Virtualization Guide
openSUSE Leap 15.3

This guide describes virtualization technology in general. It introduces libvirt—the unified interface to virtualization—and provides detailed information on specific hypervisors.
Contents

Preface xvi

1 Available documentation xvi

2 Improving the documentation xvi

3 Documentation conventions xvii

I INTRODUCTION 1

1 Virtualization technology 2

1.1 Overview 2

1.2 Virtualization benefits 2

1.3 Virtualization modes 3

1.4 I/O virtualization 4

2 Virtualization scenarios 6

2.1 Server consolidation 6

2.2 Isolation 7

2.3 Disaster recovery 7

2.4 Dynamic load balancing 7

3 Introduction to Xen virtualization 8

3.1 Basic components 8

3.2 Xen virtualization architecture 9

4 Introduction to KVM virtualization 11

4.1 Basic components 11

4.2 KVM virtualization architecture 11
5 Virtualization tools 13
  5.1 Virtualization console tools 13
  5.2 Virtualization GUI tools 14

6 Installation of virtualization components 18
  6.1 Specifying a system role 18
  6.2 Running the yast2-vm module 19
      Installing KVM 19 • Installing Xen 19
  6.3 Patterns 20
  6.4 Installing UEFI support 20
  6.5 Enable nested virtualization in KVM 22

II MANAGING VIRTUAL MACHINES WITH libvirt 24

7 Starting and stopping libvirtd 25

8 Preparing the VM Host Server 27
  8.1 Configuring networks 27
      Network bridge 27 • Virtual networks 31
  8.2 Configuring a storage pool 41
      Managing storage with virsh 43 • Managing storage with Virtual Machine
      Manager 49

9 Guest installation 55
  9.1 GUI-based guest installation 55
      Configuring the virtual machine for PXE boot 57
  9.2 Installing from the command line with virt-install 58
  9.3 Advanced guest installation scenarios 60
      Including add-on products in the installation 61
10 Basic VM Guest management 62

10.1 Listing VM Guests 62
Listing VM Guests with Virtual Machine Manager 62 • Listing VM Guests with virsh 63

10.2 Accessing the VM Guest via console 63
Opening a graphical console 63 • Opening a serial console 65

10.3 Changing a VM Guest's state: start, stop, pause 66
Changing a VM Guest's state with Virtual Machine Manager 67 • Changing a VM Guest's state with virsh 67

10.4 Saving and restoring the state of a VM Guest 68
Saving/restoring with Virtual Machine Manager 69 • Saving and restoring with virsh 70

10.5 Creating and managing snapshots 70
Terminology 70 • Creating and managing snapshots with Virtual Machine Manager 71 • Creating and managing snapshots with virsh 73

10.6 Deleting a VM Guest 75
Deleting a VM Guest with Virtual Machine Manager 75 • Deleting a VM Guest with virsh 76

10.7 Migrating VM Guests 76
Migration requirements 76 • Migrating with Virtual Machine Manager 78 • Migrating with virsh 79 • Step-by-step example 81

10.8 Monitoring 83
Monitoring with Virtual Machine Manager 83 • Monitoring with virt-top 84 • Monitoring with kvm_stat 85

11 Connecting and authorizing 87

11.1 Authentication 87
libvirtd authentication 88 • VNC authentication 92

11.2 Connecting to a VM Host Server 96
“system” access for non-privileged users 97 • Managing connections with Virtual Machine Manager 98
11.3 Configuring remote connections 99
Remote tunnel over SSH (qemu+ssh or xen+ssh) 100 · Remote TLS/SSL connection with x509 certificate (qemu+tls or xen+tls) 100

12 Advanced storage topics 108

12.1 Locking disk files and block devices with virtlockd 108
Enable locking 108 · Configure locking 109

12.2 Online resizing of guest block devices 110

12.3 Sharing directories between host and guests (file system pass-through) 111

12.4 Using RADOS block devices with libvirt 112

13 Configuring virtual machines with Virtual Machine Manager 113

13.1 Machine setup 114
Overview 114 · Performance 115 · Processor 116 · Memory 117 · Boot options 118

13.2 Storage 119

13.3 Controllers 120

13.4 Networking 121

13.5 Input devices 123

13.6 Video 124

13.7 USB redirectors 126

13.8 Miscellaneous 126

13.9 Adding a CD/DVD-ROM device with Virtual Machine Manager 127

13.10 Adding a floppy device with Virtual Machine Manager 128

13.11 Ejecting and changing floppy or CD/DVD-ROM media with Virtual Machine Manager 129
13.12 Assigning a host PCI device to a VM Guest 130
   Adding a PCI device with Virtual Machine Manager 130

13.13 Assigning a host USB device to a VM Guest 131
   Adding a USB device with Virtual Machine Manager 131

14 Configuring virtual machines with virsh 133

14.1 Editing the VM configuration 133

14.2 Changing the machine type 134

14.3 Configuring hypervisor features 135

14.4 Configuring CPU allocation 136

14.5 Changing boot options 137
   Changing boot order 137 • Using direct kernel boot 138

14.6 Configuring memory allocation 138

14.7 Adding a PCI device 139
   PCI Pass-Through for IBM Z 142

14.8 Adding a USB device 143

14.9 Adding SR-IOV devices 144
   Requirements 144 • Loading and configuring the SR-IOV host
   drivers 145 • Adding a VF network device to a VM Guest 148 • Dynamic
   allocation of VFs from a pool 150

14.10 Listing attached devices 152

14.11 Configuring storage devices 153

14.12 Configuring controller devices 154

14.13 Configuring video devices 155
   Changing the amount of allocated VRAM 155 • Changing the state of 2D/3D
   acceleration 156

14.14 Configuring network devices 156
   Scaling network performance with multiqueue virtio-net 157
14.15 Using macvtap to share VM Host Server network interfaces 157
14.16 Disabling a memory balloon device 159
14.17 Configuring multiple monitors (dual head) 159
14.18 Crypto adapter pass-through to KVM guests on IBM Z 160
   Introduction 160 • What is covered 160 • Requirements 161 • Dedicate a crypto adapter to a KVM host 161 • Further reading 163

15 Managing virtual machines with Vagrant 164
15.1 Introduction to Vagrant 164
   Vagrant concepts 164 • Vagrant example 165
15.2 Vagrant boxes for SUSE Linux Enterprise 165
15.3 Further reading 166

16 Xen to KVM migration guide 167
16.1 Migration to KVM using virt-v2v 167
   Introduction to virt-v2v 167 • Installing virt-v2v 168 • Preparing the virtual machine 168 • Converting virtual machines to run under KVM managed by libvirt 169 • Running converted virtual machines 174
16.2 Xen to KVM manual migration 174
   General outline 174 • Back up the Xen VM Guest 175 • Changes specific to paravirtualized guests 175 • Update the Xen VM Guest configuration 178 • Migrate the VM Guest 182
16.3 More information 183

III HYPERVERSOR-INDEPENDENT FEATURES 184

17 Disk cache modes 185
17.1 Disk interface cache modes 185
17.2 Description of cache modes 185
17.3 Data integrity implications of cache modes 187
21.3 Installation 206
21.4 Using swtpm with QEMU 206
21.5 Using swtpm with libvirt 208
21.6 TPM measurement with OVMF firmware 208
21.7 Resources 208

IV MANAGING VIRTUAL MACHINES WITH XEN 209

22 Setting up a virtual machine host 210
22.1 Best practices and suggestions 210
22.2 Managing Dom0 memory 211
   Setting Dom0 memory allocation 212
22.3 Network card in fully virtualized guests 212
22.4 Starting the virtual machine host 213
22.5 PCI Pass-Through 215
   Configuring the hypervisor for PCI Pass-Through 215 • Assigning
   PCI devices to VM Guest systems 216 • VGA Pass-
   Through 217 • Troubleshooting 217 • More information 218
22.6 USB pass-through 218
   Identify the USB device 219 • Emulated USB device 219 • Paravirtualized
   PVUSB 219

23 Virtual networking 222
23.1 Network devices for guest systems 222
23.2 Host-based routing in Xen 224
23.3 Creating a masqueraded network setup 227
23.4 Special configurations 229
   Bandwidth throttling in virtual networks 229 • Monitoring the network
   traffic 230
24 Managing a virtualization environment 231
24.1 XL—Xen management tool 231
   Guest domain configuration file 232
24.2 Automatic start of guest domains 233
24.3 Event actions 233
24.4 Time Stamp Counter 234
24.5 Saving virtual machines 235
24.6 Restoring virtual machines 235
24.7 Virtual machine states 236

25 Block devices in Xen 237
25.1 Mapping physical storage to virtual disks 237
25.2 Mapping network storage to virtual disk 238
25.3 File-backed virtual disks and loopback devices 238
25.4 Resizing block devices 239
25.5 Scripts for managing advanced storage scenarios 240

26 Virtualization: configuration options and settings 241
26.1 Virtual CD readers 241
   Virtual CD readers on paravirtual machines 241 • Virtual CD readers on fully virtual machines 241 • Adding virtual CD readers 242 • Removing virtual CD readers 243
26.2 Remote access methods 243
26.3 VNC viewer 243
   Assigning VNC viewer port numbers to virtual machines 244 • Using SDL instead of a VNC viewer 245
26.4 Virtual keyboards 245
30 Xen: converting a paravirtual (PV) guest into a fully virtual (FV/HVM) guest 268

V MANAGING VIRTUAL MACHINES WITH QEMU 272
31 QEMU overview 273
32 Setting up a KVM VM Host Server 274
32.1 CPU support for virtualization 274

32.2 Required software 274

32.3 KVM host-specific features 276
Using the host storage with virtio-scsi 276 • Accelerated networking with vhost-net 277 • Scaling network performance with multiqueue virtio-net 278 • VFIO: secure direct access to devices 279 • VirtFS: sharing directories between host and guests 281 • KSM: sharing memory pages between guests 282

33 Guest installation 284
33.1 Basic installation with qemu-system-ARCH 284

33.2 Managing disk images with qemu-img 285
General information on qemu-img invocation 286 • Creating, converting, and checking disk images 287 • Managing snapshots of virtual machines with qemu-img 292 • Manipulate disk images effectively 294

34 Running virtual machines with qemu-system-ARCH 299
34.1 Basic qemu-system-ARCH invocation 299

34.2 General qemu-system-ARCH options 299
Basic virtual hardware 301 • Storing and reading configuration of virtual devices 302 • Guest real-time clock 303

34.3 Using devices in QEMU 303
Block devices 304 • Graphic devices and display options 309 • USB devices 311 • Character devices 313
34.4 Networking in QEMU 315
   Defining a network interface card 315 • User-mode networking 316 • Bridged networking 318
34.5 Viewing a VM Guest with VNC 321
   Secure VNC connections 323

35 Virtual machine administration using QEMU monitor 326
35.1 Accessing monitor console 326
35.2 Getting information about the guest system 327
35.3 Changing VNC password 329
35.4 Managing devices 330
35.5 Controlling keyboard and mouse 331
35.6 Changing available memory 331
35.7 Dumping virtual machine memory 332
35.8 Managing virtual machine snapshots 333
35.9 Suspending and resuming virtual machine execution 334
35.10 Live migration 334
35.11 QMP - QEMU machine protocol 336
   Access QMP via standard input/output 336 • Access QMP via telnet 337 • Access QMP via Unix socket 338 • Access QMP via libvirt's virsh command 339

Glossary 340

A Configuring GPU Pass-Through for NVIDIA cards 350
A.1 Introduction 350
A.2 Prerequisites 350
A.3 Configuring the host 350
Verify the host environment 350 • Enable IOMMU 351 • Blacklist the Nouveau driver 352 • Configure VFIO and isolate the GPU used for pass-through 352 • Load the VFIO driver 352 • Disable MSR for Microsoft Windows guests 353 • Install and enable UEFI firmware 353 • Reboot the host machine 354

A.4 Configuring the guest 354
Requirements for the guest configuration 355 • Install the graphic card driver 355

B GNU licenses 358
Preface

1 Available documentation

Online documentation
The online documentation for this product is available at http://doc.opensuse.org/. Browse or download the documentation in various formats.

Note: Latest updates
The latest documentation updates are usually available in the English version of the documentation.

In your system
For offline use, find documentation in your installed system under /usr/share/doc. Many commands are also described in detail in their manual pages. To view them, run man, followed by a specific command name. If the man command is not installed on your system, install it with sudo zypper install man.

2 Improving the documentation

Your feedback and contributions to this documentation are welcome! Several channels are available:

Bug reports
Report issues with the documentation at https://bugzilla.opensuse.org/. To simplify this process, you can use the Report Documentation Bug links next to headlines in the HTML version of this document. These preselect the right product and category in Bugzilla and add a link to the current section. You can start typing your bug report right away. A Bugzilla account is required.

Contributions
To contribute to this documentation, use the Edit Source links next to headlines in the HTML version of this document. They take you to the source code on GitHub, where you can open a pull request. A GitHub account is required.
For more information about the documentation environment used for this
documentation, see the repository's README (https://github.com/SUSE/doc-sle/blob/master/
README.adoc).

Mail

Alternatively, you can report errors and send feedback concerning the documentation to
doc-team@suse.com. Make sure to include the document title, the product version and
the publication date of the documentation. Refer to the relevant section number and title
(or include the URL) and provide a concise description of the problem.

Help

If you need further help on openSUSE Leap, see https://en.opensuse.org/Portal:Support.

3 Documentation conventions

The following notices and typographical conventions are used in this documentation:

- `/etc/passwd`: directory names and file names
- `PLACEHOLDER`: replace `PLACEHOLDER` with the actual value
- `PATH`: the environment variable `PATH`
- `ls`, `--help`: commands, options, and parameters
- `user`: users or groups
- `package name`: name of a package
- `Alt`, `Alt-F1`: a key to press or a key combination; keys are shown in uppercase as on
  a keyboard
- `File`, `File > Save As`: menu items, buttons
- `Dancing Penguins` (Chapter Penguins, †Another Manual): This is a reference to a chapter in
  another manual.
- Commands that must be run with `root` privileges. Often you can also prefix these
  commands with the `sudo` command to run them as non-privileged user.

```
root # command
tux > sudo command
```
• Commands that can be run by non-privileged users.

```
tux > command
```

• Notices

**Warning: Warning notice**
Vital information you must be aware of before proceeding. Warns you about security issues, potential loss of data, damage to hardware, or physical hazards.

**Important: Important notice**
Important information you should be aware of before proceeding.

**Note: Note notice**
Additional information, for example about differences in software versions.

**Tip: Tip notice**
Helpful information, like a guideline or a piece of practical advice.
1 Virtualization technology

Virtualization is a technology that provides a way for a machine (Host) to run another operating system (guest virtual machines) on top of the host operating system.

1.1 Overview

openSUSE Leap includes the latest open source virtualization technologies, Xen and KVM. With these hypervisors, openSUSE Leap can be used to provision, de-provision, install, monitor and manage multiple virtual machines (VM Guests) on a single physical system (for more information see Hypervisor). openSUSE Leap can create virtual machines running both modified, highly tuned, paravirtualized operating systems and fully virtualized unmodified operating systems.

The primary component of the operating system that enables virtualization is a hypervisor (or virtual machine manager), which is a layer of software that runs directly on server hardware. It controls platform resources, sharing them among multiple VM Guests and their operating systems by presenting virtualized hardware interfaces to each VM Guest.

openSUSE is a Linux server operating system that offers two types of hypervisors: Xen and KVM. openSUSE Leap with Xen or KVM acts as a virtualization host server (VHS) that supports VM Guests with its own guest operating systems. The SUSE VM Guest architecture consists of a hypervisor and management components that constitute the VHS, which runs many application-hosting VM Guests.

In Xen, the management components run in a privileged VM Guest often called Dom0. In KVM, where the Linux kernel acts as the hypervisor, the management components run directly on the VHS.

1.2 Virtualization benefits

Virtualization brings a lot of advantages while providing the same service as a hardware server.
First, it reduces the cost of your infrastructure. Servers are mainly used to provide a service to a customer, and a virtualized operating system can provide the same service, with:

- **Less hardware**: You can run several operating system on one host, so all hardware maintenance will be reduced.
- **Less power/cooling**: Less hardware means you do not need to invest more in electric power, backup power, and cooling if you need more service.
- **Save space**: Your data center space will be saved because you do not need more hardware servers (less servers than service running).
- **Less management**: Using a VM Guest simplifies the administration of your infrastructure.
- **Agility and productivity**: Virtualization provides migration capabilities, live migration and snapshots. These features reduce downtime, and bring an easy way to move your service from one place to another without any service interruption.

### 1.3 Virtualization modes

Guest operating systems are hosted on virtual machines in either full virtualization (FV) mode or paravirtual (PV) mode. Each virtualization mode has advantages and disadvantages.

- **Full virtualization mode** lets virtual machines run unmodified operating systems, such as Windows® Server 2003. It can use either Binary Translation or hardware-assisted virtualization technology, such as AMD® Virtualization or Intel® Virtualization Technology. Using hardware assistance allows for better performance on processors that support it.

- **To be able to run under paravirtual mode**, guest operating systems usually need to be modified for the virtualization environment. However, operating systems running in paravirtual mode have better performance than those running under full virtualization. Operating systems currently modified to run in paravirtual mode are called paravirtualized operating systems and include openSUSE Leap and NetWare® 6.5 SP8.
1.4 I/O virtualization

VM Guests not only share CPU and memory resources of the host system, but also the I/O subsystem. Because software I/O virtualization techniques deliver less performance than bare metal, hardware solutions that deliver almost “native” performance have been developed recently. openSUSE Leap supports the following I/O virtualization techniques:

**Full virtualization**

Fully Virtualized (FV) drivers emulate widely supported real devices, which can be used with an existing driver in the VM Guest. The guest is also called *Hardware Virtual Machine* (HVM). Since the physical device on the VM Host Server may differ from the emulated one, the hypervisor needs to process all I/O operations before handing them over to the physical device. Therefore all I/O operations need to traverse two software layers, a process that not only significantly impacts I/O performance, but also consumes CPU time.

**Paravirtualization**

Paravirtualization (PV) allows direct communication between the hypervisor and the VM Guest. With less overhead involved, performance is much better than with full virtualization. However, paravirtualization requires either the guest operating system to be modified to support the paravirtualization API or paravirtualized drivers.

**PVHVM**

This type of virtualization enhances HVM (see Full virtualization) with paravirtualized (PV) drivers, and PV interrupt and timer handling.

**VFIO**

VFIO stands for *Virtual Function I/O* and is a new user-level driver framework for Linux. It replaces the traditional KVM PCI Pass-Through device assignment. The VFIO driver exposes direct device access to user space in a secure memory (IOMMU) protected environment. With VFIO, a VM Guest can directly access hardware devices on the VM Host Server (pass-through), avoiding performance issues caused by emulation in performance critical paths. This method does not allow to share devices—each device can only be assigned to a single VM Guest. VFIO needs to be supported by the VM Host Server CPU, chipset and the BIOS/EFI.

Compared to the legacy KVM PCI device assignment, VFIO has the following advantages:

- Resource access is compatible with secure boot.
- Device is isolated and its memory access protected.
- Offers a user space device driver with more flexible device ownership model.
- Is independent of KVM technology, and not bound to x86 architecture only.

In openSUSE Leap the USB and PCI pass-through methods of device assignment are considered deprecated and are superseded by the VFIO model.

**SR-IOV**

The latest I/O virtualization technique, Single Root I/O Virtualization SR-IOV combines the benefits of the aforementioned techniques—performance and the ability to share a device with several VM Guests. SR-IOV requires special I/O devices, that are capable of replicating resources so they appear as multiple separate devices. Each such “pseudo” device can be directly used by a single guest. However, for network cards for example the number of concurrent queues that can be used is limited, potentially reducing performance for the VM Guest compared to paravirtualized drivers. On the VM Host Server, SR-IOV must be supported by the I/O device, the CPU and chipset, the BIOS/EFI and the hypervisor—for setup instructions see Section 13.12, “Assigning a host PCI device to a VM Guest”.

⚠️ Important: Requirements for VFIO and SR-IOV

To be able to use the VFIO and SR-IOV features, the VM Host Server needs to fulfill the following requirements:

- IOMMU needs to be enabled in the BIOS/EFI.
- For Intel CPUs, the kernel parameter `intel_iommu=on` needs to be provided on the kernel command line. For more information, see Book “Reference”, Chapter 12 “The boot loader GRUB 2”, Section 12.3.3.2 “Kernel Parameters tab”.
- The VFIO infrastructure needs to be available. This can be achieved by loading the kernel module `vfio_pci`. For more information, see Book “Reference”, Chapter 10 “The systemd daemon”, Section 10.6.4 “Loading kernel modules”.


2 Virtualization scenarios

Virtualization provides several useful capabilities to your organization: more efficient hardware use, support for legacy software, operating system isolation, live migration, disaster recovery, and load balancing.

2.1 Server consolidation

Many servers can be replaced by one big physical server, so that hardware is consolidated, and guest operating systems are converted to virtual machines. This also supports running legacy software on new hardware.

