtualized data center servers.



Note

For more details on these virtualization benchmarks, visit:

- Red Hat and IBM Achieve Leading Performance Benchmark Results at http://www.redhat.com/about/news/archive/2013/2/red-hat-and-ibm-achieve-leadingperformance-benchmark-results
- » Red Hat Knowledgebase, SAP-SD Benchmark running in a VM Leadership Performance using RHEL 6 / KVM at https://access.redhat.com/knowledge/articles/216943
- * The Standard Performance Evaluation Corporation (SPEC) at http://www.spec.org
- » Red Hat Achieves New Top Virtualization Performance Benchmark with HP at http://investors.redhat.com/releasedetail.cfm?ReleaseID=617594

For more information on performance tuning for virtualization, refer to the Red Hat Enterprise Linux 6 Virtualization Tuning and Optimization Guide.

3.4. Disaster recovery

Disaster recovery is quicker and easier when the systems are virtualized. On a physical system, if something serious goes wrong, a complete re-install of the operating system is usually required, resulting in hours of recovery time. However, if the systems are virtualized this is much faster due to migration ability. If the requirements for live migration are followed, virtual machines can be restarted on another host, and the longest possible delay would be in restoring guest data. Also, because each of the virtualized systems are completely separate to each other, one system's downtime will not affect any others.

3.5. Security

A virtual machine uses SELinux and sVirt to improve security in virtualization. This section includes an overview of the security options available.

3.5.1. Virtualization security features

SELinux

SELinux was developed by the US National Security Agency and others to provide Mandatory Access Control (MAC) for Linux, Under control of SELinux, all processes and files are given what is known as a type, and access is limited by fine-grained controls. SELinux limits the abilities of an attacker and works to prevent many common security exploits such as buffer overflow attacks and privilege escalation.

SELinux strengthens the security model of Red Hat Enterprise Linux hosts and virtualized Red Hat Enterprise Linux guests. SELinux is configured and tested to work, by default, with all virtualization tools shipped with Red Hat Enterprise Linux 6.

sVirt

sVirt is a technology included in Red Hat Enterprise Linux 6 that integrates SELinux and virtualization. It applies Mandatory Access Control (MAC) to improve security when using virtual machines, and improves security and hardens the system against bugs in the hypervisor that might be used as an attack vector for the host or to another virtual machine.



For more information on security for virtualization, refer to the Red Hat Enterprise Linux 6 Virtualization Security Guide.

3.6. Virtualization for servers and individuals

Virtualization is not just for servers; it can be useful for individuals as well. Desktop virtualization offers centralized management, an improved desktop solution, and better disaster recovery. By using connection software, it is possible to connect to a desktop remotely.

For servers, virtualization is not only for larger networks, but for any situation with two or more servers. It provides live migration, high availability, fault tolerance, and streamlined backups.

3.6.1. Virtualization deployment scenarios

These are examples of common deployment scenarios for virtualization, and the tools that can be used to deploy these scenarios.

Small deployments of up to 3 physical hosts and 10 guests: virt-manager

A tool such as virt-manager can be useful to a small business running several servers that do not have strict uptime requirements or service-level agreements (SLAs). In this environment, a single administrator may be responsible for the entire infrastructure, and maintaining procedural flexibility is important if a component needs to be changed. This environment may contain applications such as web servers, file and print servers, and application servers.

Large deployments or mission-critical applications: Red Hat Enterprise Virtualization (RHEV)

A full virtualization platform such as Red Hat Enterprise Virtualization (RHEV) might suit an enterprise running larger deployments or mission-critical applications. In this environment, the physical infrastructure is large enough to require an IT department and the business requirements demand a defined response to new needs. Some examples of a large

deployment suited to Red Hat Enterprise Virtualization may include databases, trading platforms, or messaging systems that must run continuously without any downtime.

Software developers producing management applications: libvirt

Both virt-manager and Red Hat Enterprise Virtualization (RHEV) use libvirt to manage virtual machines. libvirt is a virtualization application programming interface (API) that allows software developers to produce and adapt management applications.

Chapter 4. Introduction to Red Hat virtualization products

This chapter introduces the various virtualization products available in Red Hat Enterprise Linux.

4.1. KVM and virtualization in Red Hat Enterprise Linux

What is KVM?

KVM (Kernel-based Virtual Machine) is a full virtualization solution for Linux on AMD64 and Intel 64 hardware that is built into the standard Red Hat Enterprise Linux 6 kernel. It can run multiple, unmodified Windows and Linux guest operating systems. The KVM hypervisor in Red Hat Enterprise Linux is managed with the **libvirt** API and tools built for **libvirt** (such as **virt-manager** and **virsh**). Virtual machines are executed and run as multi-threaded Linux processes controlled by these tools.

Overcommitting

The KVM hypervisor supports *overcommitting* of system resources. Overcommitting means allocating more virtualized CPUs or memory than the available resources on the system. Memory overcommitting allows hosts to utilize memory and virtual memory to increase guest densities.



Important

Overcommitting involves possible risks to system stability. For more information on overcommitting with KVM, and the precautions that should be taken, refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide*.

Thin provisioning

Thin provisioning allows the allocation of flexible storage and optimizes the available space for every guest virtual machine. It gives the appearance that there is more physical storage on the guest than is actually available. This is not the same as overcommitting as this only pertains to storage and not CPUs or memory allocations. However, like overcommitting, the same warning applies.