- Better usage of resources that were not running at 100%
- Fewer server locations needed
- More efficient use of computer resources: multiple workloads on the same server
- Simplification of data center infrastructure
- Simplifies moving workloads to other hosts, avoiding service downtime
- Faster and agile virtual machine provisioning.
- Multiple guest operating systems can run on a single host

⚠️ Important

Server consolidation requires special attention to the following points:

- Maintenance windows should be carefully planned
- Storage is key: it must be able to support migration and growing disk usage
- You must verify that your servers can support the additional workloads
2.2 Isolation

Guest operating systems are fully isolated from the host running them. Therefore, if there are problems inside virtual machines, the host is not harmed. Also, problems inside one VM do not affect other VMs. No data is shared between VMs.

- Secure Boot can be used for VMs.
- KSM should be avoided. For more details on KSM, refer to KSM.
- Individual CPU cores can be assigned to VMs.
- Hyper-threading (HT) should be disabled to avoid potential security issues.
- VM should not share network, storage, or network hardware.
- Use of advanced hypervisor features such as PCI pass-through or NUMA will adversely affect VM migration capabilities.
- Use of paravirtualization and virtio drivers will generally improve VM performance and efficiency.

AMD provides some specific features regarding the security of virtualization.

2.3 Disaster recovery

The hypervisor can make snapshots of VMs, enabling restoration to a known good state, or to any desired earlier state. Since Virtualized OSes are less dependent on hardware configuration than those running directly on bare metal, these snapshots can be restored onto different server hardware so long as it is running the same hypervisor.

2.4 Dynamic load balancing

Live migration provides a simple way to load-balance your services across your infrastructure, by moving VMs from busy hosts to those with spare capacity, on demand.
3 Introduction to Xen virtualization

This chapter introduces and explains the components and technologies you need to understand to set up and manage a Xen-based virtualization environment.

3.1 Basic components

The basic components of a Xen-based virtualization environment are the Xen hypervisor, the Dom0, any number of other VM Guests, and the tools, commands, and configuration files that let you manage virtualization. Collectively, the physical computer running all these components is called a VM Host Server because together these components form a platform for hosting virtual machines.

The Xen hypervisor

The Xen hypervisor, sometimes simply called a virtual machine monitor, is an open source software program that coordinates the low-level interaction between virtual machines and physical hardware.

The Dom0

The virtual machine host environment, also called Dom0 or controlling domain, is composed of several components, such as:

- openSUSE Leap provides a graphical and a command line environment to manage the virtual machine host components and its virtual machines.

Note

The term “Dom0” refers to a special domain that provides the management environment. This may be run either in graphical or in command line mode.

- The xl tool stack based on the xenlight library (libxl). Use it to manage Xen guest domains.
- QEMU—an open source software that emulates a full computer system, including a processor and various peripherals. It provides the ability to host operating systems in both full virtualization or paravirtualization mode.

Xen-based virtual machines
A Xen-based virtual machine, also called a VM Guest or DomU, consists of the following components:

- At least one virtual disk that contains a bootable operating system. The virtual disk can be based on a file, partition, volume, or other type of block device.

- A configuration file for each guest domain. It is a text file following the syntax described in the manual page `man 5 xl.conf`.

- Several network devices, connected to the virtual network provided by the controlling domain.

**Management tools, commands, and configuration files**

There is a combination of GUI tools, commands, and configuration files to help you manage and customize your virtualization environment.

### 3.2 Xen virtualization architecture

The following graphic depicts a virtual machine host with four virtual machines. The Xen hypervisor is shown as running directly on the physical hardware platform. Note that the controlling domain is also a virtual machine, although it has several additional management tasks compared to all the other virtual machines.
On the left, the virtual machine host’s Dom0 is shown running the openSUSE Leap operating system. The two virtual machines shown in the middle are running paravirtualized operating systems. The virtual machine on the right shows a fully virtual machine running an unmodified operating system, such as the latest version of Microsoft Windows/Server.
4 Introduction to KVM virtualization

4.1 Basic components

KVM is a full virtualization solution for hardware architectures that support hardware virtualization.

VM Guests (virtual machines), virtual storage, and virtual networks can be managed with QEMU tools directly, or with the libvirt-based stack. The QEMU tools include `qemu-system-ARCH`, the QEMU monitor, `qemu-img`, and `qemu-ndb`. A libvirt-based stack includes `libvirt` itself, along with `libvirt`-based applications such as `virsh`, `virt-manager`, `virt-install`, and `virt-viewer`.

4.2 KVM virtualization architecture

This full virtualization solution consists of two main components:

- A set of kernel modules (`kvm.ko`, `kvm-intel.ko`, and `kvm-amd.ko`) that provides the core virtualization infrastructure and processor-specific drivers.

- A user space program (`qemu-system-ARCH`) that provides emulation for virtual devices and control mechanisms to manage VM Guests (virtual machines).

The term KVM more properly refers to the kernel level virtualization functionality, but is in practice more commonly used to refer to the user space component.
FIGURE 4.1: KVM VIRTUALIZATION ARCHITECTURE

- User Space Process
- User Space Process
- ...
- Guest Kernel (Linux Kernel)
- QEMU
- Linux Kernel
- KVM (Modules)

Hardware Support, Virtualization Technologies for x86 (AMD-V / Intel-VT)
5 Virtualization tools

`libvirt` is a library that provides a common API for managing popular virtualization solutions, among them KVM and Xen. The library provides a normalized management API for these virtualization solutions, allowing a stable, cross-hypervisor interface for higher-level management tools. The library also provides APIs for management of virtual networks and storage on the VM Host Server. The configuration of each VM Guest is stored in an XML file.

With `libvirt` you can also manage your VM Guests remotely. It supports TLS encryption, x509 certificates and authentication with SASL. This enables managing VM Host Servers centrally from a single workstation, alleviating the need to access each VM Host Server individually.

Using the `libvirt`-based tools is the recommended way of managing VM Guests. Interoperability between `libvirt` and `libvirt`-based applications has been tested and is an essential part of SUSE's support stance.

5.1 Virtualization console tools

The following libvirt-based tools for the command line are available on openSUSE Leap:

**virsh (Package: libvirt-client)**

A command line tool to manage VM Guests with similar functionality as the Virtual Machine Manager. Allows you to change a VM Guest's status (start, stop, pause, etc.), to set up new guests and devices, or to edit existing configurations. `virsh` is also useful to script VM Guest management operations.

`virsh` takes the first argument as a command and further arguments as options to this command:

```
virsh [-c URI] COMMAND DOMAIN-ID [OPTIONS]
```

Like `zypper`, `virsh` can also be called without a command. In this case it starts a shell waiting for your commands. This mode is useful when having to run subsequent commands:

```
-> virsh -c qemu+ssh://wilber@mercury.example.com/system
```
Enter passphrase for key '/home/wilber/.ssh/id_rsa':
Welcome to virsh, the virtualization interactive terminal.

Type: 'help' for help with commands
       'quit' to quit

virsh # hostname
mercury.example.com

**virt-install (Package: virt-install)**

A command line tool for creating new VM Guests using the libvirt library. It supports graphical installations via VNC or SPICE protocols. Given suitable command line arguments, **virt-install** can run completely unattended. This allows for easy automation of guest installs. **virt-install** is the default installation tool used by the Virtual Machine Manager.

### 5.2 Virtualization GUI tools

The following libvirt-based graphical tools are available on openSUSE Leap. All tools are provided by packages carrying the tool's name.

**Virtual Machine Manager (package: virt-manager)**

The Virtual Machine Manager is a desktop tool for managing VM Guests. It provides the ability to control the lifecycle of existing machines (start/shutdown, pause/resume, save/restore) and create new VM Guests. It allows managing various types of storage and virtual networks. It provides access to the graphical console of VM Guests with a built-in VNC viewer and can be used to view performance statistics. **virt-manager** supports connecting to a local libvirtd, managing a local VM Host Server, or a remote libvirtd managing a remote VM Host Server.
To start the Virtual Machine Manager, enter `virt-manager` at the command prompt.

**Note**

To disable automatic USB device redirection for VM Guest using spice, either launch `virt-manager` with the `--spice-disable-auto-usbredir` parameter or run the following command to persistently change the default behavior:

```
tux > dconf write /org/virt-manager/virt-manager/console/auto-redirect false
```

`virt-viewer` (**Package**: `virt-viewer`)
A viewer for the graphical console of a VM Guest. It uses SPICE (configured by default on the VM Guest) or VNC protocols and supports TLS and x509 certificates. VM Guests can be accessed by name, ID, or UUID. If the guest is not already running, the viewer can be told to wait until the guest starts, before attempting to connect to the console. `virt-viewer` is not installed by default and is available after installing the package `virt-viewer`.

Note
To disable automatic USB device redirection for VM Guest using spice, add an empty filter using the `--spice-usbredir-auto-redirect-filter=''` parameter.

`yast2 vm` (Package: `yast2-vm`)
A YaST module that simplifies the installation of virtualization tools and can set up a network bridge:

![Choose Hypervisor(s) to install](image)

Server: Minimal system to get a running Hypervisor
Tools: Configure, manage and monitor virtual machines

- [ ] Xen Hypervisor
  - [ ] Xen server
  - [ ] Xen tools

- [ ] KVM Hypervisor
  - [ ] KVM server
  - [ ] KVM tools

[Cancel] [Accept]
6 Installation of virtualization components

You can install the virtualization tools required to run a VM Host Server in two ways:

- During the host OS installation by selecting a specific system role.
- After the host OS is installed by running a corresponding YaST module.

6.1 Specifying a system role

You can install all the tools required for virtualization during the host openSUSE Leap installation. During the installation steps (refer to Book “Start-Up”, Chapter 3 “Installation steps”), you will be presented with the System Role screen.

Here you can select either the KVM Virtualization Host or Xen Virtualization Host roles. The appropriate software selection and setup will be automatically performed during the OS installation.
Tip
Both virtualization system roles will create a dedicated `/var/lib/libvirt` partition, and enable the firewall and Kdump services.

6.2 Running the `yast2-vm` module

Depending on the scope of the installation, none of the virtualization tools may be installed on your system. They will be automatically installed when configuring the hypervisor with the YaST module `Virtualization ➔ Install Hypervisor and Tools`. In case this module is not available in YaST, install the package `yast2-vm`.

6.2.1 Installing KVM

To install KVM and the KVM tools, proceed as follows:

1. Verify that the `yast2-vm` package is installed. This package is YaST’s configuration tool that simplifies the installation of hypervisors.

2. Start YaST and choose `Virtualization ➔ Install Hypervisor and Tools`.

3. Select `KVM server` for a minimal installation of QEMU tools. Select `KVM tools` if a `libvirt`-based management stack is also desired. Confirm with `Accept`.

4. To enable normal networking for the VM Guest, using a network bridge is recommended. YaST offers to automatically configure a bridge on the VM Host Server. Agree to do so by choosing `Yes`, otherwise choose `No`.

5. After the setup has been finished, you can start setting up VM Guests. Rebooting the VM Host Server is not required.

6.2.2 Installing Xen

To install Xen and Xen tools, proceed as follows:

1. Start YaST and choose `Virtualization ➔ Install Hypervisor and Tools`.

2. Select `Xen server` for a minimal installation of Xen tools. Select `Xen tools` if a `libvirt`-based management stack is also desired. Confirm with `Accept`.
3. To enable normal networking for the VM Guest, using a network bridge is recommended. YaST offers to automatically configure a bridge on the VM Host Server. Agree to do so by choosing Yes, otherwise choose No.

4. After the setup has been finished, you need to reboot the machine with the *Xen kernel*.

**Tip: Default boot kernel**

If everything works as expected, change the default boot kernel with YaST and make the Xen-enabled kernel the default. For more information about changing the default kernel, see *Book “Reference”, Chapter 12 “The boot loader GRUB 2”, Section 12.3 “Configuring the boot loader with YaST”.*

### 6.3 Patterns

It is possible using Zypper and patterns to install virtualization packages. Run the command `zypper in -t pattern PATTERN`. Available patterns are:

**KVM**

- `kvm_server`: sets up the KVM VM Host Server with QEMU tools for management
- `kvm_tools`: installs the *libvirt* tools for managing and monitoring VM Guests

**Xen**

- `xen_server`: sets up the Xen VM Host Server with Xen tools for management
- `xen_tools`: installs the *libvirt* tools for managing and monitoring VM Guests

### 6.4 Installing UEFI support

**Note**

KVM guests support secure boot by using the OVMF firmware. Xen HVM guests support booting from the OVMF firmware as well, but they do not support secure boot.
UEFI support is provided by OVMF (Open Virtual Machine Firmware). To enable UEFI boot, first install the `qemu-ovmf-x86_64` or `qemu-uefi-aarch64` package depending on the architecture of the guest.

The firmware used by virtual machines is auto-selected. The auto-selection is based on the `.json` files in the `qemu-ovmf-ARCH` package. The `libvirt` QEMU driver parses those files when loading so it knows the capabilities of the various types of firmware. Then when the user selects the type of firmware and any desired features (for example, support for secure boot), `libvirt` will be able to find a firmware that satisfies the user's requirements.

For example, to specify EFI with secure boot, use the following configuration:

```xml
<os firmware='efi' />
<loader secure='yes'/>
</os>
```

The `qemu-ovmf-ARCH` packages contain the following files:

```
root # rpm -ql qemu-ovmf-x86_64
[...]
/usr/share/qemu/ovmf-x86_64-ms-code.bin
/usr/share/qemu/ovmf-x86_64-ms-vars.bin
/usr/ddshare/qemu/ovmf-x86_64-ms.bin
/usr/share/qemu/ovmf-x86_64-suse-code.bin
/usr/share/qemu/ovmf-x86_64-suse-vars.bin
/usr/share/qemu/ovmf-x86_64-suse.bin
[...]
```

The `-code.bin` files are the UEFI firmware files. The `-vars.bin` files are corresponding variable store images that can be used as a template for a per-VM non-volatile store. `libvirt` copies the specified `vars` template to a per-VM path under `/var/lib/libvirt/qemu/nvram/` when first creating the VM. Files without `code` or `vars` in the name can be used as a single UEFI image. They are not as useful since no UEFI variables persist across power cycles of the VM.

The `-ms*.bin` files contain Microsoft keys as found on real hardware. Therefore, they are configured as the default in `libvirt`. Likewise, the `-suse*.bin` files contain preinstalled SUSE keys. There is also a set of files with no preinstalled keys.

For details, see Using UEFI and secure boot and http://www.linux-kvm.org/downloads/lersek/ovmf-whitepaper-c770f8c.txt.
6.5 Enable nested virtualization in KVM

⚠️ Important: Technology preview

KVM's nested virtualization is still a technology preview. It is provided for testing purposes and is not supported.

Nested guests are KVM guests run in a KVM guest. When describing nested guests, we will use the following virtualization layers:

L0

A bare metal host running KVM.

L1

A virtual machine running on L0. Because it can run another KVM, it is called a guest hypervisor.

L2

A virtual machine running on L1. It is called a nested guest.

Nested virtualization has many advantages. You can benefit from it in the following scenarios:

- Manage your own virtual machines directly with your hypervisor of choice in cloud environments.
- Enable the live migration of hypervisors and their guest virtual machines as a single entity.
- Use it for software development and testing.

To enable nesting temporarily, remove the module and reload it with the nested KVM module parameter:

- For Intel CPUs, run:

  tux > sudo modprobe -r kvm_intel && modprobe kvm_intel nested=1

- For AMD CPUs, run:

  tux > sudo modprobe -r kvm_amd && modprobe kvm_amd nested=1
To enable nesting permanently, enable the `nested` KVM module parameter in the `/etc/modprobe.d/kvm_* .conf` file, depending on your CPU:

- For Intel CPUs, edit `/etc/modprobe.d/kvm_intel.conf` and add the following line:

  ```
  options kvm_intel nested=Y
  ```

- For AMD CPUs, edit `/etc/modprobe.d/kvm_amd.conf` and add the following line:

  ```
  options kvm_amd nested=Y
  ```

When your L0 host is capable of nesting, you will be able to start an L1 guest in one of the following ways:

- Use the `-cpu host` QEMU command line option.

- Add the `vmx` (for Intel CPUs) or the `svm` (for AMD CPUs) CPU feature to the `-cpu` QEMU command line option, which enables virtualization for the virtual CPU.
# Managing virtual machines with libvirt

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Starting and stopping libvirtd</td>
<td>25</td>
</tr>
<tr>
<td>8</td>
<td>Preparing the VM Host Server</td>
<td>27</td>
</tr>
<tr>
<td>9</td>
<td>Guest installation</td>
<td>55</td>
</tr>
<tr>
<td>10</td>
<td>Basic VM Guest management</td>
<td>62</td>
</tr>
<tr>
<td>11</td>
<td>Connecting and authorizing</td>
<td>87</td>
</tr>
<tr>
<td>12</td>
<td>Advanced storage topics</td>
<td>108</td>
</tr>
<tr>
<td>13</td>
<td>Configuring virtual machines with Virtual Machine Manager</td>
<td>113</td>
</tr>
<tr>
<td>14</td>
<td>Configuring virtual machines with <strong>virsh</strong></td>
<td>133</td>
</tr>
<tr>
<td>15</td>
<td>Managing virtual machines with Vagrant</td>
<td>164</td>
</tr>
<tr>
<td>16</td>
<td>Xen to KVM migration guide</td>
<td>167</td>
</tr>
</tbody>
</table>
7 Starting and stopping libvirtd

The communication between the virtualization solutions (KVM, Xen) and the libvirt API is managed by the `libvirtd` daemon. It needs to run on the VM Host Server. libvirt client applications such as virt-manager, possibly running on a remote machine, communicate with `libvirtd` running on the VM Host Server, which services the request using native hypervisor APIs. Use the following commands to start and stop `libvirtd` or check its status:

```
tux > sudo systemctl start libvirtd

libvirtd.service - Virtualization daemon
Loaded: loaded (/usr/lib/systemd/system/libvirtd.service; enabled)
Active: active (running) since Mon 2014-05-12 08:49:40 EDT; 2s ago
[...]
```

```
tux > sudo systemctl stop libvirtd

libvirtd.service - Virtualization daemon
Loaded: loaded (/usr/lib/systemd/system/libvirtd.service; enabled)
Active: inactive (dead) since Mon 2014-05-12 08:51:11 EDT; 4s ago
[...]
```

To automatically start `libvirtd` at boot time, either activate it using the YaST Services Manager module or by entering the following command:

```
tux > sudo systemctl enable libvirtd
```

⚠️ Important: Conflicting services: libvirtd and xendomains

If `libvirtd` fails to start, check if the service `xendomains` is loaded:

```
tux > systemctl is-active xendomains
active
```

If the command returns `active`, you need to stop `xendomains` before you can start the `libvirtd` daemon. If you want `libvirtd` to also start after rebooting, additionally prevent `xendomains` from starting automatically. Disable the service:

```
tux > sudo systemctl stop xendomains
tux > sudo systemctl disable xendomains
tux > sudo systemctl start libvirtd
```
xendomains and libvirtd provide the same service and when used in parallel may interfere with one another. As an example, xendomains may attempt to start a domU already started by libvirtd.
8 Preparing the VM Host Server

Before you can install guest virtual machines, you need to prepare the VM Host Server to provide the guests with the resources that they need for their operation. Specifically, you need to configure:

- **Networking** so that guests can make use of the network connection provided the host.
- A **storage pool** reachable from the host so that the guests can store their disk images.

8.1 Configuring networks

There are two common network configurations to provide a VM Guest with a network connection:

- A **network bridge**. This is the default and recommended way of providing the guests with network connection.
- A **virtual network** with forwarding enabled.

8.1.1 Network bridge

The network bridge configuration provides a Layer 2 switch for VM Guests, switching Layer 2 Ethernet packets between ports on the bridge based on MAC addresses associated with the ports. This gives the VM Guest Layer 2 access to the VM Host Server's network. This configuration is analogous to connecting the VM Guest's virtual Ethernet cable into a hub that is shared with the host and other VM Guests running on the host. The configuration is often referred to as **shared physical device**.

The network bridge configuration is the default configuration of openSUSE Leap when configured as a KVM or Xen hypervisor. It is the preferred configuration when you simply want to connect VM Guests to the VM Host Server's LAN.

8.1.1.1 Managing network bridges with YaST

This section includes procedures to add or remove network bridges with YaST.
8.1.1.1.1  Adding a network bridge

To add a network bridge on VM Host Server, follow these steps:

1. Start YaST › System › Network Settings.

2. Activate the Overview tab and click Add.

3. Select Bridge from the Device Type list and enter the bridge device interface name in the Configuration Name entry. Click the Next button to proceed.

4. In the Address tab, specify networking details such as DHCP/static IP address, subnet mask or host name. Using Dynamic Address is only useful when also assigning a device to a bridge that is connected to a DHCP server.

   If you intend to create a virtual bridge that has no connection to a real network device, use Statically assigned IP Address. In this case, it is a good idea to use addresses from the private IP address ranges, for example, 192.168.0.0/16, 172.16.0.0/12, or 10.0.0.0/8.

   To create a bridge that should only serve as a connection between the different guests without connection to the host system, set the IP address to 0.0.0.0 and the subnet mask to 255.255.255.255. The network scripts handle this special address as an unset IP address.

5. Activate the Bridged Devices tab and activate the network devices you want to include in the network bridge.

6. Click Next to return to the Overview tab and confirm with OK. The new network bridge should now be active on VM Host Server.

8.1.1.1.2  Deleting a network bridge

To delete an existing network bridge, follow these steps:

1. Start YaST › System › Network Settings.

2. Select the bridge device you want to delete from the list in the Overview tab.

3. Delete the bridge with Delete and confirm with OK.

8.1.1.2  Managing network bridges from the command line

This section includes procedures to add or remove network bridges using the command line.
8.1.1.2.1 Adding a network bridge

To add a new network bridge device on VM Host Server, follow these steps:

1. Log in as root on the VM Host Server where you want to create a new network bridge.
2. Choose a name for the new bridge—virbr_test in our example—and run:
   ```
   root # ip link add name VIRBR_TEST type bridge
   ```
3. Check if the bridge was created on VM Host Server:
   ```
   root # bridge vlan
   [...]
   virbr_test  1 PVID Egress Untagged
   virbr_test is present, but is not associated with any physical network interface.
   ```
4. Bring the network bridge up and add a network interface to the bridge:
   ```
   root # ip link set virbr_test up
   root # ip link set eth1 master virbr_test
   ```

   ! Important: Network interface must be unused
   You can only assign a network interface that is not yet used by another network bridge.

   ```
   root # bridge link set dev virbr_test cost 4
   ```

8.1.1.2.2 Deleting a network bridge

To delete an existing network bridge device on VM Host Server from the command line, follow these steps:

1. Log in as root on the VM Host Server where you want to delete an existing network bridge.
2. List existing network bridges to identify the name of the bridge to remove:
   ```
   root # bridge vlan
   ```
3. Delete the bridge:

```
root # ip link delete dev virbr_test
```

8.1.1.3 Using VLAN interfaces

Sometimes it is necessary to create a private connection either between two VM Host Servers or between VM Guest systems. For example, to migrate a VM Guest to hosts in a different network segment. Or to create a private bridge that only VM Guest systems may connect to (even when running on different VM Host Server systems). An easy way to build such connections is to set up VLAN networks.

VLAN interfaces are commonly set up on the VM Host Server. They either interconnect the different VM Host Server systems, or they may be set up as a physical interface to an otherwise virtual-only bridge. It is even possible to create a bridge with a VLAN as a physical interface that has no IP address in the VM Host Server. That way, the guest systems have no possibility to access the host over this network.

Run the YaST module System > Network Settings. Follow this procedure to set up the VLAN device:

**PROCEDURE 8.1: SETTING UP VLAN INTERFACES WITH YAST**

1. Click Add to create a new network interface.

2. In the Hardware Dialog, select Device Type VLAN.

3. Change the value of Configuration Name to the ID of your VLAN. Note that VLAN ID 1 is commonly used for management purposes.

4. Click Next.

5. Select the interface that the VLAN device should connect to below Real Interface for VLAN. If the desired interface does not appear in the list, first set up this interface without an IP address.

6. Select the desired method for assigning an IP address to the VLAN device.

7. Click Next to finish the configuration.
It is also possible to use the VLAN interface as a physical interface of a bridge. This makes it possible to connect several VM Host Server-only networks and allows live migration of VM Guest systems that are connected to such a network.

YaST does not always allow setting no IP address. However, this may be a desired feature, especially if VM Host Server-only networks should be connected. In this case, use the special address 0.0.0.0 with netmask 255.255.255.255. The system scripts handle this address as no IP address set.

8.1.2 Virtual networks

`libvirt`-managed virtual networks are similar to bridged networks, but typically have no Layer 2 connection to the VM Host Server. Connectivity to the VM Host Server's physical network is accomplished with Layer 3 forwarding, which introduces additional packet processing on the VM Host Server as compared to a Layer 2 bridged network. Virtual networks also provide DHCP and DNS services for VM Guests. For more information on `libvirt` virtual networks, see the `Network XML format` documentation at [https://libvirt.org/formatnetwork.html](https://libvirt.org/formatnetwork.html).

A standard `libvirt` installation on openSUSE Leap already comes with a predefined virtual network named `default`. It provides DHCP and DNS services for the network, along with connectivity to the VM Host Server's physical network using the network address translation (NAT) forwarding mode. Although it is predefined, the `default` virtual network needs to be explicitly enabled by the administrator. For more information on the forwarding modes supported by `libvirt`, see the `Connectivity` section of the `Network XML format` documentation at [https://libvirt.org/formatnetwork.html#elementsConnect](https://libvirt.org/formatnetwork.html#elementsConnect).

`libvirt`-managed virtual networks can be used to satisfy a wide range of use cases, but are commonly used on VM Host Servers that have a wireless connection or dynamic/sporadic network connectivity, such as laptops. Virtual networks are also useful when the VM Host Server's network has limited IP addresses, allowing forwarding of packets between the virtual network and the VM Host Server's network. However, most server use cases are better suited for the network bridge configuration, where VM Guests are connected to the VM Host Server's LAN.

**Warning: Enabling forwarding mode**

Enabling forwarding mode in a `libvirt` virtual network enables forwarding in the VM Host Server by setting `/proc/sys/net/ipv4/ip_forward` and `/proc/sys/net/ipv6/conf/all/forwarding` to 1, which essentially turns the VM Host Server into a router.
Restarting the VM Host Server's network may reset the values and disable forwarding. To avoid this behavior, explicitly enable forwarding in the VM Host Server by editing the `/etc/sysctl.conf` file and adding:

```plaintext
net.ipv4.ip_forward = 1
net.ipv6.conf.all.forwarding = 1
```

8.1.2.1 Managing virtual networks with Virtual Machine Manager

You can define, configure, and operate virtual networks with Virtual Machine Manager.

8.1.2.1.1 Defining virtual networks

1. Start Virtual Machine Manager. In the list of available connections, right-click the name of the connection for which you need to configure the virtual network, and then select Details.

2. In the Connection Details window, click the Virtual Networks tab. You can see the list of all virtual networks available for the current connection. On the right, there are details of the selected virtual network.

3. To add a new virtual network, click Add.

4. Specify a name for the new virtual network.
5. Specify the networking mode. For the NAT and Routed types, you can specify to which device to forward network communications. While NAT (network address translation) remaps the virtual network address space and allows sharing a single IP address, Routed forwards packets from the virtual network to the VM Host Server's physical network with no translation.

6. If you need IPv4 networking, activate Enable IPv4 and specify the IPv4 network address. If you need a DHCP server, activate Enable DHCPv4 and specify the assignable IP address range.

7. If you need IPv6 networking, activate Enable IPv6 and specify the IPv6 network address. If you need a DHCP server, activate Enable DHCPv6 and specify the assignable IP address range.

8. If you want to specify a different domain name than the name of the virtual network, select Custom under DNS domain name and enter it here.
9. Click Finish to create the new virtual network. On the VM Host Server, a new virtual network bridge \texttt{virbrX} is available, which corresponds to the newly created virtual network. You can check with bridge link. \texttt{libvirt} automatically adds iptables rules to allow traffic to/from guests attached to the new \texttt{virbrX} device.

### 8.1.2.1.2 Starting virtual networks

To start a virtual network that is temporarily stopped, follow these steps:

1. Start Virtual Machine Manager. In the list of available connections, right-click the name of the connection for which you need to configure the virtual network, and then select Details.

2. In the Connection Details window, click the Virtual Networks tab. You can see the list of all virtual networks available for the current connection.

3. To start the virtual network, click Start.

### 8.1.2.1.3 Stopping virtual networks

To stop an active virtual network, follow these steps:

1. Start Virtual Machine Manager. In the list of available connections, right-click the name of the connection for which you need to configure the virtual network, and then select Details.

2. In the Connection Details window, click the Virtual Networks tab. You can see the list of all virtual networks available for the current connection.

3. Select the virtual network to be stopped, then click Stop.

### 8.1.2.1.4 Deleting virtual networks

To delete a virtual network from VM Host Server, follow these steps:

1. Start Virtual Machine Manager. In the list of available connections, right-click the name of the connection for which you need to configure the virtual network, and then select Details.

2. In the Connection Details window, click the Virtual Networks tab. You can see the list of all virtual networks available for the current connection.
3. Select the virtual network to be deleted, then click *Delete.*

### 8.1.2.1.5 Obtaining IP addresses with `nsswitch` for NAT networks (in KVM)

- On VM Host Server, install `libvirt-nss`, which provides NSS support for libvirt:
  
  ```
tux > sudo zypper in libvirt-nss
  ```

- Add `libvirt` to `/etc/nsswitch.conf`

  ```
...  
hosts: files libvirt mdns_minimal [NOTFOUND=return] dns
...  
  ```

- If NSCD is running, restart it:

  ```
tux > sudo systemctl restart nscd
  ```

Now you can reach the guest system by name from the host.

The NSS module has limited functionality. It reads `/var/lib/libvirt/dnsmasq/*.status` files to find the host name and corresponding IP addresses in a JSON record describing each lease provided by `dnsmasq`. Host name translation can only be done on those VM Host Servers using a libvirt-managed bridged network backed by `dnsmasq`.

### 8.1.2.2 Managing virtual networks with `virsh`

You can manage `libvirt`-provided virtual networks with the `virsh` command line tool. To view all network related `virsh` commands, run

```
tux > sudo virsh help network
Networking (help keyword 'network'):
net-autostart                  autostart a network
net-create                     create a network from an XML file
net-define                     define (but don’t start) a network from an XML file
net-dumpxml                    network information in XML
net-edit                       edit XML configuration for a network
net-event                      Network Events
net-info                       network information
```
To view brief help information for a specific `virsh` command, run `virsh help`.

**VIRSH_COMMAND:**

```
tux > sudo virsh help net-create
NAME
   net-create - create a network from an XML file

SYNOPSIS
   net-create <file>

DESCRIPTION
   Create a network.

OPTIONS
   [--file] <string>  file containing an XML network description
```

### 8.1.2.2.1 Creating a network

To create a new *running* virtual network, run

```
tux > sudo virsh net-create VNET_DEFINITION.xml
```

The `VNET_DEFINITION.xml` XML file includes the definition of the virtual network that *libvirtd* accepts.

To define a new virtual network without activating it, run

```
tux > sudo virsh net-define VNET_DEFINITION.xml
```

The following examples illustrate definitions of different types of virtual networks.

**EXAMPLE 8.1: NAT-BASED NETWORK**

The following configuration allows VM Guests outgoing connectivity if it is available on the VM Host Server. In the absence of VM Host Server networking, it allows guests to talk directly to each other.
The name of the new virtual network.

The name of the bridge device used to construct the virtual network. When defining a new network with a `<forward>` mode of "nat" or "route" (or an isolated network with no `<forward>` element), `libvirt` will automatically generate a unique name for the bridge device if none is given.

Inclusion of the `<forward>` element indicates that the virtual network will be connected to the physical LAN. The `mode` attribute specifies the forwarding method. The most common modes are "nat" (Network Address Translation, the default), "route" (direct forwarding to the physical network, no address translation), and "bridge" (network bridge configured outside of `libvirt`). If the `<forward>` element is not specified, the virtual network will be isolated from other networks. For a complete list of forwarding modes, see https://libvirt.org/formatnetwork.html#elementsConnect.

The IP address and netmask for the network bridge.

Enable DHCP server for the virtual network, offering IP addresses ranging from the specified `start` and `end` attributes.

The optional `<host>` elements specify hosts that will be given names and predefined IP addresses by the built-in DHCP server. Any IPv4 host element must specify the following: the MAC address of the host to be assigned a given name, the IP to be assigned to that host, and the name to be given to that host by the DHCP server. An IPv6 host element differs slightly from that for IPv4: there is no `mac` attribute since a MAC address has no defined meaning in IPv6. Instead, the `name` attribute is used...
to identify the host to be assigned the IPv6 address. For DHCPv6, the \textit{name} is the plain name of the client host sent by the client to the server. Note that this method of assigning a specific IP address can also be used instead of the \textit{mac} attribute for IPv4.

EXAMPLE 8.2: ROUTED NETWORK

The following configuration routes traffic from the virtual network to the LAN without applying any NAT. The IP address range must be preconfigured in the routing tables of the router on the VM Host Server network.

\begin{verbatim}
<network>
  <name>vnet_routed</name>
  <bridge name="virbr1"/>
  <forward mode="route" dev="eth1"/>
  <ip address="192.168.122.1" netmask="255.255.255.0">
    <dhcp>
      <range start="192.168.122.2" end="192.168.122.254"/>
    </dhcp>
  </ip>
</network>
\end{verbatim}

1 The guest traffic may only go out via the \textit{eth1} network device on the VM Host Server.

EXAMPLE 8.3: ISOLATED NETWORK

This configuration provides a completely isolated private network. The guests can talk to each other, and to VM Host Server, but cannot reach any other machines on the LAN, as the \texttt{<forward>} element is missing in the XML description.

\begin{verbatim}
<network>
  <name>vnet_isolated</name>
  <bridge name="virbr3"/>
  <ip address="192.168.152.1" netmask="255.255.255.0">
    <dhcp>
      <range start="192.168.152.2" end="192.168.152.254"/>
    </dhcp>
  </ip>
</network>
\end{verbatim}

EXAMPLE 8.4: USING AN EXISTING BRIDGE ON VM HOST SERVER

This configuration shows how to use an existing VM Host Server's network bridge \texttt{br0}. VM Guests are directly connected to the physical network. Their IP addresses will all be on the subnet of the physical network, and there will be no restrictions on incoming or outgoing connections.
8.1.2.2  Listing networks

To list all virtual networks available to `libvirt`, run:

```
tux > sudo virsh net-list --all
```

<table>
<thead>
<tr>
<th>Name</th>
<th>State</th>
<th>Autostart</th>
<th>Persistent</th>
</tr>
</thead>
<tbody>
<tr>
<td>crowbar</td>
<td>active</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>vnet_nated</td>
<td>active</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>vnet_routed</td>
<td>active</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>vnet_isolated</td>
<td>inactive</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

To list available domains, run:

```
tux > sudo virsh list
```

<table>
<thead>
<tr>
<th>Id</th>
<th>Name</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>nated_sles12sp3</td>
<td>running</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To get a list of interfaces of a running domain, run `domifaddr DOMAIN`, or optionally specify the interface to limit the output to this interface. By default, it additionally outputs their IP and MAC addresses:

```
tux > sudo virsh domifaddr nated_sles12sp3 --interface vnet0 --source lease
```

<table>
<thead>
<tr>
<th>Name</th>
<th>MAC address</th>
<th>Protocol</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>vnet0</td>
<td>52:54:00:9e:0d:2b</td>
<td>ipv6</td>
<td>fd00:dead:beef:55::140/64</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>ipv4</td>
<td>192.168.100.168/24</td>
</tr>
</tbody>
</table>

To print brief information of all virtual interfaces associated with the specified domain, run:

```
tux > sudo virsh domiflist nated_sles12sp3
```

<table>
<thead>
<tr>
<th>Interface</th>
<th>Type</th>
<th>Source</th>
<th>Model</th>
<th>MAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>vnet0</td>
<td>network</td>
<td>vnet_nated</td>
<td>virtio</td>
<td>52:54:00:9e:0d:2b</td>
</tr>
</tbody>
</table>
### 8.1.2.2.3 Getting details about a network

To get detailed information about a network, run:

```
tux > sudo virsh net-info vnet_routed
```

- **Name:** vnet_routed
- **UUID:** 756b48ff-d0c6-4c0a-804c-86c4c832a498
- **Active:** yes
- **Persistent:** yes
- **Autostart:** yes
- **Bridge:** virbr5

### 8.1.2.2.4 Starting a network

To start an inactive network that was already defined, find its name (or unique identifier, UUID) with:

```
tux > sudo virsh net-list --inactive
```

Then run:

```
tux > sudo virsh net-start vnet_isolated
```

Network vnet_isolated started

### 8.1.2.2.5 Stopping a network

To stop an active network, find its name (or unique identifier, UUID) with:

```
tux > sudo virsh net-list --inactive
```

Then run:

```
tux > sudo virsh net-destroy vnet_isolated
```

Network vnet_isolated destroyed
8.1.2.6 Removing a network

To remove the definition of an inactive network from VM Host Server permanently, run:

```
tux > sudo virsh net-undefine vnet_isolated
Network vnet_isolated has been undefined
```

8.2 Configuring a storage pool

When managing a VM Guest on the VM Host Server itself, you can access the complete file system of the VM Host Server to attach or create virtual hard disks or to attach existing images to the VM Guest. However, this is not possible when managing VM Guests from a remote host. For this reason, `libvirt` supports so called “Storage Pools”, which can be accessed from remote machines.

Tip: CD/DVD ISO images

To be able to access CD/DVD ISO images on the VM Host Server from remote clients, they also need to be placed in a storage pool.

`libvirt` knows two different types of storage: volumes and pools.

**Storage volume**

A storage volume is a storage device that can be assigned to a guest—a virtual disk or a CD/DVD/floppy image. Physically, it can be a block device—for example, a partition or a logical volume—or a file on the VM Host Server.

**Storage pool**

A storage pool is a storage resource on the VM Host Server that can be used for storing volumes, similar to network storage for a desktop machine. Physically it can be one of the following types:

- **File system directory (dir)**
  
  A directory for hosting image files. The files can be either one of the supported disk formats (raw or qcow2), or ISO images.

- **Physical disk device (disk)**
  
  Use a complete physical disk as storage. A partition is created for each volume that is added to the pool.
Pre-formatted block device (fs)

Specify a partition to be used in the same way as a file system directory pool (a directory for hosting image files). The only difference to using a file system directory is that `libvirt` takes care of mounting the device.

iSCSI target (iscsi)

Set up a pool on an iSCSI target. You need to have been logged in to the volume once before to use it with `libvirt`. Use the YaST `iSCSI Initiator` to detect and log in to a volume. Volume creation on iSCSI pools is not supported; instead, each existing Logical Unit Number (LUN) represents a volume. Each volume/LUN also needs a valid (empty) partition table or disk label before you can use it. If missing, use `fdisk` to add it:

```
Device contains neither a valid DOS partition table, nor Sun, SGI or OSF disklabel
Building a new DOS disklabel with disk identifier 0xc15cdc4e.
Changes will remain in memory only, until you decide to write them.
After that, of course, the previous content won't be recoverable.

Warning: invalid flag 0x0000 of partition table 4 will be corrected by w(rite)

Command (m for help): w
The partition table has been altered!
Calling ioctl() to re-read partition table.
Syncing disks.
```

LVM volume group (logical)

Use an LVM volume group as a pool. You can either use a predefined volume group, or create a group by specifying the devices to use. Storage volumes are created as partitions on the volume.

⚠️ Warning: Deleting the LVM-based pool

When the LVM-based pool is deleted in the Storage Manager, the volume group is deleted as well. This results in a non-recoverable loss of all data stored on the pool!

Multipath devices (mpath)
At the moment, multipathing support is limited to assigning existing devices to the guests. Volume creation or configuring multipathing from within `libvirt` is not supported.

**Network exported directory (netfs)**

Specify a network directory to be used in the same way as a file system directory pool (a directory for hosting image files). The only difference to using a file system directory is that `libvirt` takes care of mounting the directory. Supported protocols are NFS and GlusterFS.

**SCSI host adapter (scsi)**

Use an SCSI host adapter in almost the same way as an iSCSI target. We recommend to use a device name from `/dev/disk/by-*` rather than `/dev/sdX`. The latter can change (for example, when adding or removing hard disks). Volume creation on iSCSI pools is not supported. Instead, each existing LUN (Logical Unit Number) represents a volume.

⚠️ **Warning: Security considerations**

To avoid data loss or data corruption, do not attempt to use resources such as LVM volume groups, iSCSI targets, etc., that are also used to build storage pools on the VM Host Server. There is no need to connect to these resources from the VM Host Server or to mount them on the VM Host Server—`libvirt` takes care of this.

Do not mount partitions on the VM Host Server by label. Under certain circumstances it is possible that a partition is labeled from within a VM Guest with a name already existing on the VM Host Server.

### 8.2.1 Managing storage with `virsh`

Managing storage from the command line is also possible by using `virsh`. However, creating storage pools is currently not supported by SUSE. Therefore, this section is restricted to documenting functions such as starting, stopping, and deleting pools, and volume management.

A list of all `virsh` subcommands for managing pools and volumes is available by running `virsh help pool` and `virsh help volume`, respectively.
8.2.1.1 Listing pools and volumes

List all pools currently active by executing the following command. To also list inactive pools, add the option `--all`:

```
tux > virsh pool-list --details
```

Details about a specific pool can be obtained with the `pool-info` subcommand:

```
tux > virsh pool-info POOL
```

By default, volumes can only be listed per pool. To list all volumes from a pool, enter the following command.

```
tux > virsh vol-list --details POOL
```

At the moment `virsh` offers no tools to show whether a volume is used by a guest or not. The following procedure describes a way to list volumes from all pools that are currently used by a VM Guest.