Important

Thin provisioning involves possible risks to system stability. For more information on thin provisioning with KVM, and the precautions that should be taken, refer to the Red Hat Enterprise Linux 6 Virtualization Administration Guide.

KSM

Kernel Same-page Merging (KSM), used by the KVM hypervisor, allows KVM guests to share identical memory pages. These shared pages are usually common libraries or other identical, high-use data. KSM allows for greater guest density of identical or similar guest operating systems by avoiding memory duplication.



Note

For more information on KSM, refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide*.

QEMU Guest Agent

The *QEMU Guest Agent* runs on the guest operating system and allows the host machine to issue commands to the guest operating system.



Note

For more information on the QEMU Guest Agent, refer to the *Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide.*

Hyper-V Enlightenment

KVM in Red Hat Enterprise Linux 6.5 implements several Hyper-V compatible functions that are used by Windows guests to improve performance and stability, allowing Windows guests to perform as if they were running on a Microsoft Hyper-V hypervisor.



Note

For more information on Hyper-V Enlightenment, refer to the *Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide.*

Disk I/O throttling

When several virtual machines are running simultaneously, they can interfere with system performance by using excessive disk I/O. Disk I/O throttling in KVM provides the ability to set a limit on disk I/O requests sent from virtual machines to the host machine. This can prevent a virtual machine from over utilizing shared resources, and impacting the performance of other virtual machines.



Note

For instructions on using disk I/O throttling, refer to the *Red Hat Enterprise Linux 6 Virtualization Tuning and Optimization Guide*.

KVM guest virtual machine compatibility

To verify whether your processor supports the virtualization extensions and for information on enabling the virtualization extensions if they are disabled, refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide*.

Red Hat Enterprise Linux 6 servers have certain support limits.

The following URLs explain the processor and memory amount limitations for Red Hat Enterprise Linux:

- For host systems: https://access.redhat.com/site/articles/rhel-limits
- For the KVM hypervisor: https://access.redhat.com/site/articles/rhel-kvm-limits

For a complete chart of supported operating systems and host and guest combinations refer to https://access.redhat.com/site/supported-hypervisors.

4.2. libvirt and libvirt tools

The *libvirt* package is a hypervisor-independent virtualization API that is able to interact with the virtualization capabilities of a range of operating systems.

The libvirt package provides:

- A common, generic, and stable layer to securely manage virtual machines on a host.
- » A common interface for managing local systems and networked hosts.
- All of the APIs required to provision, create, modify, monitor, control, migrate, and stop virtual machines, but only if the hypervisor supports these operations. Although multiple hosts may be accessed with libvirt simultaneously, the APIs are limited to single node operations.

libvirt focuses on managing single hosts and provides APIs to enumerate, monitor and use the resources available on the managed node, including CPUs, memory, storage, networking and Non-Uniform Memory Access (NUMA) partitions. The management tools can be located on separate physical machines from the host using secure protocols.

Red Hat Enterprise Linux 6 supports **libvirt** and includes **libvirt**-based tools as its default method for virtualization management (as in Red Hat Enterprise Virtualization Management).

The *libvirt* package is available as free software under the GNU Lesser General Public License. The *libvirt* project aims to provide a long term stable C API to virtualization management tools, running on top of varying hypervisor technologies. The *libvirt* package supports Xen on Red Hat Enterprise Linux 5, and it supports KVM on both Red Hat Enterprise Linux 5 and Red Hat Enterprise Linux 6.

virsh

The **virsh** command-line tool is built on the **libvirt** management API and operates as an alternative to the graphical **virt-manager** application. The **virsh** command can be used in read-only mode by unprivileged users or, with root access, full administration functionality. The **virsh** command is ideal for scripting virtualization administration.

virt-manager

virt-manager is a graphical desktop tool for managing virtual machines. It allows access to graphical guest consoles and can be used to perform virtualization administration, virtual machine creation, migration, and configuration tasks. The ability to view virtual machines, host statistics, device information and performance graphs is also provided. The local hypervisor and remote hypervisors can be managed through a single interface.

Note

For more information on **virsh** and **virt-manager**, refer to the *Red Hat Enterprise Linux* 6 *Virtualization Administration Guide*.



Some virtualization commands in Red Hat Enterprise Linux 6 allow you to specify a remote libvirt connection. For example:

virt-df -c qemu://remote/system -d Guest

However, libguestfs in Red Hat Enterprise Linux 6 cannot access remote guests, and commands using remote URLs like this do not work as expected. This affects the following Red Hat Enterprise Linux 6 commands:

- guestfish
- guestmount
- virt-alignment-scan
- virt-cat
- virt-copy-in
- virt-copy-out
- virt-df
- virt-edit
- virt-filesystems
- virt-inspector
- virt-inspector2
- virt-list-filesystems
- virt-list-partitions
- virt-Is
- virt-rescue
- virt-sysprep
- virt-tar
- virt-tar-in
- virt-tar-out
- virt-win-reg

4.3. Virtualized hardware devices

Virtualization on Red Hat Enterprise Linux 6 presents three distinct types of system devices to virtual machines. The three types include:

- Virtualized and emulated devices
- Para-virtualized devices
- Physically shared devices

These hardware devices all appear as being physically attached to the virtual machine but the device drivers work in different ways.