**PROCEDURE 8.2: LISTING ALL STORAGE VOLUMES CURRENTLY USED ON A VM HOST SERVER**

1. Create an XSLT style sheet by saving the following content to a file, for example, `~/libvirt/guest_storage_list.xsl`:

   ```xml
   <?xml version="1.0" encoding="UTF-8"?>
   <xsl:stylesheet version="1.0"
   xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
   <xsl:output method="text"/>
   <xsl:template match="text()"/>
   <xsl:strip-space elements="*"/>
   <xsl:template match="disk">
     <xsl:text>  </xsl:text>
     <xsl:value-of select="(source/@file|source/@dev|source/@dir)[1]"/>
     <xsl:text>&#10;</xsl:text>
   </xsl:template>
   </xsl:stylesheet>
   ``

2. Run the following commands in a shell. It is assumed that the guest's XML definitions are all stored in the default location (`/etc/libvirt/qemu`). `xsltproc` is provided by the package `libxslt`.

   ```bash
   SSHEET="$HOME/libvirt/guest_storage_list.xsl"
   ```
8.2.1.2 Starting, stopping, and deleting pools

Use the `virsh` pool subcommands to start, stop, or delete a pool. Replace `POOL` with the pool's name or its UUID in the following examples:

**Stopping a pool**

```
tux > virsh pool-destroy POOL
```

**Note: A pool's state does not affect attached volumes**
Volumes from a pool attached to VM Guests are always available, regardless of the pool's state (Active (stopped) or Inactive (started)). The state of the pool solely affects the ability to attach volumes to a VM Guest via remote management.

**Deleting a pool**

```
tux > virsh pool-delete POOL
```

**Warning: Deleting storage pools**

See *Warning: Deleting storage pools*

**Starting a pool**

```
tux > virsh pool-start POOL
```

**Enable autostarting a pool**

```
tux > virsh pool-autostart POOL
```

Only pools that are marked to autostart will automatically be started if the VM Host Server reboots.
Disable autostarting a pool

```
  tux > virsh pool-autostart POOL --disable
```

### 8.2.1.3 Adding volumes to a storage pool

`virsh` offers two ways to add volumes to storage pools: either from an XML definition with `vol-create` and `vol-create-from` or via command line arguments with `vol-create-as`. The first two methods are currently not supported by SUSE, therefore this section focuses on the subcommand `vol-create-as`.

To add a volume to an existing pool, enter the following command:

```
  tux > virsh vol-create-as POOL NAME 12G --format raw|qcow2 --allocation 4G
```

1. Name of the pool to which the volume should be added
2. Name of the volume
3. Size of the image, in this example 12 gigabytes. Use the suffixes k, M, G, T for kilobyte, megabyte, gigabyte, and terabyte, respectively.
4. Format of the volume. SUSE currently supports `raw` and `qcow2`.
5. Optional parameter. By default, `virsh` creates a sparse image file that grows on demand. Specify the amount of space that should be allocated with this parameter (4 gigabytes in this example). Use the suffixes k, M, G, T for kilobyte, megabyte, gigabyte, and terabyte, respectively.

When not specifying this parameter, a sparse image file with no allocation will be generated. To create a non-sparse volume, specify the whole image size with this parameter (would be `12G` in this example).

#### 8.2.1.3.1 Cloning existing volumes

Another way to add volumes to a pool is to clone an existing volume. The new instance is always created in the same pool as the original.

```
  tux > virsh vol-clone NAME_EXISTING_VOLUME NAME_NEW_VOLUME --pool POOL
```

1. Name of the existing volume that should be cloned
2. Name of the new volume
Optional parameter. `libvirt` tries to locate the existing volume automatically. If that fails, specify this parameter.

### 8.2.1.4 Deleting volumes from a storage pool

To permanently delete a volume from a pool, use the subcommand `vol-delete`:

```
tux > virsh vol-delete NAME --pool POOL
```

`--pool` is optional. `libvirt` tries to locate the volume automatically. If that fails, specify this parameter.

**Warning: No checks upon volume deletion**

A volume will be deleted in any case, regardless of whether it is currently used in an active or inactive VM Guest. There is no way to recover a deleted volume.

Whether a volume is used by a VM Guest can only be detected by using by the method described in Procedure 8.2, “Listing all storage volumes currently used on a VM Host Server”.

### 8.2.1.5 Attaching volumes to a VM Guest

After you create a volume as described in Section 8.2.1.3, “Adding volumes to a storage pool”, you can attach it to a virtual machine and use it as a hard disk:

```
tux > virsh attach-disk DOMAIN SOURCE_IMAGE_FILE TARGET_DISK_DEVICE
```

For example:

```
tux > virsh attach-disk sles12sp3 /virt/images/example_disk.qcow2 sda2
```

To check if the new disk is attached, inspect the result of the `virsh dumpxml` command:

```
root # virsh dumpxml sles12sp3
[...]
<disk type='file' device='disk'>
  <driver name='qemu' type='raw'/>
  <source file='/virt/images/example_disk.qcow2'/>
  <backingStore/>
  <target dev='sda2' bus='scsi'/>
```

Managing storage with virsh
8.2.1.5.1 **Hotplug or persistent change**

You can attach disks to both active and inactive domains. The attachment is controlled by the `--live` and `--config` options:

---

**--live**

Hotplugs the disk to an active domain. The attachment is not saved in the domain configuration. Using `--live` on an inactive domain is an error.

---

**--config**

Changes the domain configuration persistently. The attached disk is then available after the next domain start.

---

**--live --config**

Hotplugs the disk and adds it to the persistent domain configuration.

---

**Tip:** **virsh attach-device**

`virsh attach-device` is the more generic form of `virsh attach-disk`. You can use it to attach other types of devices to a domain.

---

8.2.1.6 **Detaching volumes from a VM Guest**

To detach a disk from a domain, use **virsh detach-disk**:  

```bash
root # virsh detach-disk DOMAIN TARGET_DISKDEVICE
```

For example:

```bash
root # virsh detach-disk sles12sp3 sda2
```

You can control the attachment with the `--live` and `--config` options as described in Section 8.2.1.5, “Attaching volumes to a VM Guest”.

---
8.2.2 Managing storage with Virtual Machine Manager

The Virtual Machine Manager provides a graphical interface—the Storage Manager—to manage storage volumes and pools. To access it, either right-click a connection and choose Details, or highlight a connection and choose Edit > Connection Details. Select the Storage tab.

8.2.2.1 Adding a storage pool

To add a storage pool, proceed as follows:

1. Click Add in the bottom left corner. The dialog Add a New Storage Pool appears.

2. Provide a Name for the pool (consisting of only alphanumeric characters and _, - or .) and select a Type.
3. Specify the required details below. They depend on the type of pool you are creating.

**Type dir**

- **Target Path**: Specify an existing directory.

**Type disk**

- **Format**: Format of the device's partition table. Using `auto` should usually work. If not, get the required format by running the command `parted -l` on the VM Host Server.

- **Source Path**: Path to the device. It is recommended to use a device name from `/dev/disk/by-*` rather than the simple `/dev/sdX`, since the latter can change (for example, when adding or removing hard disks). You need to specify the path that resembles the whole disk, not a partition on the disk (if existing).

**Type fs**

- **Target Path**: Mount point on the VM Host Server file system.

- **Format**: File system format of the device. The default value `auto` should work.

- **Source Path**: Path to the device file. It is recommended to use a device name from `/dev/disk/by-*` rather than `/dev/sdX`, because the latter can change (for example, when adding or removing hard disks).
**Type iscsi**

Get the necessary data by running the following command on the VM Host Server:

```
tux > sudo iscsiadm --mode node
```

It will return a list of iSCSI volumes with the following format. The elements in bold text are required:

<table>
<thead>
<tr>
<th>IP_ADDRESS:PORT,TPGT</th>
<th>TARGET_NAME_(IQN)</th>
</tr>
</thead>
</table>

- **Target Path**: The directory containing the device file. Use `/dev/disk/by-path` (default) or `/dev/disk/by-id`.

- **Host Name**: Host name or IP address of the iSCSI server.

- **Source IQN**: The iSCSI target name (iSCSI Qualified Name).

- **Initiator IQN**: The iSCSI initiator name.

**Type logical**

- **Volgroup Name**: Specify the device path of an existing volume group.

**Type mpath**

- **Target Path**: Support for multipathing is currently limited to making all multipath devices available. Therefore, specify an arbitrary string here that will then be ignored. The path is required, otherwise the XML parser will fail.

**Type netfs**

- **Target Path**: Mount point on the VM Host Server file system.

- **Host Name**: IP address or host name of the server exporting the network file system.

- **Source Path**: Directory on the server that is being exported.

**Type rbd**

- **Host Name**: Host name of the server with an exported RADOS block device.

- **Source Name**: Name of the RADOS block device on the server.
**Type** scsi

- **Target Path:** The directory containing the device file. Use `/dev/disk/by-path` (default) or `/dev/disk/by-id`.

- **Source Path:** Name of the SCSI adapter.

**Type:** zfs

*Source Name:* Name of the ZFS pool.

**Note:** File browsing

Using the file browser by clicking *Browse* is not possible when operating remotely.

4. Click *Finish* to add the storage pool.

### 8.2.2.2 Managing storage pools

Virtual Machine Manager's Storage Manager lets you create or delete volumes in a pool. You may also temporarily deactivate or permanently delete existing storage pools. Changing the basic configuration of a pool is currently not supported by SUSE.

#### 8.2.2.2.1 Starting, stopping, and deleting pools

The purpose of storage pools is to provide block devices located on the VM Host Server that can be added to a VM Guest when managing it from remote. To make a pool temporarily inaccessible from remote, click *Stop* in the bottom left corner of the Storage Manager. Stopped pools are marked with *State: Inactive* and are grayed out in the list pane. By default, a newly created pool will be automatically started *On Boot* of the VM Host Server.

To start an inactive pool and make it available from remote again, click *Start* in the bottom left corner of the Storage Manager.

**Note:** A pool's state does not affect attached volumes

Volumes from a pool attached to VM Guests are always available, regardless of the pool's state (*Active* (stopped) or *Inactive* (started)). The state of the pool solely affects the ability to attach volumes to a VM Guest via remote management.
To permanently make a pool inaccessible, click Delete in the bottom left corner of the Storage Manager. You can only delete inactive pools. Deleting a pool does not physically erase its contents on VM Host Server—it only deletes the pool configuration. However, you need to be extra careful when deleting pools, especially when deleting LVM volume group-based tools:

**Warning: Deleting storage pools**

Deleting storage pools based on local file system directories, local partitions or disks has no effect on the availability of volumes from these pools currently attached to VM Guests. Volumes located in pools of type iSCSI, SCSI, LVM group or Network Exported Directory will become inaccessible from the VM Guest if the pool is deleted. Although the volumes themselves will not be deleted, the VM Host Server will no longer have access to the resources.

Volumes on iSCSI/SCSI targets or Network Exported Directory will become accessible again when creating an adequate new pool or when mounting/accessing these resources directly from the host system.

When deleting an LVM group-based storage pool, the LVM group definition will be erased and the LVM group will no longer exist on the host system. The configuration is not recoverable and all volumes from this pool are lost.

### 8.2.2.2.2 Adding volumes to a storage pool

Virtual Machine Manager lets you create volumes in all storage pools, except in pools of types Multipath, iSCSI, or SCSI. A volume in these pools is equivalent to a LUN and cannot be changed from within libvirt.

1. A new volume can either be created using the Storage Manager or while adding a new storage device to a VM Guest. In either case, select a storage pool from the left panel, then click Create new volume.

2. Specify a Name for the image and choose an image format.

   SUSE currently only supports raw or qcow2 images. The latter option is not available on LVM group-based pools.
Next to *Max Capacity*, specify the maximum size that the disk image is allowed to reach. Unless you are working with a *qcow2* image, you can also set an amount for *Allocation* that should be allocated initially. If the two values differ, a sparse image file will be created, which grows on demand.

For *qcow2* images, you can use a *Backing Store* (also called “backing file”), which constitutes a base image. The newly created *qcow2* image will then only record the changes that are made to the base image.

3. Start the volume creation by clicking *Finish*.

### 8.2.2.2.3 Deleting volumes from a storage pool

Deleting a volume can only be done from the Storage Manager, by selecting a volume and clicking *Delete Volume*. Confirm with *Yes*.

**Warning:** *Volumes can be deleted even while in use*

Volumes can be deleted even if they are currently used in an active or inactive VM Guest. There is no way to recover a deleted volume.

Whether a volume is used by a VM Guest is indicated in the *Used By* column in the Storage Manager.
9 Guest installation

A VM Guest consists of an image containing an operating system and data files and a configuration file describing the VM Guest’s virtual hardware resources. VM Guests are hosted on and controlled by the VM Host Server. This section provides generalized instructions for installing a VM Guest.

Virtual machines have few if any requirements above those required to run the operating system. If the operating system has not been optimized for the virtual machine host environment, it can only run on hardware-assisted virtualization computer hardware, in full virtualization mode, and requires specific device drivers to be loaded. The hardware that is presented to the VM Guest depends on the configuration of the host.

You should be aware of any licensing issues related to running a single licensed copy of an operating system on multiple virtual machines. Consult the operating system license agreement for more information.

9.1 GUI-based guest installation

The New VM wizard helps you through the steps required to create a virtual machine and install its operating system. To start it, open the Virtual Machine Manager and select File › New Virtual Machine. Alternatively, start YaST and select Virtualization › Create Virtual Machines.

1. Start the New VM wizard either from YaST or Virtual Machine Manager.

2. Choose an installation source—either a locally available media or a network installation source. If you want to set up your VM Guest from an existing image, choose import existing disk image.

   On a VM Host Server running the Xen hypervisor, you can choose whether to install a paravirtualized or a fully virtualized guest. The respective option is available under Architecture Options. Depending on this choice, not all installation options may be available.

3. Depending on your choice in the previous step, you need to provide the following data:

   **Local install media (ISO image or CDROM)**

   Specify the path on the VM Host Server to an ISO image containing the installation data. If it is available as a volume in a libvirt storage pool, you can also select it using Browse. For more information, see Chapter 12, Advanced storage topics.
Alternatively, choose a physical CD-ROM or DVD inserted in the optical drive of the VM Host Server.

Network install (HTTP, HTTPS, or FTP)

Provide the URL pointing to the installation source. Valid URL prefixes are, for example, ftp://, http://, and https://.

Under URL Options, provide a path to an auto-installation file (AutoYaST or Kickstart, for example) and kernel parameters. Having provided a URL, the operating system should be automatically detected correctly. If this is not the case, deselect Automatically Detect Operating System Based on Install-Media and manually select the OS Type and Version.

Import existing disk image

To set up the VM Guest from an existing image, you need to specify the path on the VM Host Server to the image. If it is available as a volume in a libvirt storage pool, you can also select it using Browse. For more information, see Chapter 12, Advanced storage topics.

Manual install

This installation method is suitable if you want to create a virtual machine, manually configure its components, and install its OS later. To adjust the VM to a specific product version, start typing its name—for example, sles—and select the desired version when a match appears.

4. Choose the memory size and number of CPUs for the new virtual machine.

5. This step is omitted when Import an Existing Image is chosen in the first step.

Set up a virtual hard disk for the VM Guest. Either create a new disk image or choose an existing one from a storage pool (for more information, see Chapter 12, Advanced storage topics). If you choose to create a disk, a qcow2 image will be created. By default, it is stored under /var/lib/libvirt/images.

Setting up a disk is optional. If you are running a live system directly from CD or DVD, for example, you can omit this step by deactivating Enable Storage for this Virtual Machine.

6. On the last screen of the wizard, specify the name for the virtual machine. To be offered the possibility to review and make changes to the virtualized hardware selection, activate Customize configuration before install. Specify the network device under Network Selection. When using Bridge device, the first bridge found on the host is pre-filled. To use a different bridge, manually update the text box with its name.
Click Finish.

7. *(Optional)* If you kept the defaults in the previous step, the installation will now start. If you selected *Customize configuration before install*, a VM Guest configuration dialog opens. For more information about configuring VM Guests, see *Chapter 13, Configuring virtual machines with Virtual Machine Manager*.

When you are done configuring, click *Begin Installation*.

**Tip: Passing key combinations to virtual machines**

The installation starts in a Virtual Machine Manager console window. Some key combinations, such as **Ctrl – Alt – F1**, are recognized by the VM Host Server but are not passed to the virtual machine. To bypass the VM Host Server, Virtual Machine Manager provides the “sticky key” functionality. Pressing **Ctrl**, **Alt**, or **Shift** three times makes the key sticky, then you can press the remaining keys to pass the combination to the virtual machine.

For example, to pass **Ctrl – Alt – F2** to a Linux virtual machine, press **Ctrl** three times, then press **Alt – F2**. You can also press **Alt** three times, then press **Ctrl – F2**.

The sticky key functionality is available in the Virtual Machine Manager during and after installing a VM Guest.

### 9.1.1 Configuring the virtual machine for PXE boot

PXE boot enables your virtual machine to boot the installation media from the network, instead of from a physical medium or an installation disk image.

To let your VM boot from a PXE server, follow these steps:

1. Start the installation wizard as described in *Section 9.1, “GUI-based guest installation”*.

2. Select the *Manual Install* method.

3. Proceed to the last step of the wizard and activate *Customize configuration before install*. Confirm with *Finish*.

4. On the *Customize* screen, select *Boot Options*.

5. Inspect *Boot device order* and activate the box next to *Enable boot menu*. 
6. Under Enable boot menu, activate Network PXE and confirm with Apply.

7. Start the installation by clicking Begin Installation. If a PXE server is properly configured, the PXE menu screen will appear.

9.2 Installing from the command line with `virt-install`

`virt-install` is a command line tool that helps you create new virtual machines using the `libvirt` library. It is useful if you cannot use the graphical user interface, or need to automatize the process of creating virtual machines.

`virt-install` is a complex script with a lot of command line switches. The following are required. For more information, see the man page of `virt-install` (1).

**General options**

- `--name VM_GUEST_NAME`: Specify the name of the new virtual machine. The name must be unique across all guests known to the hypervisor on the same connection. It is used to create and name the guest’s configuration file and you can access the guest with this name from `virsh`. Alphanumeric and _-.:+ characters are allowed.

- `--memory REQUIRED_MEMORY`: Specify the amount of memory to allocate for the new virtual machine in megabytes.

- `--vcpus NUMBER_OF_CPUS`: Specify the number of virtual CPUs. For best performance, the number of virtual processors should be less than or equal to the number of physical processors.

**Virtualization type**

- `--paravirt`: Set up a paravirtualized guest. This is the default if the VM Host Server supports paravirtualization and full virtualization.

- `--hvm`: Set up a fully virtualized guest.

- `--virt-type HYPERVISOR`: Specify the hypervisor. Supported values are `kvm` or `xen`.

**Guest storage**
Specify one of `--disk`, `--filesystem` or `--nodisks` the type of the storage for the new virtual machine. For example, `--disk size=10` creates 10 GB disk in the default image location for the hypervisor and uses it for the VM Guest. `--filesystem /export/path/on/vmhost` specifies the directory on the VM Host Server to be exported to the guest. And `--nodisks` sets up a VM Guest without a local storage (good for Live CDs).

**Installation method**

Specify the installation method using one of `--location`, `--cdrom`, `--pxe`, `--import`, or `--boot`.

**Accessing the installation**

Use the `--graphics VALUE` option to specify how to access the installation. openSUSE Leap supports the values `vnc` or `none`.

If using VNC, `virt-install` tries to launch `virt-viewer`. If it is not installed or cannot be run, connect to the VM Guest manually with your preferred viewer. To explicitly prevent `virt-install` from launching the viewer use `--noautoconsole`. To define a password for accessing the VNC session, use the following syntax: `--graphics vnc, password=PASSWORD`.

In case you are using `--graphics none`, you can access the VM Guest through operating system supported services, such as SSH or VNC. Refer to the operating system installation manual on how to set up these services in the installation system.

**Passing kernel and initrd files**

It is possible to directly specify the Kernel and Initrd of the installer, for example from a network source.

To pass additional boot parameters, use the `--extra-args` option. This can be used to specify a network configuration. For details, see [https://en.opensuse.org/SDB:Linuxrc](https://en.opensuse.org/SDB:Linuxrc).

**EXAMPLE 9.1: LOADING KERNEL AND INITRd FROM HTTP SERVER**

```
root # virt-install --location "http://download.opensuse.org/pub/opensuse/distribution/leap/15.0/repo/oss" --extra-args="textmode=1" --name "Leap15" --memory 2048 --virt-type kvm --connect qemu:///system --disk size=10 --graphics vnc --network

network=vnet_nated
```

**Enabling the console**
By default, the console is not enabled for new virtual machines installed using `virt-install`. To enable it, use `--extra-args="console=ttyS0 textmode=1"` as in the following example:

```
tux > virt-install --virt-type kvm --name sles12 --memory 1024 \
--disk /var/lib/libvirt/images/disk1.qcow2 --os-variant sles12 \
--extra-args="console=ttyS0 textmode=1" --graphics none
```

After the installation finishes, the `/etc/default/grub` file in the VM image will be updated with the `console=ttyS0` option on the `GRUB_CMDLINE_LINUX_DEFAULT` line.

### Using UEFI and secure boot

Install OVMF as described in Section 6.4, “Installing UEFI support”. Then add the `--boot uefi` option to the `virt-install` command.

Secure boot will be used automatically when setting up a new VM with OVMF. To use a specific firmware, use `--boot loader=/usr/share/qemu/ovmf-VERSION.bin`. Replace `VERSION` with the file you need.

**EXAMPLE 9.2: EXAMPLE OF A virt-install COMMAND LINE**

The following command line example creates a new SUSE Linux Enterprise Desktop 12 virtual machine with a virtio accelerated disk and network card. It creates a new 10 GB qcow2 disk image as a storage, the source installation media being the host CD-ROM drive. It will use VNC graphics, and it will auto-launch the graphical client.

**KVM**

```
tux > virt-install --connect qemu:///system --virt-type kvm  --name sled12 \
--memory 1024 --disk size=10 --cdrom /dev/cdrom --graphics vnc \ 
--os-variant sled12
```

**Xen**

```
tux > virt-install --connect xen:// --virt-type xen  --name sled12 \
--memory 1024 --disk size=10 --cdrom /dev/cdrom --graphics vnc \ 
--os-variant sled12
```

### 9.3 Advanced guest installation scenarios

This section provides instructions for operations exceeding the scope of a normal installation, such as memory ballooning and installing add-on products.
9.3.1 Including add-on products in the installation

Some operating systems such as openSUSE Leap offer to include add-on products in the installation process. If the add-on product installation source is provided via SUSE Customer Center, no special VM Guest configuration is needed. If it is provided via CD/DVD or ISO image, it is necessary to provide the VM Guest installation system with both the standard installation medium image and the image of the add-on product.

If you are using the GUI-based installation, select *Customize Configuration Before Install* in the last step of the wizard and add the add-on product ISO image via *Add Hardware > Storage*. Specify the path to the image and set the *Device Type* to *CD-ROM*.

If you are installing from the command line, you need to set up the virtual CD/DVD drives with the `--disk` parameter rather than with `--cdrom`. The device that is specified first is used for booting. The following example will install SUSE Linux Enterprise Server 15 together with SUSE Enterprise Storage extension:

```
tux > virt-install \   
   --name sles15+storage \   
   --memory 2048 --disk size=10 \   
   --disk /path/to/SLE-15-SP3-Full-ARCH-GM-media1.iso-x86_64-GM-DVD1.iso,device=cdrom \   
   --disk /path/to/SUSE-Enterprise-Storage-VERSION-DVD-ARCH-Media1.iso,device=cdrom \   
   --graphics vnc --os-variant sle15
```
10 Basic VM Guest management

Most management tasks, such as starting or stopping a VM Guest, can either be done using the graphical application Virtual Machine Manager or on the command line using *virsh*. Connecting to the graphical console via VNC is only possible from a graphical user interface.

### Note: Managing VM Guests on a remote VM Host Server

If started on a VM Host Server, the *libvirt* tools Virtual Machine Manager, *virsh*, and *virt-viewer* can be used to manage VM Guests on the host. However, it is also possible to manage VM Guests on a remote VM Host Server. This requires configuring remote access for *libvirt* on the host. For instructions, see Chapter 11, "Connecting and authorizing." To connect to such a remote host with Virtual Machine Manager, you need to set up a connection as explained in Section 11.2.2, "Managing connections with Virtual Machine Manager". If connecting to a remote host using *virsh* or *virt-viewer*, you need to specify a connection URI with the parameter `-c` (for example, `virsh -c qemu+tls://saturn.example.com/system` or `virsh -c xen+ssh://`). The form of connection URI depends on the connection type and the hypervisor—see Section 11.2, "Connecting to a VM Host Server" for details.

Examples in this chapter are all listed without a connection URI.

10.1 Listing VM Guests

The VM Guest listing shows all VM Guests managed by *libvirt* on a VM Host Server.

10.1.1 Listing VM Guests with Virtual Machine Manager

The main window of the Virtual Machine Manager lists all VM Guests for each VM Host Server it is connected to. Each VM Guest entry contains the machine's name, its status (*Running*, *Paused*, or *Shutoff*) displayed as an icon and literally, and a CPU usage bar.
10.1.2 Listing VM Guests with `virsh`

Use the command `virsh list` to get a list of VM Guests:

List all running guests

```
tux > virsh list
```

List all running and inactive guests

```
tux > virsh list --all
```

For more information and further options, see `virsh help list` or `man 1 virsh`.

10.2 Accessing the VM Guest via console

VM Guests can be accessed via a VNC connection (graphical console) or, if supported by the guest operating system, via a serial console.

10.2.1 Opening a graphical console

Opening a graphical console to a VM Guest lets you interact with the machine like a physical host via a VNC connection. If accessing the VNC server requires authentication, you are prompted to enter a user name (if applicable) and a password.

When you click into the VNC console, the cursor is “grabbed” and cannot be used outside the console anymore. To release it, press `Alt` + `Ctrl`.

Tip: Seamless (absolute) cursor movement

To prevent the console from grabbing the cursor and to enable seamless cursor movement, add a tablet input device to the VM Guest. See Section 13.5, “Input devices” for more information.

Certain key combinations such as `Ctrl` + `Alt` + `Del` are interpreted by the host system and are not passed to the VM Guest. To pass such key combinations to a VM Guest, open the Send Key menu from the VNC window and choose the desired key combination entry. The Send Key
menu is only available when using Virtual Machine Manager and virt-viewer. With Virtual Machine Manager, you can alternatively use the “sticky key” feature as explained in Tip: Passing key combinations to virtual machines.

Note: Supported VNC viewers
Principally all VNC viewers can connect to the console of a VM Guest. However, if you are using SASL authentication and/or TLS/SSL connection to access the guest, the options are limited. Common VNC viewers such as tightvnc or tigervnc support neither SASL authentication nor TLS/SSL. The only supported alternative to Virtual Machine Manager and virt-viewer is Remmina (refer to Book “Reference”, Chapter 4 “Remote graphical sessions with VNC”, Section 4.2 “Remmina: the remote desktop client”).

10.2.1.1 Opening a graphical console with Virtual Machine Manager

1. In the Virtual Machine Manager, right-click a VM Guest entry.
2. Choose Open from the pop-up menu.

10.2.1.2 Opening a graphical console with virt-viewer

virt-viewer is a simple VNC viewer with added functionality for displaying VM Guest consoles. For example, it can be started in “wait” mode, where it waits for a VM Guest to start before it connects. It also supports automatically reconnecting to a VM Guest that is rebooted. virt-viewer addresses VM Guests by name, by ID or by UUID. Use virsh list --all to get this data.

To connect to a guest that is running or paused, use either the ID, UUID, or name. VM Guests that are shut off do not have an ID—you can only connect to them by UUID or name.

Connect to guest with the ID 8

```
tux > virt-viewer 8
```

Connect to the inactive guest named sles12; the connection window will open once the guest starts

```
tux > virt-viewer --wait sles12
```
With the --wait option, the connection will be upheld even if the VM Guest is not running at the moment. When the guest starts, the viewer will be launched.

For more information, see virt-viewer --help or man 1 virt-viewer.

Note: Password input on remote connections with SSH

When using virt-viewer to open a connection to a remote host via SSH, the SSH password needs to be entered twice. The first time for authenticating with libvirt, the second time for authenticating with the VNC server. The second password needs to be provided on the command line where virt-viewer was started.

10.2.2 Opening a serial console

Accessing the graphical console of a virtual machine requires a graphical environment on the client accessing the VM Guest. As an alternative, virtual machines managed with libvirt can also be accessed from the shell via the serial console and virsh. To open a serial console to a VM Guest named “sles12”, run the following command:

```
tux > virsh console sles12
```

**virsh console** takes two optional flags: --safe ensures exclusive access to the console, --force disconnects any existing sessions before connecting. Both features need to be supported by the guest operating system.

Being able to connect to a VM Guest via serial console requires that the guest operating system supports serial console access and is properly supported. Refer to the guest operating system manual for more information.

Tip: Enabling serial console access for SUSE Linux Enterprise and openSUSE guests

Serial console access in SUSE Linux Enterprise and openSUSE is disabled by default. To enable it, proceed as follows:

**SLES 12 and up/openSUSE**

Launch the YaST Boot Loader module and switch to the Kernel Parameters tab. Add console=ttyS0 to the field Optional Kernel Command Line Parameter.
Launch the YaST Boot Loader module and select the boot entry for which to activate serial console access. Choose Edit and add `console=ttyS0` to the field *Optional Kernel Command Line Parameter*. Additionally, edit `/etc/inittab` and uncomment the line with the following content:

```bash
#S0:12345:respawn:/sbin/agetty -L 9600 ttyS0 vt102
```

### 10.3 Changing a VM Guest's state: start, stop, pause

Starting, stopping or pausing a VM Guest can be done with either Virtual Machine Manager or `virsh`. You can also configure a VM Guest to be automatically started when booting the VM Host Server.

When shutting down a VM Guest, you may either shut it down gracefully, or force the shutdown. The latter is equivalent to pulling the power plug on a physical host and is only recommended if there are no alternatives. Forcing a shutdown may cause file system corruption and loss of data on the VM Guest.

---

**Tip: Graceful shutdown**

To be able to perform a graceful shutdown, the VM Guest must be configured to support ACPI. If you have created the guest with the Virtual Machine Manager, ACPI should be available in the VM Guest.

Depending on the guest operating system, availability of ACPI may not be sufficient to perform a graceful shutdown. It is strongly recommended to test shutting down and rebooting a guest before using it in production. openSUSE or SUSE Linux Enterprise Desktop, for example, can require PolKit authorization for shutdown and reboot. Make sure this policy is turned off on all VM Guests.

If ACPI was enabled during a Windows XP/Windows Server 2003 guest installation, turning it on in the VM Guest configuration only is not sufficient. For more information, see:

- [https://support.microsoft.com/en-us/kb/314088](https://support.microsoft.com/en-us/kb/314088)
- [https://support.microsoft.com/en-us/kb/309283](https://support.microsoft.com/en-us/kb/309283)
Regardless of the VM Guest's configuration, a graceful shutdown is always possible from within the guest operating system.

10.3.1 Changing a VM Guest's state with Virtual Machine Manager

Changing a VM Guest's state can be done either from Virtual Machine Manager's main window, or from a VNC window.

PROCEDURE 10.1: STATE CHANGE FROM THE VIRTUAL MACHINE MANAGER WINDOW

1. Right-click a VM Guest entry.
2. Choose Run, Pause, or one of the Shutdown options from the pop-up menu.

PROCEDURE 10.2: STATE CHANGE FROM THE VNC WINDOW

1. Open a VNC Window as described in Section 10.2.1.1, “Opening a graphical console with Virtual Machine Manager”.
2. Choose Run, Pause, or one of the Shut Down options either from the toolbar or from the Virtual Machine menu.

10.3.1.1 Automatically starting a VM Guest

You can automatically start a guest when the VM Host Server boots. This feature is not enabled by default and needs to be enabled for each VM Guest individually. There is no way to activate it globally.

1. Double-click the VM Guest entry in Virtual Machine Manager to open its console.
2. Choose View > Details to open the VM Guest configuration window.
3. Choose Boot Options and check Start virtual machine on host boot up.
4. Save the new configuration with Apply.

10.3.2 Changing a VM Guest's state with **virsh**

In the following examples, the state of a VM Guest named “sles12” is changed.
Start

```bash
  tux > virsh start sles12
```

Pause

```bash
  tux > virsh suspend sles12
```

Resume (a suspended VM Guest)

```bash
  tux > virsh resume sles12
```

Reboot

```bash
  tux > virsh reboot sles12
```

Graceful shutdown

```bash
  tux > virsh shutdown sles12
```

Force shutdown

```bash
  tux > virsh destroy sles12
```

Turn on automatic start

```bash
  tux > virsh autostart sles12
```

Turn off automatic start

```bash
  tux > virsh autostart --disable sles12
```

## 10.4 Saving and restoring the state of a VM Guest

Saving a VM Guest preserves the exact state of the guest’s memory. The operation is similar to *hibernating* a computer. A saved VM Guest can be quickly restored to its previously saved running condition.

When saved, the VM Guest is paused, its current memory state is saved to disk, and then the guest is stopped. The operation does not make a copy of any portion of the VM Guest’s virtual disk. The amount of time taken to save the virtual machine depends on the amount of memory allocated. When saved, a VM Guest’s memory is returned to the pool of memory available on the VM Host Server.
The restore operation loads a VM Guest’s previously saved memory state file and starts it. The guest is not booted but instead resumed at the point where it was previously saved. The operation is similar to coming out of hibernation.

The VM Guest is saved to a state file. Make sure there is enough space on the partition you are going to save to. For an estimation of the file size in megabytes to be expected, issue the following command on the guest:

```bash
$ tux > free -mh | awk '/^Mem:/ {print $3}'
```

**Warning: Always restore saved guests**

After using the save operation, do not boot or start the saved VM Guest. Doing so would cause the machine’s virtual disk and the saved memory state to get out of synchronization. This can result in critical errors when restoring the guest.

To be able to work with a saved VM Guest again, use the restore operation. If you used `virsh` to save a VM Guest, you cannot restore it using Virtual Machine Manager. In this case, make sure to restore using `virsh`.

**Important: Only for VM Guests with disk types raw, qcow2**

Saving and restoring VM Guests is only possible if the VM Guest is using a virtual disk of the type `raw (.img)`, or `qcow2`.

### 10.4.1 Saving/restoring with Virtual Machine Manager

**PROCEDURE 10.3: SAVING A VM GUEST**

1. Open a VNC connection window to a VM Guest. Make sure the guest is running.
2. Choose `Virtual Machine` > `Shutdown` > `Save`.

**PROCEDURE 10.4: RESTORING A VM GUEST**

1. Open a VNC connection window to a VM Guest. Make sure the guest is not running.
2. Choose `Virtual Machine` > `Restore`.

If the VM Guest was previously saved using Virtual Machine Manager, you will not be offered an option to `Run` the guest. However, note the caveats on machines saved with `virsh` outlined in **Warning: Always restore saved guests**.
10.4.2 Saving and restoring with **virsh**

Save a running VM Guest with the command `virsh save` and specify the file which it is saved to.

**Save the guest named opensuse13**

```
tux > virsh save opensuse13 /virtual/saves/opensuse13.vmsav
```

**Save the guest with the ID 37**

```
tux > virsh save 37 /virtual/saves/opensuse13.vmsave
```

To restore a VM Guest, use `virsh restore`:

```
tux > virsh restore /virtual/saves/opensuse13.vmsave
```

10.5 Creating and managing snapshots

VM Guest snapshots are snapshots of the complete virtual machine including the state of CPU, RAM, devices, and the content of all writable disks. To use virtual machine snapshots, all the attached hard disks need to use the qcow2 disk image format, and at least one of them needs to be writable.

Snapshots let you restore the state of the machine at a particular point in time. This is useful when undoing a faulty configuration or the installation of a lot of packages. After starting a snapshot that was created while the VM Guest was shut off, you will need to boot it. Any changes written to the disk after that point in time will be lost when starting the snapshot.

**Note**

Snapshots are supported on KVM VM Host Servers only.

10.5.1 Terminology

There are several specific terms used to describe the types of snapshots:

**Internal snapshots**
Snapshots that are saved into the qcow2 file of the original VM Guest. The file holds both the saved state of the snapshot and the changes made since the snapshot was taken. The main advantage of internal snapshots is that they are all stored in one file and therefore it is easy to copy or move them across multiple machines.

External snapshots
When creating an external snapshot, the original qcow2 file is saved and made read-only, while a new qcow2 file is created to hold the changes. The original file is sometimes called a 'backing' or 'base' file, while the new file with all the changes is called an 'overlay' or 'derived' file. External snapshots are useful when performing backups of VM Guests. However, external snapshots are not supported by Virtual Machine Manager, and cannot be deleted by virsh directly. For more information on external snapshots in QEMU, refer to Section 33.2.4, "Manipulate disk images effectively".

Live snapshots
Snapshots created when the original VM Guest is running. Internal live snapshots support saving the devices, and memory and disk states, while external live snapshots with virsh support saving either the memory state, or the disk state, or both.

Offline snapshots
Snapshots created from a VM Guest that is shut off. This ensures data integrity as all the guest's processes are stopped and no memory is in use.

10.5.2  Creating and managing snapshots with Virtual Machine Manager

Important: Internal snapshots only
Virtual Machine Manager supports only internal snapshots, either live or offline.

To open the snapshot management view in Virtual Machine Manager, open the VNC window as described in Section 10.2.1.1, “Opening a graphical console with Virtual Machine Manager”. Now either choose View > Snapshots or click Manage VM Snapshots in the toolbar.
The list of existing snapshots for the chosen VM Guest is displayed in the left-hand part of the window. The snapshot that was last started is marked with a green tick. The right-hand part of the window shows details of the snapshot currently marked in the list. These details include the snapshot's title and time stamp, the state of the VM Guest at the time the snapshot was taken and a description. Snapshots of running guests also include a screenshot. The Description can be changed directly from this view. Other snapshot data cannot be changed.

10.5.2.1 Creating a snapshot

To take a new snapshot of a VM Guest, proceed as follows:

1. Optionally, shut down the VM Guest if you want to create an offline snapshot.

2. Click Add in the bottom left corner of the VNC window. The window Create Snapshot opens.

3. Provide a Name and, optionally, a description. The name cannot be changed after the snapshot has been taken. To be able to identify the snapshot later easily, use a “speaking name”.

4. Confirm with Finish.
10.5.2.2 Deleting a snapshot

To delete a snapshot of a VM Guest, proceed as follows:

1. Click Delete in the bottom left corner of the VNC window.
2. Confirm the deletion with Yes.

10.5.2.3 Starting a snapshot

To start a snapshot, proceed as follows:

1. Click Run in the bottom left corner of the VNC window.
2. Confirm the start with Yes.

10.5.3 Creating and managing snapshots with `virsh`

To list all existing snapshots for a domain (`admin_server` in the following), run the `snapshot-list` command:

```
tux > virsh snapshot-list --domain sle-ha-node1
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Creation Time</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>sleha_12_sp2_b2_two_node_cluster</td>
<td>2016-06-06 15:04:31 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_12_sp2_b3_two_node_cluster</td>
<td>2016-07-04 14:01:41 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_12_sp2_b4_two_node_cluster</td>
<td>2016-07-14 10:44:51 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_12_sp2_rc3_two_node_cluster</td>
<td>2016-10-10 09:40:12 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_12_sp2_gmc_two_node_cluster</td>
<td>2016-10-24 17:00:14 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_12_sp3_gm_two_node_cluster</td>
<td>2017-08-02 12:19:37 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_12_sp3_rc1_two_node_cluster</td>
<td>2017-06-13 13:34:19 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_12_sp3_rc2_two_node_cluster</td>
<td>2017-06-30 11:51:24 +0200</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_15_b6_two_node_cluster</td>
<td>2018-02-07 15:08:09 +0100</td>
<td>shutoff</td>
</tr>
<tr>
<td>sleha_15_rc1_one-node</td>
<td>2018-03-09 16:32:38 +0100</td>
<td>shutoff</td>
</tr>
</tbody>
</table>

The snapshot that was last started is shown with the `snapshot-current` command:

```
tux > virsh snapshot-current --domain admin_server
```

Basic installation incl. SMT for CLOUD4

Details about a particular snapshot can be obtained by running the `snapshot-info` command:

```
tux > virsh snapshot-info --domain admin_server \
   -name "Basic installation incl. SMT for CLOUD4"
```

Name: Basic installation incl. SMT for CLOUD4
10.5.3.1 Creating internal snapshots

To take an internal snapshot of a VM Guest, either a live or offline, use the `snapshot-create-as` command as follows:

```
tux > virsh snapshot-create-as --domain admin_server --name "Snapshot 1" --description "First snapshot"
```

1. Domain name. Mandatory.
2. Name of the snapshot. It is recommended to use a “speaking name”, since that makes it easier to identify the snapshot. Mandatory.
3. Description for the snapshot. Optional.