4.3.1. Virtualized and emulated devices

KVM implements many core devices for virtual machines in software. These emulated hardware devices are crucial for virtualizing operating systems.

Emulated devices are virtual devices which exist entirely in software.

Emulated drivers may use either a physical device or a virtual software device. Emulated drivers are a translation layer between the virtual machine and the Linux kernel (which manages the source device). The device level instructions are completely translated by the KVM hypervisor. Any device, of the same type (storage, network, keyboard, and mouse) and recognized by the Linux kernel, may be used as the backing source device for the emulated drivers.

Virtual CPUs (vCPUs)

A host system can have up to 160 virtual CPUs (vCPUs) that can be presented to guests for their use, regardless of the number of host CPUs.

Emulated graphics devices

Two emulated graphics devices are provided. These devices can be connected to with the SPICE (Simple Protocol for Independent Computing Environments) protocol or with VNC:

- A Cirrus CLGD 5446 PCI VGA card (using the cirrus device)
- A standard VGA graphics card with Bochs VESA extensions (hardware level, including all non-standard modes)

Emulated system components

The following core system components are emulated to provide basic system functions:

- Intel i440FX host PCI bridge
- PIIX3 PCI to ISA bridge
- PS/2 mouse and keyboard
- EvTouch USB Graphics Tablet
- PCI UHCI USB controller and a virtualized USB hub
- Emulated serial ports
- EHCl controller, virtualized USB storage and a USB mouse

Emulated sound devices

Red Hat Enterprise Linux 6.1 and above provides an emulated (Intel) HDA sound device, intel-hda. This device is supported on the following guest operating systems:

- Red Hat Enterprise Linux 6, for i386 and x86 64 architectures
- Red Hat Enterprise Linux 5, for i386 and x86 64 architectures
- Red Hat Enterprise Linux 4, for i386 and x86_64 architectures
- Windows 7, for i386 and x86_64 architectures
- Windows 2008 R2, for the x86_64 architecture

The following two emulated sound devices are also available, but are not recommended due to compatibility issues with certain quest operating systems:

- ac97, an emulated Intel 82801AA AC97 Audio compatible sound card
- es1370, an emulated ENSONIQ AudioPCI ES1370 sound card

Emulated watchdog devices

Red Hat Enterprise Linux 6 provides two emulated watchdog devices. A watchdog can be used to automatically reboot a virtual machine when it becomes overloaded or unresponsive.

The watchdog package must be installed on the guest.

The two devices available are:

- i6300esb, an emulated Intel 6300 ESB PCI watchdog device. It is supported in guest operating system Red Hat Enterprise Linux versions 6.0 and above, and is the recommended device to use.
- **ib700**, an emulated iBase 700 ISA watchdog device. The **ib700** watchdog device is only supported in guests using Red Hat Enterprise Linux 6.2 and above.

Both watchdog devices are supported in i386 and x86_64 architectures for guest operating systems Red Hat Enterprise Linux 6.2 and above.

Emulated network devices

There are two emulated network devices available:

- The **e1000** device emulates an Intel E1000 network adapter (Intel 82540EM, 82573L, 82544GC).
- The **rt18139** device emulates a Realtek 8139 network adapter.

Emulated storage drivers

Storage devices and storage pools can use these emulated devices to attach storage devices to virtual machines. The guest uses an emulated storage driver to access the storage pool.

Note that like all virtual devices, the storage drivers are not storage devices. The drivers are used to attach a backing storage device, file or storage pool volume to a virtual machine. The backing storage device can be any supported type of storage device, file, or storage pool volume.

The emulated IDE driver

KVM provides two emulated PCI IDE interfaces. An emulated IDE driver can be used to attach any combination of up to four virtualized IDE hard disks or virtualized IDE CD-ROM drives to each virtual machine. The emulated IDE driver is also used for virtualized CD-ROM and DVD-ROM drives.

The emulated floppy disk drive driver

The emulated floppy disk drive driver is used for creating virtualized floppy drives.

4.3.2. Para-virtualized devices

Para-virtualization provides a fast and efficient means of communication for guests to use devices on the host machine. KVM provides para-virtualized devices to virtual machines using the Virtio API as a layer between the hypervisor and guest.

Some para-virtualized devices decrease I/O latency and increase I/O throughput to near bare-metal levels, while other para-virtualized devices add functionality to virtual machines that is not otherwise available. It is recommended to use para-virtualized devices instead of emulated devices for virtual machines running I/O intensive applications.

All virtio devices have two parts: the host device and the guest driver. Para-virtualized device drivers allow the guest operating system access to physical devices on the host system.

The para-virtualized device drivers must be installed on the guest operating system. By default, the para-virtualized device drivers are included in Red Hat Enterprise Linux 4.7 and newer, Red Hat Enterprise Linux 5.4 and newer and Red Hat Enterprise Linux 6.0 and newer. The para-virtualized device drivers must be manually installed on Windows guests.



Note

For more information on using the para-virtualized devices and drivers, refer to the Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide.

The para-virtualized network device (virtio-net)

The para-virtualized network device is a virtual network device that provides network access to virtual machines with increased I/O performance and lower latency.

The para-virtualized block device (virtio-blk)

The para-virtualized block device is a high-performance virtual storage device with that provides storage to virtual machines with increased I/O performance and lower latency. The para-virtualized block device is supported by the hypervisor and is attached to the virtual machine (except for floppy disk drives, which must be emulated).

The para-virtualized controller device (virtio-scsi)

The para-virtualized SCSI controller device is a new feature in Red Hat Enterprise Linux 6.4 that provides a more flexible and scalable alternative to virtio-blk. A virtio-scsi guest is capable of inheriting the feature set of the target device, and can handle hundreds of devices compared to virtio-blk, which can only handle 28 devices.

In Red Hat Enterprise Linux 6.4 and above, virtio-scsi is fully supported for the following quest operating systems:

- Red Hat Enterprise Linux 6.4 and above
- Windows Server 2008
- Windows 7
- Windows Server 2012
- Windows 8 (32/64 bit)

The para-virtualized clock

Guests using the Time Stamp Counter (TSC) as a clock source may suffer timing issues. KVM works around hosts that do not have a constant Time Stamp Counter by providing guests with a para-virtualized clock. Additionally, the para-virtualized clock assists with time adjustments needed after a guest runs S3 or suspend to RAM operations.

The para-virtualized serial device (virtio-serial)

The para-virtualized serial device is a bytestream-oriented, character stream device, and provides a simple communication interface between the host's user space and the guest's user space.

The balloon device (virtio-balloon)

The balloon device can designate part of a virtual machine's RAM as not being used (a process known as balloon *inflation*), so that the memory can be freed for the host (or for other virtual machines on that host) to use. When the virtual machine needs the memory again, the balloon can be *deflated* and the host can distribute the RAM back to the virtual machine.

The para-virtualized graphics card (QXL)

The para-virtualized graphics card works with the QXL driver to provide an efficient way to display a virtual machine's graphics from a remote host. The QXL driver is required to use SPICE.

4.3.3. Physical host devices

Certain hardware platforms allow virtual machines to directly access various hardware devices and components. This process in virtualization is known as *device assignment*. Device assignment is also known as *passthrough*.

PCI device assignment

The KVM hypervisor supports attaching PCI devices on the host system to virtual machines. PCI device assignment allows guests to have exclusive access to PCI devices for a range of tasks. It allows PCI devices to appear and behave as if they were physically attached to the guest virtual machine.

Device assignment is supported on PCI Express devices, with the exception of graphics cards. Parallel PCI devices may be supported as assigned devices, but they have severe limitations due to security and system configuration conflicts.



Note

For more information on device assignment, refer to the Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide.

USB passthrough

The KVM hypervisor supports attaching USB devices on the host system to virtual machines. USB device assignment allows guests to have exclusive access to USB devices for a range of tasks. It allows USB devices to appear and behave as if they were physically attached to the virtual machine.



Note

For more information on USB passthrough, refer to the *Red Hat Enterprise Linux* 6 *Virtualization Administration Guide*.

SR-IOV

SR-IOV (Single Root I/O Virtualization) is a PCI Express standard that extends a single physical PCI function to share its PCI resources as separate, virtual functions (VFs). Each function is capable of being used by a different virtual machine via PCI device assignment.

An SR-IOV capable PCI-e device, provides a Single Root Function (for example, a single Ethernet port) and presents multiple, separate virtual devices as unique PCI device functions. Each virtual device may have its own unique PCI configuration space, memory-mapped registers, and individual MSI-based interrupts.



Note

For more information on SR-IOV, refer to the *Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide*.

NPIV

N_Port ID Virtualization (NPIV) is a functionality available with some Fibre Channel devices. NPIV shares a single physical N_Port as multiple N_Port IDs. NPIV provides similar functionality for Fibre Channel Host Bus Adapters (HBAs) that SR-IOV provides for PCle interfaces. With NPIV, virtual machines can be provided with a virtual Fibre Channel initiator to Storage Area Networks (SANs).

NPIV can provide high density virtualized environments with enterprise-level storage solutions.



Note

For more information on NPIV, refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide*.

4.4. Guest CPU models

CPU models define which host CPU features are exposed to the guest operating system. **qemu-kvm** and **libvirt** contain definitions for several current processor models, allowing users to enable CPU features that are available only in newer CPU models. The set of CPU features that can be exposed to guests depends on support in the host CPU, the kernel, and **qemu-kvm** code.

To allow safe migration of virtual machines between hosts with different sets of CPU features, **qemu-kvm** does not expose all features from the host CPU to guest operating systems by default. Instead, CPU features are exposed based on the chosen CPU model. If a virtual machine has a given CPU feature enabled, it is not possible to migrate it to a host that does not support exposing that feature to guests.



For more information on guest CPU models, refer to the *Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide*.

4.5. Storage

Storage for virtual machines is abstracted from the physical storage used by the virtual machine. It is attached to the virtual machine using the para-virtualized or emulated block device drivers.

4.5.1. Storage pools

A storage pool is a file, directory, or storage device managed by **libvirt** for the purpose of providing storage to virtual machines. Storage pools are divided into storage *volumes* that store virtual machine images or are attached to virtual machines as additional storage. Multiple guests can share the same storage pool, allowing for better allocation of storage resources. Refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide* for more information.

Local storage pools

Local storage pools are directly attached to the host server. They include local directories, directly attached disks, physical partitions, and LVM volume groups on local devices. Local storage pools are useful for development, testing and small deployments that do not require migration or large numbers of virtual machines. Local storage pools may not be suitable for many production environments as they do not support live migration.