10.5.3.2 Creating external snapshots

With `virsh`, you can take external snapshots of the guest’s memory state, disk state, or both. To take both live and offline external snapshots of the guest’s disk, specify the `--disk-only` option:

```
tux > virsh snapshot-create-as --domain admin_server --name "Offline external snapshot" --disk-only
```

You can specify the `--diskspec` option to control how the external files are created:

```
tux > virsh snapshot-create-as --domain admin_server --name "Offline external snapshot" --disk-only --diskspec vda,snapshot=external,file=/path/to/snapshot_file
```

To take a live external snapshot of the guest’s memory, specify the `--live` and `--memspec` options:

```
tux > virsh snapshot-create-as --domain admin_server --name "Offline external snapshot" --live
```
To take a live external snapshot of both the guest’s disk and memory states, combine the `--live`, `--diskspec`, and `--memspec` options:

```bash
tux > virsh snapshot-create-as --domain admin_server --name "Offline external snapshot" --live
--memspec snapshot=external,file=/path/to/snapshot_file
--diskspec vda,snapshot=external,file=/path/to/snapshot_file
```

Refer to the `SNAPSHOT COMMANDS` section in `man 1 virsh` for more details.

### 10.5.3.3 Deleting a snapshot

External snapshots cannot be deleted with `virsh`. To delete an internal snapshot of a VM Guest and restore the disk space it occupies, use the `snapshot-delete` command:

```bash
tux > virsh snapshot-delete --domain admin_server --snapshotname "Snapshot 2"
```

### 10.5.3.4 Starting a snapshot

To start a snapshot, use the `snapshot-revert` command:

```bash
tux > virsh snapshot-revert --domain admin_server --snapshotname "Snapshot 1"
```

To start the current snapshot (the one the VM Guest was started off), it is sufficient to use `--current` rather than specifying the snapshot name:

```bash
tux > virsh snapshot-revert --domain admin_server --current
```

### 10.6 Deleting a VM Guest

By default, deleting a VM Guest using `virsh` removes only its XML configuration. Since attached storage is not deleted by default, you can reuse it with another VM Guest. With Virtual Machine Manager, you can also delete a guest’s storage files as well—this will completely erase the guest.

#### 10.6.1 Deleting a VM Guest with Virtual Machine Manager

1. In the Virtual Machine Manager, right-click a VM Guest entry.
2. From the context menu, choose **Delete**.

3. A confirmation window opens. Clicking **Delete** will permanently erase the VM Guest. The deletion is not recoverable.
   You can also permanently delete the guest’s virtual disk by activating **Delete Associated Storage Files**. The deletion is not recoverable either.

### 10.6.2 Deleting a VM Guest with **virsh**

To delete a VM Guest, it needs to be shut down first. It is not possible to delete a running guest. For information on shutting down, see Section 10.3, “Changing a VM Guest’s state: start, stop, pause”.

To delete a VM Guest with **virsh**, run

```
virsh undefine VM_NAME
```

There is no option to automatically delete the attached storage files. If they are managed by libvirt, delete them as described in Section 8.2.1.4, “Deleting volumes from a storage pool”.

### 10.7 Migrating VM Guests

One of the major advantages of virtualization is that VM Guests are portable. When a VM Host Server needs to go down for maintenance, or when the host gets overloaded, the guests can easily be moved to another VM Host Server. KVM and Xen even support “live” migrations during which the VM Guest is constantly available.

#### 10.7.1 Migration requirements

To successfully migrate a VM Guest to another VM Host Server, the following requirements need to be met:

- It is recommended that the source and destination systems have the same architecture.
- Storage devices must be accessible from both machines (for example, via NFS or iSCSI) and must be configured as a storage pool on both machines. For more information, see Chapter 12, **Advanced storage topics**.
  This is also true for CD-ROM or floppy images that are connected during the move. However, you can disconnect them prior to the move as described in Section 13.11, “Ejecting and changing floppy or CD/DVD-ROM media with Virtual Machine Manager”.
- **libvirtd** needs to run on both VM Host Servers and you must be able to open a remote **libvirt** connection between the target and the source host (or vice versa). Refer to Section 11.3, “Configuring remote connections” for details.

- If a firewall is running on the target host, ports need to be opened to allow the migration. If you do not specify a port during the migration process, **libvirt** chooses one from the range 49152:49215. Make sure that either this range (recommended) or a dedicated port of your choice is opened in the firewall on the target host.

- Host and target machine should be in the same subnet on the network, otherwise networking will not work after the migration.

- All VM Host Servers participating in migration must have the same UID for the qemu user and the same GIDs for the kvm, qemu, and libvirt groups.

- No running or paused VM Guest with the same name must exist on the target host. If a shut down machine with the same name exists, its configuration will be overwritten.

- All CPU models except **host cpu** model are supported when migrating VM Guests.

- **SATA** disk device type is not migratable.

- File system pass-through feature is incompatible with migration.

- The VM Host Server and VM Guest need to have proper timekeeping installed. See Chapter 18, VM Guest clock settings.

- No physical devices can be passed from host to guest. Live migration is currently not supported when using devices with PCI pass-through or **SR-IOV**. If live migration needs to be supported, you need to use software virtualization (paravirtualization or full virtualization).

- Cache mode setting is an important setting for migration. See: Section 17.5, "Effect of cache modes on live migration".

- The image directory should be located in the same path on both hosts.

- All hosts should be on the same level of microcode (especially the spectre microcode updates). This can be achieved by installing the latest updates of openSUSE Leap on all hosts.
10.7.2 Migrating with Virtual Machine Manager

When using the Virtual Machine Manager to migrate VM Guests, it does not matter on which machine it is started. You can start Virtual Machine Manager on the source or the target host or even on a third host. In the latter case you need to be able to open remote connections to both the target and the source host.

1. Start Virtual Machine Manager and establish a connection to the target or the source host. If the Virtual Machine Manager was started neither on the target nor the source host, connections to both hosts need to be opened.

2. Right-click the VM Guest that you want to migrate and choose Migrate. Make sure the guest is running or paused—it is not possible to migrate guests that are shut down.

Tip: Increasing the speed of the migration
To increase the speed of the migration somewhat, pause the VM Guest. This is the equivalent of the former so-called “offline migration” option of Virtual Machine Manager.

3. Choose a New Host for the VM Guest. If the desired target host does not show up, make sure that you are connected to the host.
To change the default options for connecting to the remote host, under Connection, set the Mode, and the target host's Address (IP address or host name) and Port. If you specify a Port, you must also specify an Address.
Under Advanced options, choose whether the move should be permanent (default) or temporary, using Temporary move.
Additionally, there is the option Allow unsafe, which allows migrating without disabling the cache of the VM Host Server. This can speed up the migration but only works when the current configuration allows for a consistent view of the VM Guest storage without using cache="none" / 0_DIRECT.

Note: Bandwidth option
In recent versions of Virtual Machine Manager, the option of setting a bandwidth for the migration has been removed. To set a specific bandwidth, use virsh instead.

4. To perform the migration, click Migrate.
When the migration is complete, the Migrate window closes and the VM Guest is now listed on the new host in the Virtual Machine Manager window. The original VM Guest will still be available on the target host (in shut down state).

10.7.3 Migrating with virsh

To migrate a VM Guest with `virsh migrate`, you need to have direct or remote shell access to the VM Host Server, because the command needs to be run on the host. The migration command looks like this:

```
tux > virsh migrate [OPTIONS] VM_ID_or_NAME CONNECTION_URI [--migrateuri tcp://REMOTE_HOST:PORT]
```

The most important options are listed below. See `virsh help migrate` for a full list.

---live
Does a live migration. If not specified, the guest will be paused during the migration (“offline migration”).

---suspend
Does an offline migration and does not restart the VM Guest on the target host.

---persistent
By default a migrated VM Guest will be migrated temporarily, so its configuration is automatically deleted on the target host if it is shut down. Use this switch to make the migration persistent.

---undefinesource
When specified, the VM Guest definition on the source host will be deleted after a successful migration (however, virtual disks attached to this guest will not be deleted).

---parallel --parallel-connections NUM_OF_CONNECTIONS
Parallel migration can be used to increase migration data throughput in cases where a single migration thread is not capable of saturating the network link between source and destination hosts. On hosts with 40 GB network interfaces, it may require four migration threads to saturate the link. With parallel migration, the time required to migrate large memory VMs can be significantly reduced.

The following examples use mercury.example.com as the source system and jupiter.example.com as the target system; the VM Guest's name is `opensuse131` with Id `37`.
Offline migration with default parameters

```bash
tux > virsh migrate 37 qemu+ssh://tux@jupiter.example.com/system
```

Transient live migration with default parameters

```bash
tux > virsh migrate --live opensuse131 qemu+ssh://tux@jupiter.example.com/system
```

Persistent live migration; delete VM definition on source

```bash
tux > virsh migrate --live --persistent --undefinesource 37 \
qemu+tls://tux@jupiter.example.com/system
```

Offline migration using port 49152

```bash
tux > virsh migrate opensuse131 qemu+ssh://tux@jupiter.example.com/system \ 
--migrateuri tcp://@jupiter.example.com:49152
```

Note: Transient compared to persistent migrations

By default `virsh migrate` creates a temporary (transient) copy of the VM Guest on the target host. A shut down version of the original guest description remains on the source host. A transient copy will be deleted from the server after it is shut down.

To create a permanent copy of a guest on the target host, use the switch `--persistent`. A shut down version of the original guest description remains on the source host, too. Use the option `--undefinesource` together with `--persistent` for a “real” move where a permanent copy is created on the target host and the version on the source host is deleted.

It is not recommended to use `--undefinesource` without the `--persistent` option, since this will result in the loss of both VM Guest definitions when the guest is shut down on the target host.
10.7.4  Step-by-step example

10.7.4.1  Exporting the storage

First you need to export the storage, to share the Guest image between host. This can be done by an NFS server. In the following example we want to share the /volume1/VM directory for all machines that are on the network 10.0.1.0/24. We will use a SUSE Linux Enterprise NFS server. As root user, edit the /etc/exports file and add:

/volume1/VM 10.0.1.0/24  (rw,sync,no_root_squash)

You need to restart the NFS server:

tux > sudo systemctl restart nfsserver

tux > sudo exportfs
/volume1/VM      10.0.1.0/24

10.7.4.2  Defining the pool on the target hosts

On each host where you want to migrate the VM Guest, the pool must be defined to be able to access the volume (that contains the Guest image). Our NFS server IP address is 10.0.1.99, its share is the /volume1/VM directory, and we want to get it mounted in the /var/lib/libvirt/images/VM directory. The pool name will be VM. To define this pool, create a VM.xml file with the following content:

<pool type='netfs'>
  <name>VM</name>
  <source>
    <host name='10.0.1.99'/>
    <dir path='/volume1/VM'/>
    <format type='auto'/>
  </source>
  <target>
    <path>/var/lib/libvirt/images/VM</path>
    <permissions>
      <mode>0755</mode>
      <owner>-1</owner>
      <group>-1</group>
    </permissions>
  </target>
</pool>
Then load it into libvirt using the `pool-define` command:

```bash
root # virsh pool-define VM.xml
```

An alternative way to define this pool is to use the `virsh` command:

```bash
root # virsh pool-define-as VM --type netfs --source-host 10.0.1.99 --source-path /volume1/VM --target /var/lib/libvirt/images/VM
```

Pool VM created

The following commands assume that you are in the interactive shell of `virsh` which can also be reached by using the command `virsh` without any arguments. Then the pool can be set to start automatically at host boot (autostart option):

```bash
virsh # pool-autostart VM
Pool VM marked as autostarted
```

If you want to disable the autostart:

```bash
virsh # pool-autostart VM --disable
Pool VM unmarked as autostarted
```

Check if the pool is present:

```bash
virsh # pool-list --all
```

<table>
<thead>
<tr>
<th>Name</th>
<th>State</th>
<th>Autostart</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>active</td>
<td>yes</td>
</tr>
<tr>
<td>VM</td>
<td>active</td>
<td>yes</td>
</tr>
</tbody>
</table>

```bash
virsh # pool-info VM
```

Name: VM
UUID: 42efe1b3-7eaa-4e24-a06a-ba7c9ee29741
State: running
Persistent: yes
Autostart: yes
Capacity: 2,68 TiB
Allocation: 2,38 TiB
Available: 306,05 GiB

⚠️ Warning: Pool needs to exist on all target hosts
Remember: this pool must be defined on each host where you want to be able to migrate your VM Guest.
10.7.4.3 Creating the volume

The pool has been defined—now we need a volume which will contain the disk image:

```
virsh # vol-create-as VM sled12.qcow2 8G --format qcow2
Vol sled12.qcow2 created
```

The volume names shown will be used later to install the guest with virt-install.

10.7.4.4 Creating the VM Guest

Let’s create an openSUSE Leap VM Guest with the `virt-install` command. The VM pool will be specified with the `--disk` option, `cache=none` is recommended if you do not want to use the `--unsafe` option while doing the migration.

```
root # virt-install --connect qemu:///system --virt-type kvm --name sled12 --memory 1024 --disk vol=VM/sled12.qcow2,cache=none --cdrom /mnt/install/ISO/SLE-12-Desktop-DVD-x86_64-Build0327-Media1.iso --graphics vnc --os-variant sled12
Starting install...
Creating domain...
```

10.7.4.5 Migrate the VM Guest

Everything is ready to do the migration now. Run the `migrate` command on the VM Host Server that is currently hosting the VM Guest, and choose the destination.

```
virsh # migrate --live sled12 --verbose qemu+ssh://IP/Hostname/system
Password:
Migration: [ 12 %]
```

10.8 Monitoring

10.8.1 Monitoring with Virtual Machine Manager

After starting Virtual Machine Manager and connecting to the VM Host Server, a CPU usage graph of all the running guests is displayed.
It is also possible to get information about disk and network usage with this tool, however, you must first activate this in Preferences:

1. Run `virt-manager`.

2. Select Edit > Preferences.

3. Change the tab from General to Polling.

4. Activate the check boxes for the kind of activity you want to see: Poll Disk I/O, Poll Network I/O, and Poll Memory stats.

5. If desired, also change the update interval using Update status every n seconds.

6. Close the Preferences dialog.

7. Activate the graphs that should be displayed under View > Graph.

Afterward, the disk and network statistics are also displayed in the main window of the Virtual Machine Manager.

More precise data is available from the VNC window. Open a VNC window as described in Section 10.2.1, “Opening a graphical console”. Choose Details from the toolbar or the View menu. The statistics are displayed from the Performance entry of the left-hand tree menu.

### 10.8.2 Monitoring with `virt-top`

`virt-top` is a command line tool similar to the well-known process monitoring tool `top`. `virt-top` uses libvirt and therefore is capable of showing statistics for VM Guests running on different hypervisors. It is recommended to use `virt-top` instead of hypervisor-specific tools like `xentop`.

By default `virt-top` shows statistics for all running VM Guests. Among the data that is displayed is the percentage of memory used (\%MEM) and CPU (\%CPU) and the uptime of the guest (TIME). The data is updated regularly (every three seconds by default). The following shows the output on a VM Host Server with seven VM Guests, four of them inactive:

```
virt-top 13:40:19 - x86_64 8/8CPU 1283MHz 16067MB 7.6% 0.5%
7 domains, 3 active, 3 running, 0 sleeping, 0 paused, 4 inactive D:0 O:0 X:0
CPU: 6.1% Mem: 3072 MB (3072 MB by guests)
ID S RDRQ WRRQ RXBY TXBY %CPU %MEM TIME   NAME
 7 R 123    1  18K  196  5.8  6.0   0:24.35 sled12_sp1
```
By default the output is sorted by ID. Use the following key combinations to change the sort field:

**Shift-P**: CPU usage  
**Shift-M**: Total memory allocated by the guest  
**Shift-T**: Time  
**Shift-I**: ID

To use any other field for sorting, press **Shift-F** and select a field from the list. To toggle the sort order, use **Shift-R**.

Virt-top also supports different views on the VM Guests data, which can be changed on-the-fly by pressing the following keys:

0: default view  
1: show physical CPUs  
2: show network interfaces  
3: show virtual disks

Virt-top supports more hot keys to change the view of the data and many command line switches that affect the behavior of the program. For more information, see *man 1 virt-top*.

### 10.8.3 Monitoring with **kvm_stat**

*Kvm_stat* can be used to trace KVM performance events. It monitors `/sys/kernel/debug/kvm`, so it needs the debugfs to be mounted. On openSUSE Leap it should be mounted by default. In case it is not mounted, use the following command:

```
tux > sudo mount -t debugfs none /sys/kernel/debug
```

*Kvm_stat* can be used in three different modes:

```
kvm_stat                     # update in 1 second intervals  
kvm_stat -1                 # 1 second snapshot  
kvm_stat -l > kvmstats.log   # update in 1 second intervals in log format  
                          # can be imported to a spreadsheet
```
EXAMPLE 10.1: TYPICAL OUTPUT OF `kvm_stat`

```
kvm statistics
  efer_reload          0       0
  exits                11378946 218130
  fpu_reload           62144    152
  halt_exits           414866   100
  halt_wakeup          260358    50
  host_state_reload    539650   249
  hypercalls           0       0
  insn_emulation       6227331 173067
  insn_emulation_fail  0       0
  invlpg               227281   47
  io_exits             113148   18
  irq_exits            168474  127
  irq_injections       482804  123
  irq_window           51270   18
  largepages           0       0
  mmio_exits           6925     0
  mmu_cache_miss       71820    19
  mmu_flooded          35420    9
  mmu_pde_zapped       64763    20
  mmu_pte_updated      0       0
  mmu_pte_write        213782   29
  mmu_recycled         0       0
  mmu_shadow_zapped    128690   17
  mmu_unsync           46      -1
  nmi_injections       0       0
  nmi_window           0       0
  pf_fixed             1553821  857
  pf_guest             1018832  562
  remote_tlb_flush     174007   37
  request_irq          0       0
  signal_exits         0       0
  tlb_flush            394182  148
```

11 Connecting and authorizing

Managing several VM Host Servers, each hosting multiple VM Guests, quickly becomes difficult. One benefit of libvirt is the ability to connect to several VM Host Servers at once, providing a single interface to manage all VM Guests and to connect to their graphical console.

To ensure only authorized users can connect, libvirt offers several connection types (via TLS, SSH, Unix sockets, and TCP) that can be combined with different authorization mechanisms (socket, PolKit, SASL and Kerberos).

11.1 Authentication

The power to manage VM Guests and to access their graphical console is something that should be restricted to a well defined circle of persons. To achieve this goal, you can use the following authentication techniques on the VM Host Server:

- Access control for Unix sockets with permissions and group ownership. This method is available for libvirtd connections only.

- Access control for Unix sockets with PolKit. This method is available for local libvirtd connections only.

- User name and password authentication with SASL (Simple Authentication and Security Layer). This method is available for both, libvirtd and VNC connections. Using SASL does not require real user accounts on the server, since it uses its own database to store user names and passwords. Connections authenticated with SASL are encrypted.

- Kerberos authentication. This method, available for libvirtd connections only, is not covered in this manual. Refer to https://libvirt.org/auth.html#ACL_server_kerberos for details.

- Single password authentication. This method is available for VNC connections only.
Important: Authentication for \texttt{libvirtd} and VNC need to be configured separately

Access to the VM Guest's management functions (via \texttt{libvirtd}) on the one hand, and to its graphical console on the other hand, always needs to be configured separately. When restricting access to the management tools, these restrictions do not automatically apply to VNC connections!

When accessing VM Guests from remote via TLS/SSL connections, access can be indirectly controlled on each client by restricting read permissions to the certificate's key file to a certain group. See Section 11.3.2.5, “Restricting access (security considerations)” for details.

11.1.1 \texttt{libvirtd} authentication

\texttt{libvirtd} authentication is configured in \texttt{/etc/libvirt/libvirtd.conf}. The configuration made here applies to all \texttt{libvirt} tools such as the Virtual Machine Manager or \texttt{virsh}.

\texttt{libvirt} offers two sockets: a read-only socket for monitoring purposes and a read-write socket to be used for management operations. Access to both sockets can be configured independently. By default, both sockets are owned by \texttt{root.root}. Default access permissions on the read-write socket are restricted to the user \texttt{root} (0700) and fully open on the read-only socket (0777).

In the following instructions, you will learn how to configure access permissions for the read-write socket. The same instructions also apply to the read-only socket. All configuration steps need to be carried out on the VM Host Server.

Note: Default authentication settings on openSUSE Leap

The default authentication method on openSUSE Leap is access control for Unix sockets. Only the user \texttt{root} may authenticate. When accessing the \texttt{libvirt} tools as a non-root user directly on the VM Host Server, you need to provide the \texttt{root} password through PolKit once. You are then granted access for the current and for future sessions.

Alternatively, you can configure \texttt{libvirt} to allow “system” access to non-privileged users. See Section 11.2.1, ““system” access for non-privileged users” for details.

RECOMMENDED AUTHORIZATION METHODS

Local connections
11.1.1.1 Access control for Unix sockets with permissions and group ownership

To grant access for non-root accounts, configure the sockets to be owned and accessible by a certain group (libvirt in the following example). This authentication method can be used for local and remote SSH connections.

1. In case it does not exist, create the group that should own the socket:

   ```bash
tux > sudo groupadd libvirt
   ```

   **Important: Group needs to exist**
   
The group must exist prior to restarting libvirtd. If not, the restart will fail.