Networked (shared) storage pools

Networked storage pools include storage devices shared over a network using standard protocols. Networked storage is required when migrating virtual machines between hosts with **virt-manager**, but is optional when migrating with **virsh**. Networked storage pools are managed by **libvirt**.

4.5.2. Storage volumes

Storage pools are further divided into storage volumes. Storage volumes are an abstraction of physical partitions, LVM logical volumes, file-based disk images and other storage types handled by **libvirt**. Storage volumes are presented to virtual machines as local storage devices regardless of the underlying hardware.

4.5.3. Emulated storage devices

The host emulates a range of storage devices that can be presented to virtual machines. Each type of storage device is appropriate for specific use cases. Choice between different types of storage devices allows for maximum flexibility and compatibility with guest operating systems.

virtio-scsi

virtio-scsi is the recommended para-virtualized storage device for guests using large numbers of disks, or advanced storage features such as TRIM.

virtio-blk

virtio-blk is a para-virtualized storage device suitable for exposing image files to guests. virtio-blk can provide the best disk I/O performance for virtual machines, but has fewer features than virtio-scsi.

IDE

IDE is recommended for legacy guests that do not support virtio drivers. IDE performance is lower than virtio-scsi or virtio-blk, but it is widely compatible with different systems.

CD-ROM

ATAPI CD-ROMs and virtio-scsi CD-ROMs are available for presenting ISO files or the host CD-ROM drive to guests. virtio-scsi CD-ROMs can be used with guests that have the virtio-scsi driver installed. ATAPI CD-ROMs offer wider compatibility but lower performance.

USB mass storage devices and floppy disks

USB mass storage devices and floppy disks are available when removable media is required. USB mass storage devices are preferable to floppy disks due to their larger capacity.

4.5.4. Host storage

Disk images can be stored on a range of local and remote storage technologies connected to the host.

Image files

Image files are stored on a host file system. The image files can be stored on a local file system, such as ext4 or xfs, or a network file system, such as NFS.

Tools such as **libguestfs** can manage, back up, and monitor files. Disk image formats on KVM include:

raw

Raw image files contain the contents of the disk with no additional metadata.

Raw files can either be pre-allocated or sparse, if the host file system allows it. Sparse files allocate host disk space on demand, and are therefore a form of thin provisioning. Pre-allocated files are fully provisioned but have higher performance than sparse files.

Raw files are desirable when disk I/O performance is critical and transferring the image file over a network is rarely necessary.

qcow2

qcow2 image files offer a number of advanced disk image features including backing files, snapshots, compression, and encryption. They can be used to instantiate virtual machines from template images.

qcow2 files are typically more efficient to transfer over a network, because only sectors written by the virtual machine are allocated in the image.

LVM volumes

Logical volumes can be used for disk images and managed using the system's LVM tools. LVM offers higher performance than file systems because of its simpler block storage model.

LVM thin provisioning offers snapshots and efficient space usage for LVM volumes, and can be used as an alternative to migrating to gcow2.

Host devices

Host devices such as physical CD-ROMs and raw disks or logical unit numbers (LUNs) can be presented to the guest. This allows a guest to use storage area network (SAN) or iSCSI LUNs, as well as local CD-ROM media, with good performance.

Host devices can be used when storage management is done on a SAN instead of on hosts.

Distributed storage systems

Gluster volumes can be used as disk images. This allows high-performance clustered storage over the network.

Red Hat Enterprise Linux 6.5 and above includes native support for creating virtual machines with GlusterFS. This enables a KVM host to boot virtual machine images from GlusterFS volumes, and to use images from a GlusterFS volume as data disks for virtual machines. When compared to GlusterFS FUSE, the native support in KVM delivers higher performance.

Note

For more information on storage and virtualization, refer to the *Red Hat Enterprise Linux* 6 *Virtualization Administration Guide*.

Chapter 5. Virtualization Tools

This chapter provides an introduction to the many tools available to assist with virtualization.

5.1. virsh

virsh is a command line interface (CLI) tool for managing the hypervisor and guest virtual machines. The virsh command line tool is built on the libvirt management API and operates as an alternative to the qemu-kvm command and the graphical virt-manager application. The virsh command can be used in read-only mode by unprivileged users or, with root access, full administrative functionality. The virsh command is ideal for scripting virtualization administration. In addition the virsh tool is a main management interface for virsh guest domains and can be used to create, pause, and shut down domains, as well as list current domains. This tool is installed as part of the libvirt-client package.



Note

Refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide* for more information about managing virtual machines with **virsh**.

5.2. virt-manager

virt-manager is a lightweight graphical tool for managing virtual machines. It provides the ability to control the life cycle of existing machines, provision new machines, manage virtual networks, access the graphical console of virtual machines, and view performance statistics. This tool ships in its own package called *virt-manager*.



Note

Refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide* for more information about managing virtual machines with **virt-manager**.

5.3. virt-install

virt-install is a command line tool to provision new virtual machines. It supports both text-based and graphical installations, using serial console, SDL, SPICE, or VNC client/server pair graphics. Installation media can be local, or exist remotely on an NFS, HTTP, or FTP server. The tool can also be configured to run unattended and kickstart the guest when installation is complete, allowing for easy automation of installation. This tool is installed as part of the python-virtinst package.



Note

Refer to the Red Hat Enterprise Linux 6 Virtualization Host Configuration and Guest Installation Guide for more information about virt-install.

5.4. guestfish

guestfish is a shell and command line tool for examining and modifying virtual machine disk images. This tool uses *libguestfs* and exposes all functionality provided by the **guestfs** API.



Warning

Using **guestfish** on running virtual machines can cause disk-image corruption. Use the **guestfish** command with the **--ro** (read-only) option if the disk image is being used by a running virtual machine.



Refer to the *Red Hat Enterprise Linux 6 Virtualization Administration Guide* for more information about **guestfish**.

5.5. Other useful tools

The following tools are used to access a guest virtual machine's disk via the host. The guest's disk is usually accessed directly via the <code>disk-image</code> file located on the host. However it is sometimes possible to gain access via the <code>libvirt</code> domain. The commands that follow are part of the <code>libvirt</code> domain and are used to gain access to the guest's disk image.

guestmount

A command line tool used to mount virtual machine file systems and disk images on the host machine.



Warning

Using <code>guestmount</code> in <code>--r/w</code> (read/write) mode to access a disk that is currently being used by a guest can cause the disk to become corrupted. Do not use <code>guestmount</code> in <code>--r/w</code> (read/write) mode on live virtual machines. Use the <code>guestmount</code> command with the <code>--ro</code> (read-only) option if the disk image is being used.

virt-cat

A command line tool that can be used to quickly view the contents of one or more files in a specified virtual machine's disk or disk image. This tool is installed as part of the *libguestfs-tools* package.

virt-df

A command line tool used to show the actual physical disk usage of virtual machines, similar to the command line tool \mathbf{df} . Note that this tool does not work across remote connections. It is installed as part of the *libguestfs-tools* package.

virt-edit

A command line tool used to edit files that exist on a specified virtual machine. This tool is installed as part of the *libguestfs-tools* package.



Warning

Using **virt-edit** on live virtual machines can cause disk corruption in the virtual machine. Although the **virt-edit** command will try to prevent users from editing files on live virtual machines, it is not guaranteed to catch all instances. Do not use **virt-edit** on a live virtual machine.

virt-filesystems

A command line tool used to discover file systems, partitions, logical volumes and their sizes in a disk image or virtual machine. One common use is in shell scripts, to iterate over all file systems in a disk image. This tool is installed as part of the *libguestfs-tools* package.

This tool replaces virt-list-filesystems and virt-list-partitions.

virt-inspector

A command line tool that can examine a virtual machine or disk image to determine the version of its operating system and other information. It can also produce XML output, which can be piped into other programs. Note that **virt-inspector** can only inspect one domain at a time. This tool is installed as part of the *libguestfs-tools* package.

virt-inspector2

An alternative tool to **virt-inspector**, written in C. This tool is installed as part of the *libquestfs-tools* package.

virt-ls

A command line tool that lists files and directories inside a virtual machine. This tool is installed as part of the *libguestfs-tools* package.

virt-make-fs

A command line tool for creating a file system based on a tar archive or files in a directory. It is similar to tools like **mkisofs** and **mksquashfs**, but it can create common file system types such as ext2, ext3 and NTFS, and the size of the file system created can be equal to or greater than the size of the files it is based on. This tool is provided as part of the *libguestfs-tools* package.

virt-p2v

A graphical tool to convert physical machines into virtual machines. This tool is installed as part of the *virt-v2v* package in Red Hat Enterprise Linux 6.2 and later.

virt-rescue

A command line tool that provides a rescue shell and some simple recovery tools for unbootable virtual machines and disk images. It can be run on any virtual machine known to **libvirt**, or directly on disk images. This tool is installed as part of the *libguestfs-tools* package.



Warning

Using **virt-rescue** on running virtual machines can cause disk corruption in the virtual machine. **virt-rescue** attempts to prevent its own use on running virtual machines, but cannot catch all cases. Using the command with the **--ro** (read-only) option will not cause disk corruption, but may give strange or inconsistent results.

Avoid using **virt-rescue** on a running virtual machine.

virt-resize

A command line tool to resize virtual machine disks, and resize or delete any partitions on a virtual machine disk. It works by copying the guest image and leaving the original disk image untouched. This tool is installed as part of the *libguestfs-tools* package.



Important

Using **virt-resize** on running virtual machines can give inconsistent results. It is best to shut down virtual machines before attempting to resize them.

virt-sysprep

A command line tool to reset, customize, or unconfigure virtual machines to prepare a template for creating clones. This tool is installed as part of the *libguestfs-tools* package.



Important

Virtual machines must be shut down before running **virt-sysprep**. To preserve a virtual machine's existing contents, snapshot, copy or clone the disk before running **virt-sysprep**.

virt-tar

A command line archive tool for downloading and uploading parts of a virtual machine's file system. This tool is commonly used for making backups, uploading data, reviewing guest activity, and fixing or customizing guests. This tool is installed as part of the *libguestfs-tools* package.



Warning

Using **virt-tar** with the **-u** (upload) option on running virtual machines can cause disk corruption in the virtual machine. **virt-tar** attempts to prevent its own use on running virtual machines, but cannot catch all cases.