2. Add the desired users to the group:

   ```bash
tux > sudo usermod --append --groups libvirt tux
   ```

3. Change the configuration in `/etc/libvirt/libvirtd.conf` as follows:

   ```conf
   unix_sock_group = "libvirt"
   unix_sock_rw_perms = "0770"
   auth_unix_rw = "none"
   ```

   1. Group ownership will be set to group libvirt.
   2. Sets the access permissions for the socket (`srwxrwx---`).
   3. Disables other authentication methods (PolKit or SASL). Access is solely controlled by the socket permissions.
4. Restart **libvirtd**:

```bash
tux > sudo systemctl start libvirtd
```

11.1.1.2 **Local access control for Unix sockets with PolKit**

Access control for Unix sockets with PolKit is the default authentication method on openSUSE Leap for non-remote connections. Therefore, no **libvirt** configuration changes are needed. With PolKit authorization enabled, permissions on both sockets default to **0777** and each application trying to access a socket needs to authenticate via PolKit.

⚠️ **Important: PolKit authentication for local connections only**

Authentication with PolKit can only be used for local connections on the VM Host Server itself, since PolKit does not handle remote authentication.

Two policies for accessing **libvirt**’s sockets exist:

- **org.libvirt.unix.monitor**: accessing the read-only socket
- **org.libvirt.unix.manage**: accessing the read-write socket

By default, the policy for accessing the read-write socket is to authenticate with the **root** password once and grant the privilege for the current and for future sessions.

To grant users access to a socket without having to provide the **root** password, you need to create a rule in `/etc/polkit-1/rules.d`. Create the file `/etc/polkit-1/rules.d/10-grant-libvirt` with the following content to grant access to the read-write socket to all members of the group **libvirt**:

```javascript
polkit.addRule(function(action, subject) {
    if (action.id == "org.libvirt.unix.manage" && subject.isInGroup("libvirt")) {
        return polkit.Result.YES;
    }
});
```
### 11.1.1.3 User name and password authentication with SASL

SASL provides user name and password authentication and data encryption (digest-md5, by default). Since SASL maintains its own user database, the users do not need to exist on the VM Host Server. SASL is required by TCP connections and on top of TLS/SSL connections.

**Important: Plain TCP and SASL with digest-md5 encryption**

Using digest-md5 encryption on an otherwise not encrypted TCP connection does not provide enough security for production environments. It is recommended to only use it in testing environments.

**Tip: SASL authentication on top of TLS/SSL**

Access from remote TLS/SSL connections can be indirectly controlled on the client side by restricting access to the certificate's key file. However, this might prove error-prone when dealing with many clients. Using SASL with TLS adds security by additionally controlling access on the server side.

To configure SASL authentication, proceed as follows:

1. Change the configuration in `/etc/libvirt/libvirtd.conf` as follows:
   
   a. To enable SASL for TCP connections:
      
      ```
      auth_tcp = "sasl"
      ```
   
   b. To enable SASL for TLS/SSL connections:
      
      ```
      auth_tls = "sasl"
      ```

2. Restart `libvirtd`:

   ```
   tux > sudo systemctl restart libvirtd
   ```

3. The libvirt SASL configuration file is located at `/etc/sasl2/libvirtd.conf`. Normally, there is no need to change the defaults. However, if using SASL on top of TLS, you may turn off session encryption to avoid additional overhead (TLS connections are already encrypted) by commenting the line setting the `mech_list` parameter. Only do this for TLS/SASL, for TCP connections this parameter must be set to digest-md5.
4. By default, no SASL users are configured, so no logins are possible. Use the following commands to manage users:

**Add the user tux**

```
saslpasswd2 -a libvirt tux
```

**Delete the user tux**

```
saslpasswd2 -a libvirt -d tux
```

**List existing users**

```
sasldblistusers2 -f /etc/libvirt/passwd.db
```

**Tip: virsh and SASL authentication**

When using SASL authentication, you will be prompted for a user name and password every time you issue a `virsh` command. Avoid this by using `virsh` in shell mode.

### 11.1.2 VNC authentication

Since access to the graphical console of a VM Guest is not controlled by `libvirt`, but rather by the specific hypervisor, it is always necessary to additionally configure VNC authentication. The main configuration file is `/etc/libvirt/<hypervisor>.conf`. This section describes the QEMU/KVM hypervisor, so the target configuration file is `/etc/libvirt/qemu.conf`.

**Note: VNC authentication for Xen**

In contrast with KVM, Xen does not yet offer VNC authentication more sophisticated than setting a password on a per-VM basis. See the `<graphics type='vnc'...` `libvirt` configuration option below.

Two authentication types are available: SASL and single-password authentication. If you are using SASL for `libvirt` authentication, it is strongly recommended to use it for VNC authentication as well—it is possible to share the same database.
A third method to restrict access to the VM Guest is to enable the use of TLS encryption on the VNC server. This requires the VNC clients to have access to x509 client certificates. By restricting access to these certificates, access can indirectly be controlled on the client side. Refer to Section 11.3.2.4.2, “VNC over TLS/SSL: client configuration” for details.

11.1.2.1 User name and password authentication with SASL

SASL provides user name and password authentication and data encryption. Since SASL maintains its own user database, the users do not need to exist on the VM Host Server. As with SASL authentication for libvirt, you may use SASL on top of TLS/SSL connections. Refer to Section 11.3.2.4.2, “VNC over TLS/SSL: client configuration” for details on configuring these connections.

To configure SASL authentication for VNC, proceed as follows:

1. Create a SASL configuration file. It is recommended to use the existing libvirt file. If you have already configured SASL for libvirt and are planning to use the same settings including the same user name and password database, a simple link is suitable:

   tux > sudo ln -s /etc/sasl2/libvirt.conf /etc/sasl2/qemu.conf

   If are setting up SASL for VNC only or you are planning to use a different configuration than for libvirt, copy the existing file to use as a template:

   tux > sudo cp /etc/sasl2/libvirt.conf /etc/sasl2/qemu.conf

   Then edit it according to your needs.

2. Change the configuration in /etc/libvirt/qemu.conf as follows:

   ```
   vnc_listen = "0.0.0.0"
   vnc_sasl = 1
   sasldb_path: /etc/libvirt/qemu_passwd.db
   ```

   The first parameter enables VNC to listen on all public interfaces (rather than to the local host only), and the second parameter enables SASL authentication.

3. By default, no SASL users are configured, so no logins are possible. Use the following commands to manage users:

   Add the user  

Delete the user `tux`

```bash
tux > saslpasswd2 -f /etc/libvirt/qemu_passwd.db -a qemu -d tux
```

List existing users

```bash
tux > sasldblistusers2 -f /etc/libvirt/qemu_passwd.db
```

4. Restart `libvirtd`:

```bash
tux > sudo systemctl restart libvirtd
```

5. Restart all VM Guests that have been running prior to changing the configuration. VM Guests that have not been restarted will not use SASL authentication for VNC connects.

**Note: Supported VNC viewers**

SASL authentication is currently supported by Virtual Machine Manager and `virt-viewer`. Both of these viewers also support TLS/SSL connections.

### 11.1.2.2 Single password authentication

Access to the VNC server may also be controlled by setting a VNC password. You can either set a global password for all VM Guests or set individual passwords for each guest. The latter requires to edit the VM Guest's configuration files.

**Note: Always set a global password**

If you are using single password authentication, it is good practice to set a global password even if setting passwords for each VM Guest. This will always leave your virtual machines protected with a “fallback” password if you forget to set a per-machine password. The global password will only be used if no other password is set for the machine.

**PROCEDURE 11.1: SETTING A GLOBAL VNC PASSWORD**

1. Change the configuration in `/etc/libvirt/qemu.conf` as follows:

```plaintext
vnc_listen = "0.0.0.0"
```
The first parameter enables VNC to listen on all public interfaces (rather than to the local host only), and the second parameter sets the password. The maximum length of the password is eight characters.

2. Restart `libvirtd`:

```
tux > sudo systemctl restart libvirtd
```

3. Restart all VM Guests that have been running prior to changing the configuration. VM Guests that have not been restarted will not use password authentication for VNC connects.

PROCEDURE 11.2: SETTING A VM GUEST SPECIFIC VNC PASSWORD

1. Change the configuration in `/etc/libvirt/qemu.conf` as follows to enable VNC to listen on all public interfaces (rather than to the local host only).

```
vnc_listen = "0.0.0.0"
```

2. Open the VM Guest's XML configuration file in an editor. Replace `VM_NAME` in the following example with the name of the VM Guest. The editor that is used defaults to `$EDITOR`. If that variable is not set, `vi` is used.

```
tux > virsh edit VM_NAME
```

3. Search for the element `<graphics>` with the attribute `type='vnc'`, for example:

```
<graphics type='vnc' port='-1' autoport='yes'/>
```

4. Add the `passwd=PASSWORD` attribute, save the file and exit the editor. The maximum length of the password is eight characters.

```
<graphics type='vnc' port='-1' autoport='yes' passwd='PASSWORD'/>
```

5. Restart `libvirtd`:

```
tux > sudo systemctl restart libvirtd
```

6. Restart all VM Guests that have been running prior to changing the configuration. VM Guests that have not been restarted will not use password authentication for VNC connects.
Warning: Security of the VNC protocol

The VNC protocol is not considered to be safe. Although the password is sent encrypted, it might be vulnerable when an attacker can sniff both the encrypted password and the encryption key. Therefore, it is recommended to use VNC with TLS/SSL or tunneled over SSH. `virt-viewer`, Virtual Machine Manager and Remmina (refer to Book “Reference”, Chapter 4 “Remote graphical sessions with VNC”, Section 4.2 “Remmina: the remote desktop client”) support both methods.

11.2 Connecting to a VM Host Server

To connect to a hypervisor with `libvirt`, you need to specify a uniform resource identifier (URI). This URI is needed with `virsh` and `virt-viewer` (except when working as `root` on the VM Host Server) and is optional for the Virtual Machine Manager. Although the latter can be called with a connection parameter (for example, `virt-manager -c qemu:///system`), it also offers a graphical interface to create connection URIs. See Section 11.2.2, “Managing connections with Virtual Machine Manager” for details.

**HYPervisor**①+**Protocol**②://**User@Remote**③/**Connection_Type**④

① Specify the hypervisor. openSUSE Leap currently supports the following hypervisors: `test` (dummy for testing), `qemu` (KVM), and `xen` (Xen). This parameter is mandatory.

② When connecting to a remote host, specify the protocol here. It can be one of: `ssh` (connection via SSH tunnel), `tcp` (TCP connection with SASL/Kerberos authentication), `tls` (TLS/SSL encrypted connection with authentication via x509 certificates).

③ When connecting to a remote host, specify the user name and the remote host name. If no user name is specified, the user name that has called the command (`$USER`) is used. See below for more information. For TLS connections, the host name needs to be specified exactly as in the x509 certificate.

④ When connecting to the QEMU/KVM hypervisor, two connection types are accepted: `system` for full access rights, or `session` for restricted access. Since `session` access is not supported on openSUSE Leap, this documentation focuses on `system` access.

**EXAMPLE HYPervisor CONNECTION URIS**

test:///default
Connect to the local dummy hypervisor. Useful for testing.

```
qemu:///system or xen:///system
```

Connect to the QEMU/Xen hypervisor on the local host having full access (type system).

```
qemu+ssh://tux@mercury.example.com/system or xen+ssh://
tux@mercury.example.com/system
```

Connect to the QEMU/Xen hypervisor on the remote host mercury.example.com. The connection is established via an SSH tunnel.

```
qemu+tls://saturn.example.com/system or xen+tls://saturn.example.com/system
```

Connect to the QEMU/Xen hypervisor on the remote host mercury.example.com. The connection is established using TLS/SSL.

For more details and examples, refer to the [libvirt documentation at https://libvirt.org/uri.html](https://libvirt.org/uri.html).

---

**Note: User names in URIs**

A user name needs to be specified when using Unix socket authentication (regardless of whether using the user/password authentication scheme or PolKit). This applies to all SSH and local connections.

There is no need to specify a user name when using SASL authentication (for TCP or TLS connections) or when doing no additional server-side authentication for TLS connections. With SASL the user name will not be evaluated—you will be prompted for an SASL user/password combination in any case.

---

### 11.2.1 “system” access for non-privileged users

As mentioned above, a connection to the QEMU hypervisor can be established using two different protocols: `session` and `system`. A “session” connection is spawned with the same privileges as the client program. Such a connection is intended for desktop virtualization, since it is restricted (for example no USB/PCI device assignments, no virtual network setup, limited remote access to `libvirtd`).
The “system” connection intended for server virtualization has no functional restrictions but is, by default, only accessible by root. However, with the addition of the DAC (Discretionary Access Control) driver to libvirt it is now possible to grant non-privileged users “system” access. To grant “system” access to the user tux, proceed as follows:

PROCEDURE 11.3: GRANTING “SYSTEM” ACCESS TO A REGULAR USER

1. Enable access via Unix sockets as described in Section 11.1.1.1, “Access control for Unix sockets with permissions and group ownership”. In that example access to libvirt is granted to all members of the group libvirt and tux made a member of this group. This ensures that tux can connect using virsh or Virtual Machine Manager.

2. Edit /etc/libvirt/qemu.conf and change the configuration as follows:

```
user = "tux"
group = "libvirt"
dynamic_ownership = 1
```

This ensures that the VM Guests are started by tux and that resources bound to the guest (for example virtual disks) can be accessed and modified by tux.

3. Make tux a member of the group kvm:

```
tux > sudo usermod --append --groups kvm tux
```

This step is needed to grant access to /dev/kvm, which is required to start VM Guests.

4. Restart libvirtd:

```
tux > sudo systemctl restart libvirtd
```

11.2.2 Managing connections with Virtual Machine Manager

The Virtual Machine Manager uses a Connection for every VM Host Server it manages. Each connection contains all VM Guests on the respective host. By default, a connection to the local host is already configured and connected.

All configured connections are displayed in the Virtual Machine Manager main window. Active connections are marked with a small triangle, which you can click to fold or unfold the list of VM Guests for this connection.
Inactive connections are listed gray and are marked with *Not Connected*. Either double-click
or right-click it and choose *Connect* from the context menu. You can also *Delete* an existing
connection from this menu.

**Note: Editing existing connections**

It is not possible to edit an existing connection. To change a connection, create a new one
with the desired parameters and delete the “old” one.

To add a new connection in the Virtual Machine Manager, proceed as follows:

1. Choose *File ➤ Add Connection*
2. Choose the host’s *Hypervisor* (*Xen* or *QEMU/KVM*)
3. *(Optional)* To set up a remote connection, choose *Connect to remote host*. For more
   information, see Section 11.3, “Configuring remote connections”.
   In case of a remote connection, specify the *Hostname* of the remote machine in the format
   `USERNAME@REMOTE_HOST`.

   **Important: Specifying a user name**
   There is no need to specify a user name for TCP and TLS connections: In these cases,
   it will not be evaluated. However, in the case of SSH connections, specifying a user
   name is necessary when you want to connect as a user other than *root*.
4. If you do not want the connection to be automatically started when starting the Virtual
   Machine Manager, deactivate *Autoconnect*.
5. Finish the configuration by clicking *Connect*.

### 11.3 Configuring remote connections

A major benefit of *libvirt* is the ability to manage VM Guests on different remote hosts from
a central location. This section gives detailed instructions on how to configure server and client
to allow remote connections.
11.3.1 Remote tunnel over SSH (qemu+ssh or xen+ssh)

Enabling a remote connection that is tunneled over SSH on the VM Host Server only requires the ability to accept SSH connections. Make sure the SSH daemon is started (`systemctl status ssdh`) and that the ports for service SSH are opened in the firewall.

User authentication for SSH connections can be done using traditional file user/group ownership and permissions as described in Section 11.1.1.1, “Access control for Unix sockets with permissions and group ownership”. Connecting as user tux (qemu+ssh://tuxsIVname;/system or xen+ssh://tuxsIVname;/system) works out of the box and does not require additional configuration on the `libvirt` side.

When connecting via SSH qemu+ssh://USER@SYSTEM or xen+ssh://USER@SYSTEM you need to provide the password for USER. This can be avoided by copying your public key to `~USER/.ssh/authorized_keys` on the VM Host Server as explained in Book “Security and Hardening Guide”, Chapter 24 “SSH: secure network operations”, Section 24.5.2 “Copying an SSH key”. Using an ssh-agent on the machine from which you are connecting adds even more convenience. For more information, see Book “Security and Hardening Guide”, Chapter 24 “SSH: secure network operations”, Section 24.5.3 “Using the ssh-agent”.

11.3.2 Remote TLS/SSL connection with x509 certificate (qemu+tls or xen+tls)

Using TCP connections with TLS/SSL encryption and authentication via x509 certificates is much more complicated to set up than SSH, but it is a lot more scalable. Use this method if you need to manage several VM Host Servers with a varying number of administrators.

11.3.2.1 Basic concept

TLS (Transport Layer Security) encrypts the communication between two computers by using certificates. The computer starting the connection is always considered the “client”, using a “client certificate”, while the receiving computer is always considered the “server”, using a “server certificate”. This scenario applies, for example, if you manage your VM Host Servers from a central desktop.

If connections are initiated from both computers, each needs to have a client and a server certificate. This is the case, for example, if you migrate a VM Guest from one host to another.
Each x509 certificate has a matching private key file. Only the combination of certificate and private key file can identify itself correctly. To assure that a certificate was issued by the assumed owner, it is signed and issued by a central certificate called certificate authority (CA). Both the client and the server certificates must be issued by the same CA.

**Important: User authentication**

Using a remote TLS/SSL connection only ensures that two computers are allowed to communicate in a certain direction. Restricting access to certain users can indirectly be achieved on the client side by restricting access to the certificates. For more information, see *Section 11.3.2.5, “Restricting access (security considerations)“.*

`libvirt` also supports user authentication on the server with SASL. For more information, see *Section 11.3.2.6, “Central user authentication with SASL for TLS sockets”.*

### 11.3.2.2 Configuring the VM Host Server

The VM Host Server is the machine receiving connections. Therefore, the *server* certificates need to be installed. The CA certificate needs to be installed, too. When the certificates are in place, TLS support can be turned on for `libvirt`.

1. Create the server certificate and export it together with the respective CA certificate.

2. Create the following directories on the VM Host Server:

   ```
tux > sudo mkdir -p /etc/pki/CA/ /etc/pki/libvirt/private/
   ```

   Install the certificates as follows:

   ```
tux > sudo /etc/pki/CA/cacert.pem
   tux > sudo /etc/pki/libvirt/servercert.pem
   tux > sudo /etc/pki/libvirt/private/serverkey.pem
   ```

**Important: Restrict access to certificates**

Make sure to restrict access to certificates as explained in *Section 11.3.2.5, “Restricting access (security considerations)”*. 
3. Enable TLS support by enabling the relevant socket and restarting `libvirtd`:

```
tux > sudo systemctl stop libvirtd.service
```
```
tux > sudo systemctl enable --now libvirtd-tls.socket
```
```
tux > sudo systemctl start libvirtd.service
```

4. By default, `libvirt` uses the TCP port 16514 for accepting secure TLS connections. Open this port in the firewall.

⚠️ **Important: Restarting `libvirtd` with TLS enabled**

If you enable TLS for `libvirt`, the server certificates need to be in place, otherwise restarting `libvirtd` will fail. You also need to restart `libvirtd` in case you change the certificates.

---

### 11.3.2.3 Configuring the client and testing the setup

The client is the machine initiating connections. Therefore the client certificates need to be installed. The CA certificate needs to be installed, too.

1. Create the client certificate and export it together with the respective CA certificate.

2. Create the following directories on the client:

```
tux > sudo mkdir -p /etc/pki/CA/ /etc/pki/libvirt/private/
```

Install the certificates as follows:

```
tux > sudo /etc/pki/CA/cacert.pem
```
```
tux > sudo /etc/pki/libvirt/clientcert.pem
```
```
tux > sudo /etc/pki/libvirt/private/clientkey.pem
```

⚠️ **Important: Restrict access to certificates**

Make sure to restrict access to certificates as explained in Section 11.3.2.5, “Restricting access (security considerations)”.

3. Test the client/server setup by issuing the following command. Replace `mercury.example.com` with the name of your VM Host Server. Specify the same fully qualified host name as used when creating the server certificate.
#QEMU/KVM
virsh -c qemu+tls://mercury.example.com/system list --all

#Xen
virsh -c xen+tls://mercury.example.com/system list --all

If your setup is correct, you will see a list of all VM Guests registered with libvirt on the VM Host Server.

11.3.2.4 Enabling VNC for TLS/SSL connections

Currently, VNC communication over TLS is only supported by a few tools. Common VNC viewers such as tightvnc or tigervnc do not support TLS/SSL. The only supported alternative to Virtual Machine Manager and virt-viewer is remmina (refer to Book “Reference”, Chapter 4 “Remote graphical sessions with VNC”, Section 4.2 “Remmina: the remote desktop client”).