Using **virt-tar** with the **-x** (extract) option on running virtual machines will not cause disk corruption, but may give strange or inconsistent results. It is best to shut down virtual machines before attempting to extract files from them.

virt-top

A command line utility similar to **top**, which shows statistics related to virtualized domains. This tool ships in its own package: *virt-top*.

virt-v2v

A graphical tool to convert virtual machines from Xen and VMware hypervisors to run on KVM. This tool ships in its own package: *virt-v2v*.

virt-viewer

A minimal tool for displaying the graphical console of a virtual machine via the VNC and SPICE protocols. This tool ships in its own package: *virt-viewer*.

virt-what

A shell script that detects whether a program is running in a virtual machine. This tool ships in its own package: *virt-what*.

virt-who

The *virt-who* package is a Red Hat Enterprise Linux host agent that queries **libvirt** for guest UUIDs. It then passes that data to the local entitlement server for the purposes of issuing certificates. This tool ships in its own package: *virt-who*.

virt-win-reg

A command line tool to export and merge Windows Registry entries from a Windows virtual machine, and perform simple Registry operations. This tool is installed as part of the *libguestfs-tools* package.



Warning

Using **virt-win-reg** on running virtual machines will cause irreversible disk corruption in the virtual machine. **virt-win-reg** attempts to prevent its own use on running virtual machines, but cannot catch all cases.



Warning

Modifying the Windows Registry is an inherently risky operation, as the format is deliberately obscure and undocumented. Changes to the registry can leave the system unbootable, so ensure you have a reliable backup before you use the --merge option.

virt-xml-validate

A command line tool to validate **libvirt** XML files for compliance with the published schema. This tool is installed as part of the *libvirt-client* package.

Appendix A. Revision History

Revision 1.1-5 Mon Jul 14 2015 Jiri Herrmann

Version for 6.7 GA release

Revision 1.1-03 Thurs Apr 16 2015 Dayle Parker

Preparing document for 6.7 Beta publication.

Revision 1.1-02 Wed Mar 18 2015 Scott Radvan

Add list of commands affected by lack of remote libguestfs support in 6.x. BZ#1070166.

Revision 1.0-16 Thurs Mar 5 2015 Dayle Parker

Edited typo in libvirt section.

Revision 1.0-15 Fri Oct 10 2014 Dayle Parker

Version for 6.6 GA release.

Revision 1.0-12 Tue Oct 07 2014 Scott Radvan

Apply SME feedback on guestfish manipulation of images from BZ#1043235.

Revision 1.0-11 Thurs Aug 28 2014 Jodi Biddle

Made minor clarity and accuracy fixes for BZ#1043235.

Revision 1.0-10 Fri Aug 8 2014 Dayle Parker

Build for beta release.

Added reference to the Virtualization Tuning and Optimization Guide to performance section.

Revision 1.0-04 Mon July 28 2014 Dayle Parker

Revised documentation suite list, updated links for BZ#1043235.

Added sections describing emulated storage devices and host storage for BZ#971226.

Revision 1.0-03 Wed July 16 2014 Dayle Parker

Added QXL driver description for BZ#1097974.

Revision 1.0-02 Fri June 6 2014 Dayle Parker

Edited performance section for BZ#1097973.

Updated support limit URLs under "KVM guest virtual machine compatibility" for BZ#1097627.

Revision 1.0-01 Fri May 30 2014 Dayle Parker

Updated guest CPU models section for BZ#1097621.

Revision 0.3-43 Fri Nov 15 2013 Dayle Parker

Version for 6.5 GA release.

Revision 0.3-42 Fri Oct 18 2013 Dayle Parker

Removed Windows 2003 from virtio-scsi support list in Para-virtualized devices section.

Revision 0.3-41 Wed Oct 2 2013 Dayle Parker

Removed edition number from front page.

Revision 0.3-40 Wed Sept 25 2013 Dayle Parker

Minor edits for beta release.

Revision 0.3-39 Mon Sept 16 2013 Dayle Parker

Minor wording edit to disk I/O throttling description for BZ#991252. Included Red Hat Enterprise Linux 6.4 benchmark details for BZ#919330.

Revision 0.3-36 Thurs Sept 12 2013 Dayle Parker

Added disk I/O throttling description for BZ#991252.

Revised GlusterFS description based on SME feedback for BZ#979271.

Revision 0.3-33 Mon Sept 9 2013 Dayle Parker

Added GlusterFS description for BZ#979271.

Removed Hypervisor Deployment Guide from documentation list.

Revision 0.3-32 Mon Sept 2 2013 Dayle Parker

Corrected terminology in Para-virtualized devices section for BZ#983371. Edited Hyper-V Enlightenment description for BZ#923342.

Revision 0.3-31 Fri August 30 2013 Dayle Parker

Included Hyper-V Enlightenment description for BZ#923342.

Revision 0.3-30 Tue August 20 2013 Dayle Parker

Corrected terminology in Para-virtualized devices section for BZ#983371.

Revision 0.3-29 Thurs August 15 2013 Dayle Parker

Added list of virtual disk image formats supported for conversion by **virt-v2v** to section 2.3, including VHDX, VMDK and OVF - BZ#982846.

Added description of virt-sysprep to section 5.5 for BZ#988156.

Revision 0.3-28 Mon August 12 2013 Dayle Parker

Added Hyper-V to section 2.3 for BZ#990333.

Revision 0.3-25 Fri Apr 26 2013 Dayle Parker

Added documentation suite list to Chapter 1.

Revision 0.3-24 Mon Feb 18 2013 Dayle Parker

Version for 6.4 GA release.

Revision 0.3-20 Thurs Jan 31 2013 Dayle Parker

Updated 4.4.1 Storage pools.

Revision 0.3-18 Tue Jan 29 2013 Dayle Parker

Updated virtio-scsi support details in 4.3.2. Para-virtualized devices for BZ#903891.

Revision 0.3-16 Wed Jan 16 2013 Dayle Parker

Minor grammatical edits in virtualization products chapter.

Revision 0.3-15 Tues Nov 27 2012 Dayle Parker

Minor grammatical edits throughout book.

Revision 0.3-13 Thu Oct 18 2012 Dayle Parker

Applied SME feedback to RHEV introduction for BZ#798104. Revised virtualization guide descriptions in introduction.

Revision 0.3-11 Wed Oct 17 2012 Dayle Parker

Made corrections, revised RHEV section in 1.3, added virtualization benchmarks in 3.3 for BZ#798104.

Added virtualization deployment scenarios for BZ#847924.

Revision 0.3-10 Mon Oct 8 2012 Dayle Parker

Revised 1.3 RHEV description in introduction for BZ#798104.

Revision 0.3-8 Thurs Oct 4 2012 Dayle Parker

Added tech preview note about virtio-scsi in Ch.4 from SME review.

Added QEMU Guest Agent description.

Moved configuration-specific part of 4.3.4. Guest CPU Models to Virtualization Host Configuration and Guest Installation Guide for BZ#842970.

Revision 0.3-7 Wed Oct 3 2012 Dayle Parker

Applied peer feedback to Virtualization in Red Hat Enterprise Linux introduction. Added virtio-scsi description for BZ#847167.

Revision 0.3-6 Tue Sep 25 2012 Dayle Parker

Added Section 1.2: Virtualization in Red Hat Enterprise Linux 6.

Revision 0.3-5 Mon Sep 3 2012 Dayle Parker

Added reference to Virt Security Guide in Ch.3 - BZ#838009.

Revision 0.3-2 Wed Aug 29 2012 Dayle Parker

Corrected links from http://docs.redhat.com/ to new location:

http://access.redhat.com/knowledge/docs/

Corrected migration details in sections: 2.2. Migration and 4.4.1. Storage pools for BZ#831901.

Revision 0.3-1 Mon Aug 27 2012 Dayle Parker

Placed references to other guides in admonitions; corrected terms for BZ#813620.

Revision 0.2-83 Mon June 18 2012 Dayle Parker

Version for 6.3 GA release.

Revision 0.2-82 Mon June 18 2012 Dayle Parker

Corrected "64 vCPUs" to "160 vCPUs" for BZ#832415.

Revision 0.2-80 Tues June 12 2012 Dayle Parker

Clarified emulated watchdog device section for BZ#827307.

Revision 0.2-78 Fri June 8 2012 Dayle Parker

Corrected typos and markup for BZ#827305.

General corrections made to Chapter 4 BZ#827307.

Revision 0.2-73 Mon April 23 2012 Laura Novich

Corrections made to chapter 5 (BZ#798108).

Revision 0.2-72 Mon April 23 2012 Laura Novich

Corrections made to chapter 4 (BZ#798106).

Revision 0.2-71 Thur April 19 2012 Laura Novich

Corrections made to chapter 5 (BZ#798108).

Revision 0.2-69 Wed April 18 2012 Laura Novich

Corrections made to chapter 4 (BZ#798106).

Revision 0.2-68 Tue April 17 2012 Dayle Parker

Corrected terminology to "virtual machine" where needed (BZ#798063).

Revision 0.2-64 Mon April 2 2012 Laura Novich

Corrections to Chapter 2 (BZ#800401).

Revision 0.2-61 Fri March 30 2012 Dayle Parker

Made corrections in Chapter 3: Advantages (BZ#800409).

Adjusted terms to "virtual machine" and "virtualized guest" where appropriate; corrected outdated link in 4.1; corrected terms in Emulated network devices (from drivers) in (BZ#798063).

Revision 0.2-52 Wed January 11 2012 Jacquelynn East

BZ#772859 clarified acronym.

Revision 0.2-51 Fri November 4 2011 Jacquelynn East

BZ#750969 minor typos.

Revision 0.2-47 Fri October 14 2011 Jacquelynn East

BZ#744156 added paragraph about emulated watchdogs.

Revision 0.2-44 Fri September 16 2011 Jacquelynn East

BZ#734614

Revision 0.2-43 Fri September 16 2011 Jacquelynn East

BZ#734618 minor edit.

Revision 0.2-37 Fri September 2 2011 Jacquelynn East

BZ#734619, BZ#734614

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BZ#734619, BZ#734511, BZ#734618, BZ#734616, BZ#715476, BZ#734613

Revision 0.2-33 Wed August 31 2011 Jacquelynn East

BZ#734618, BZ#734613, BZ#734619

Revision 0.2-22 Wed July 27 2011 Jacquelynn East

Advantages chapter completed (BZ#715476).

Revision 0.2-17 Mon July 25 2011 Jacquelynn East

Minor edits for BZ#715473 and BZ#715474.

Revision 0.2-15 Mon July 25 2011 Jacquelynn East

Chapter 4 draft BZ#715476.

Revision 0.1-1 Wed May 4 2011 Scott Radvan

Arranged basic layout and book infrastructure. Imported introductory text.

Revision 0.0-1 Wed May 4 2011 Scott Radvan

Initial creation of book by Publican.