11.3.2.4.1 VNC over TLS/SSL: VM Host Server configuration

To access the graphical console via VNC over TLS/SSL, you need to configure the VM Host Server as follows:

1. Open ports for the service VNC in your firewall.

2. Create a directory /etc/pki/libvirt-vnc and link the certificates into this directory as follows:

   ```
   tux > sudo mkdir -p /etc/pki/libvirt-vnc && cd /etc/pki/libvirt-vnc
   tux > sudo ln -s /etc/pki/CA/cacert.pem ca-cert.pem
   tux > sudo ln -s /etc/pki/libvirt/servercert.pem server-cert.pem
   tux > sudo ln -s /etc/pki/libvirt/private/serverkey.pem server-key.pem
   ```

3. Edit /etc/libvirt/qemu.conf and set the following parameters:

   ```
   vnc_listen = "0.0.0.0"
   vnc_tls = 1
   vnc_tls_x509_verify = 1
   ```

4. Restart the libvirtd:

   ```
   tux > sudo systemctl restart libvirtd
   ```
Important: VM Guests need to be restarted

The VNC TLS setting is only set when starting a VM Guest. Therefore, you need to restart all machines that have been running prior to making the configuration change.

11.3.2.4.2 VNC over TLS/SSL: client configuration

The only action needed on the client side is to place the x509 client certificates in a location recognized by the client of choice. Unfortunately, Virtual Machine Manager and virt-viewer expect the certificates in a different location. Virtual Machine Manager can either read from a system-wide location applying to all users, or from a per-user location. Remmina (refer to Book “Reference”, Chapter 4 “Remote graphical sessions with VNC”, Section 4.2 “Remmina: the remote desktop client”) asks for the location of certificates when initializing the connection to the remote VNC session.

Virtual Machine Manager (virt-manager)

To connect to the remote host, Virtual Machine Manager requires the setup explained in Section 11.3.2.3, “Configuring the client and testing the setup”. To be able to connect via VNC, the client certificates also need to be placed in the following locations:

System-wide location

/etc/pki/CA/cacert.pem
/etc/pki/libvirt-vnc/clientcert.pem
/etc/pki/libvirt-vnc/private/clientkey.pem

Per-user location

/etc/pki/CA/cacert.pem
~/.pki/libvirt-vnc/clientcert.pem
~/.pki/libvirt-vnc/private/clientkey.pem

virt-viewer

virt-viewer only accepts certificates from a system-wide location:

/etc/pki/CA/cacert.pem
/etc/pki/libvirt-vnc/clientcert.pem
/etc/pki/libvirt-vnc/private/clientkey.pem
Important: Restrict access to certificates

Make sure to restrict access to certificates as explained in Section 11.3.2.5, “Restricting access (security considerations).”

11.3.2.5 Restricting access (security considerations)

Each x509 certificate consists of two pieces: the public certificate and a private key. A client can only authenticate using both pieces. Therefore, any user that has read access to the client certificate and its private key can access your VM Host Server. On the other hand, an arbitrary machine equipped with the full server certificate can pretend to be the VM Host Server. Since this is probably not desirable, access to at least the private key files needs to be restricted as much as possible. The easiest way to control access to a key file is to use access permissions.

Server certificates

Server certificates need to be readable for QEMU processes. On openSUSE Leap QEMU, processes started from libvirt tools are owned by root, so it is sufficient if the root can read the certificates:

```bash
$ tux > chmod 700 /etc/pki/libvirt/private/
$ tux > chmod 600 /etc/pki/libvirt/private/serverkey.pem
```

If you change the ownership for QEMU processes in `/etc/libvirt/qemu.conf`, you also need to adjust the ownership of the key file.

System-wide client certificates

To control access to a key file that is available system-wide, restrict read access to a certain group, so that only members of that group can read the key file. In the following example, a group libvirt is created, and group ownership of the clientkey.pem file and its parent directory is set to libvirt. Afterward, the access permissions are restricted to owner and group. Finally, the user tux is added to the group libvirt, and thus can access the key file.

```bash
CERTPATH="/etc/pki/libvirt/

# create group libvirt
groupadd libvirt

# change ownership to user root and group libvirt
chown root:libvirt $CERTPATH/private $CERTPATH/clientkey.pem

# restrict permissions
chmod 750 $CERTPATH/private
```

Remote TLS/SSL connection with x509 certificate (qemu+tls or xen+tls)
Per-user certificates

User-specific client certificates for accessing the graphical console of a VM Guest via VNC need to be placed in the user's home directory in ~/.pki. Contrary to SSH, for example, the VNC viewer using these certificates do not check the access permissions of the private key file. Therefore, it is solely the user's responsibility to make sure the key file is not readable by others.

11.3.2.5.1 Restricting access from the server side

By default, every client that is equipped with appropriate client certificates may connect to a VM Host Server accepting TLS connections. Therefore, it is possible to use additional server-side authentication with SASL as described in Section 11.1.1.3, “User name and password authentication with SASL”.

It is also possible to restrict access with a whitelist of DNs (distinguished names), so only clients with a certificate matching a DN from the list can connect.

Add a list of allowed DNs to tls_allowed_dn_list in /etc/libvirt/libvirtd.conf. This list may contain wild cards. Do not specify an empty list, since that would result in refusing all connections.

```
tls_allowed_dn_list = [
    "C=US,L=Provo,O=SUSE Linux Products GmbH,OU=*,CN=venus.example.com,EMAIL=*",
    "C=DE,L=Nuremberg,O=SUSE Linux Products GmbH,OU=Documentation,CN=*"
]
```

Get the distinguished name of a certificate with the following command:

```
tux > certtool -i --infile /etc/pki/libvirt/clientcert.pem | grep "Subject:"
```

Restart libvirtd after having changed the configuration:

```
tux > sudo systemctl restart libvirtd
```

11.3.2.6 Central user authentication with SASL for TLS sockets

A direct user authentication via TLS is not possible—this is handled indirectly on each client via the read permissions for the certificates as explained in Section 11.3.2.5, “Restricting access (security considerations)”. However, if a central, server-based user authentication is needed,
also allows to use SASL (Simple Authentication and Security Layer) on top of TLS for direct user authentication. See Section 11.1.1.3, “User name and password authentication with SASL” for configuration details.

11.3.2.7 Troubleshooting

11.3.2.7.1 Virtual Machine Manager/virsh cannot connect to server

Check the following in the given order:

Is it a firewall issue (TCP port 16514 needs to be open on the server)?
Is the client certificate (certificate and key) readable by the user that has started Virtual Machine Manager/virsh?
Has the same full qualified host name as in the server certificate been specified with the connection?
Is TLS enabled on the server (listen_tls = 1)?
Has libvirtd been restarted on the server?

11.3.2.7.2 VNC connection fails

Ensure that you can connect to the remote server using Virtual Machine Manager. If so, check whether the virtual machine on the server has been started with TLS support. The virtual machine’s name in the following example is sles.

```bash
tux > ps ax | grep qemu | grep "-name sles" | awk "-F " \ " -vnc " '{ print FS $2 }'
```

If the output does not begin with a string similar to the following, the machine has not been started with TLS support and must be restarted.

```bash
-vnc 0.0.0.0:0,tls,x509verify=/etc/pki/libvirt
```
12 Advanced storage topics

This chapter introduces advanced topics about manipulating storage from the perspective of the VM Host Server.

12.1 Locking disk files and block devices with virtlockd

Locking block devices and disk files prevents concurrent writes to these resources from different VM Guests. It provides protection against starting the same VM Guest twice, or adding the same disk to two different virtual machines. This will reduce the risk of a virtual machine’s disk image becoming corrupted because of a wrong configuration.

The locking is controlled by a daemon called virtlockd. Since it operates independently from the libvirtd daemon, locks will endure a crash or a restart of libvirtd. Locks will even persist in the case of an update of the virtlockd itself, since it can re-execute itself. This ensures that VM Guests do not need to be restarted upon a virtlockd update. virtlockd is supported for KVM, QEMU, and Xen.

12.1.1 Enable locking

Locking virtual disks is not enabled by default on openSUSE Leap. To enable and automatically start it upon rebooting, perform the following steps:

1. Edit /etc/libvirt/qemu.conf and set

   ```
   lock_manager = "lockd"
   ```

2. Start the virtlockd daemon with the following command:

   ```
   tux > sudo systemctl start virtlockd
   ```

3. Restart the libvirtd daemon with:

   ```
   tux > sudo systemctl restart libvirtd
   ```

4. Make sure virtlockd is automatically started when booting the system:

   ```
   tux > sudo systemctl enable virtlockd
   ```
12.1.2 Configure locking

By default `virtlockd` is configured to automatically lock all disks configured for your VM Guests. The default setting uses a "direct" lockspace, where the locks are acquired against the actual file paths associated with the VM Guest `<disk>` devices. For example, `flock(2)` will be called directly on `/var/lib/libvirt/images/my-server/disk0.raw` when the VM Guest contains the following `<disk>` device:

```xml
<disk type='file' device='disk'>
  <driver name='qemu' type='raw'/>
  <source file='/var/lib/libvirt/images/my-server/disk0.raw'/>
  <target dev='vda' bus='virtio'/>
</disk>
```

The `virtlockd` configuration can be changed by editing the file `/etc/libvirt/qemu-lockd.conf`. It also contains detailed comments with further information. Make sure to activate configuration changes by reloading `virtlockd`:

```
tux > sudo systemctl reload virtlockd
```

12.1.2.1 Enabling an indirect lockspace

The default configuration of `virtlockd` uses a “direct” lockspace. This means that the locks are acquired against the actual file paths associated with the `<disk>` devices.

If the disk file paths are not accessible to all hosts, `virtlockd` can be configured to allow an “indirect” lockspace. This means that a hash of the disk file path is used to create a file in the indirect lockspace directory. The locks are then held on these hash files instead of the actual disk file paths. Indirect lockspace is also useful if the file system containing the disk files does not support `fcntl()` locks. An indirect lockspace is specified with the `file_lockspace_dir` setting:

```
file_lockspace_dir = "/MY_LOCKSPACE_DIRECTORY"
```
12.1.2.2 Enable locking on LVM or iSCSI volumes

When wanting to lock virtual disks placed on LVM or iSCSI volumes shared by several hosts, locking needs to be done by UUID rather than by path (which is used by default). Furthermore, the lockspace directory needs to be placed on a shared file system accessible by all hosts sharing the volume. Set the following options for LVM and/or iSCSI:

```
lvm_lockspace_dir = "MY_LOCKSPACE_DIRECTORY"
iscsi_lockspace_dir = "MY_LOCKSPACE_DIRECTORY"
```

12.2 Online resizing of guest block devices

Sometimes you need to change—extend or shrink—the size of the block device used by your guest system. For example, when the disk space originally allocated is no longer enough, it is time to increase its size. If the guest disk resides on a logical volume, you can resize it while the guest system is running. This is a big advantage over an offline disk resizing (see the `virt-resize` command from the `guestfs-tools` package) as the service provided by the guest is not interrupted by the resizing process. To resize a VM Guest disk, follow these steps:

**PROCEDURE 12.1: ONLINE RESIZING OF GUEST DISK**

1. Inside the guest system, check the current size of the disk (for example `/dev/vda`).

   ```
   root # fdisk -l /dev/vda
   Disk /dev/sda: 160.0 GB, 160041885696 bytes, 312581808 sectors
   Units = sectors of 1 * 512 = 512 bytes
   Sector size (logical/physical): 512 bytes / 512 bytes
   I/O size (minimum/optimal): 512 bytes / 512 bytes
   ```

2. On the host, resize the logical volume holding the `/dev/vda` disk of the guest to the required size, for example 200 GB.

   ```
   root # lvresize -L 200G /dev/mapper/vg00-home
   Extending logical volume home to 200 GiB
   Logical volume home successfully resized
   ```

3. On the host, resize the block device related to the disk `/dev/mapper/vg00-home` of the guest. Note that you can find the `DOMAIN_ID` with `virsh list`.

   ```
   root # virsh blockresize --path /dev/vg00/home --size 200G DOMAIN_ID
   Block device '/dev/vg00/home' is resized
   ```
4. Check that the new disk size is accepted by the guest.

```bash
root # fdisk -l /dev/vda
Disk /dev/sda: 200.0 GB, 200052357120 bytes, 390727260 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
```

### 12.3 Sharing directories between host and guests (file system pass-through)

libvirt allows to share directories between host and guests using QEMU's file system pass-through (also called VirtFS) feature. Such a directory can be also be accessed by several VM Guests at once and therefore be used to exchange files between VM Guests.

#### Note: Windows guests and file system pass-through

Note that sharing directories between VM Host Server and Windows guests via File System Pass-Through does not work, because Windows lacks the drivers required to mount the shared directory.

To make a shared directory available on a VM Guest, proceed as follows:

1. Open the guest's console in Virtual Machine Manager and either choose View > Details from the menu or click Show virtual hardware details in the toolbar. Choose Add Hardware > Filesystem to open the Filesystem Passthrough dialog.

2. **Driver** allows you to choose between a Handle or Path base driver. The default setting is *Path*. **Mode** lets you choose the security model, which influences the way file permissions are set on the host. Three options are available:

   - **Passthrough** (default)
     - Files on the file system are directly created with the client-user's credentials. This is very similar to what NFSv3 is using.

   - **Squash**
     - Same as Passthrough, but failure of privileged operations like `chown` are ignored. This is required when KVM is not run with root privileges.
Mapped

Files are created with the file server’s credentials (qemu.qemu). The user credentials and the client-user's credentials are saved in extended attributes. This model is recommended when host and guest domains should be kept completely isolated.

3. Specify the path to the directory on the VM Host Server with Source Path. Enter a string at Target Path that will be used as a tag to mount the shared directory. Note that the string of this field is a tag only, not a path on the VM Guest.

4. Apply the setting. If the VM Guest is currently running, you need to shut it down to apply the new setting (rebooting the guest is not sufficient).

5. Boot the VM Guest. To mount the shared directory, enter the following command:

```
tux > sudo mount -t 9p -o trans=virtio,version=9p2000.L,rw TAG /MOUNT_POINT
```

To make the shared directory permanently available, add the following line to the `/etc/fstab` file:

```
TAG /MOUNT_POINT 9p trans=virtio,version=9p2000.L,rw 0 0
```

12.4 Using RADOS block devices with libvirt

RADOS Block Devices (RBD) store data in a Ceph cluster. They allow snapshotting, replication, and data consistency. You can use an RBD from your libvirt-managed VM Guests similarly to how you use other block devices.
Virtual Machine Manager's Details view offers in-depth information about the VM Guest's complete configuration and hardware equipment. Using this view, you can also change the guest configuration or add and modify virtual hardware. To access this view, open the guest's console in Virtual Machine Manager and either choose View › Details from the menu, or click Show virtual hardware details in the toolbar.

The left panel of the window lists VM Guest overview and already installed hardware. After clicking an item in the list, you can access its detailed settings in the details view. You can change the hardware parameters to match your needs, then click Apply to confirm them. Some changes take effect immediately, while others need a reboot of the machine—and virt-manager warns you about that fact.

To remove installed hardware from a VM Guest, select the appropriate list entry in the left panel and then click Remove in the bottom right of the window.

To add new hardware, click Add Hardware below the left panel, then select the type of the hardware you want to add in the Add New Virtual Hardware window. Modify its parameters and confirm with Finish.
The following sections describe configuration options for the specific hardware type being added. They do not focus on modifying an existing piece of hardware as the options are identical.

13.1 Machine setup

This section describes the setup of the virtualized processor and memory hardware. These components are vital to a VM Guest, therefore you cannot remove them. It also shows how to view the overview and performance information, and how to change boot parameters.

13.1.1 Overview

Overview shows basic details about VM Guest and the hypervisor.

![Overview Details](image)

**FIGURE 13.2: OVERVIEW DETAILS**

Name, Title, and Description are editable and help you identify VM Guest in the Virtual Machine Manager list of machines.

![VM Guest Title and Description](image)

**FIGURE 13.3: VM GUEST TITLE AND DESCRIPTION**
UUID shows the universally unique identifier of the virtual machine, while Status shows its current status—Running, Paused, or Shutoff.

The Hypervisor Details section shows the hypervisor type, CPU architecture, used emulator, and chipset type. None of the hypervisor parameters can be changed.

13.1.2 Performance

Performance shows regularly updated charts of CPU and memory usage, and disk and network I/O.

![Performance Chart]

**FIGURE 13.4: PERFORMANCE**

**Tip: Enabling disabled charts**

Not all the charts in the Graph view are enabled by default. To enable these charts, go to File > View Manager, then select Edit > Preferences > Polling, and check the charts that you want to see regularly updated.
13.1.3 Processor

Processor includes detailed information about VM Guest processor configuration.

Logical host CPUs

The real number of CPUs installed on VM Host Server.

Current allocation

The number of currently allocated CPUs. You can hotplug more CPUs by increasing this value up to the Maximum allocation value.

Maximum allocation
Maximum number of allocatable CPUs for the current session. Any change to this value will take effect after the next VM Guest reboot.

The Configuration section lets you configure the CPU model and topology. When activated, the Copy host CPU configuration option uses the host CPU model for VM Guest. Otherwise you need to specify the CPU model from the drop-down box. After you activate Manually set CPU topology, you can specify a custom number of sockets, cores and threads for the CPU.

13.1.4 Memory

Memory contains information about the memory that is available to VM Guest.

FIGURE 13.7: MEMORY VIEW

Total host memory
Total amount of memory installed on VM Host Server.

Current allocation
The amount of memory currently available to VM Guest. You can hotplug more memory by increasing this value up to the value of Maximum allocation.

**Maximum allocation**

The maximum value to which you can hotplug the currently available memory. Any change to this value will take effect after the next VM Guest reboot.

13.1.5 Boot options

*Boot Options* introduces options affecting the VM Guest boot process.

![Figure 13.8: Boot Options](image)

In the *Autostart* section, you can specify whether the virtual machine should automatically start during the VM Host Server boot phase.

In the *Boot device order*, activate the devices that will be used for booting VM Guest. You can change their order with the up and down arrow buttons on the right side of the list. To choose from a list of bootable devices on VM Guest start, activate *Enable boot menu*.

To boot a different kernel than the one on the boot device, activate *Enable direct kernel boot* and specify the paths to the alternative kernel and initrd placed on the VM Host Server file system. You can also specify kernel arguments that will be passed to the loaded kernel.
13.2 Storage

This section gives you a detailed description of configuration options for storage devices. It includes both hard disks and removable media, such as USB or CD-ROM drives.

PROCEDURE 13.1: ADDING A NEW STORAGE DEVICE

1. Below the left panel, click Add Hardware to open the Add New Virtual Hardware window. There, select Storage.

![AddHardware](image)

FIGURE 13.9: ADD A NEW STORAGE

2. To create a qcow2 disk image in the default location, activate Create a disk image for the virtual machine and specify its size in gigabytes.

To gain more control over the disk image creation, activate Select or create custom storage and click Manage to manage storage pools and images. The window Choose Storage Volume opens which has almost identical functionality as the Storage tab described in Section 8.2.2, “Managing storage with Virtual Machine Manager”.

Tip: Supported storage formats

SUSE only supports the following storage formats: raw and qcow2.
3. After you manage to create and specify the disk image file, specify the *Device type*. It can be one of the following options:

- *Disk device*
- *CDROM device*: Does not allow using *Create a disk image for the virtual machine*.
- *Floppy device*: Does not allow using *Create a disk image for the virtual machine*.
- *LUN Passthrough*: Required to use an existing SCSI storage directly without adding it into a storage pool.

4. Select the *Bus type* for your device. The list of available options depends on the device type you selected in the previous step. The types based on *VirtIO* use paravirtualized drivers.

5. In the *Advanced options* section, select the preferred *Cache mode*. For more information on cache modes, see *Chapter 17, Disk cache modes*.

6. Confirm your settings with *Finish*. A new storage device appears in the left panel.

### 13.3 Controllers

This section focuses on adding and configuring new controllers.

**PROCEDURE 13.2: ADDING A NEW CONTROLLER**

1. Below the left panel, click *Add Hardware* to open the *Add New Virtual Hardware* window. There, select *Controller*. 
2. Select the type of the controller. You can choose from IDE, Floppy, SCSI, SATA, VirtIO Serial (paravirtualized), USB, or CCID (smart card devices).

3. Optionally, in the case of a USB or SCSI controller, select a controller model.


13.4 Networking

This section describes how to add and configure new network devices.

PROCEDURE 13.3: ADDING A NEW NETWORK DEVICE

1. Below the left panel, click Add Hardware to open the Add New Virtual Hardware window. There, select Network.
2. From the **Network source** list, select the source for the network connection. The list includes VM Host Server's available physical network interfaces, network bridges, or network bonds. You can also assign the VM Guest to an already defined virtual network. See Section 8.1, “Configuring networks” for more information on setting up virtual networks with Virtual Machine Manager.

3. Specify a **MAC address** for the network device. While Virtual Machine Manager pre-fills a random value for your convenience, it is recommended to supply a MAC address appropriate for your network environment to avoid network conflicts.

4. Select a device model from the list. You can either leave the **Hypervisor default**, or specify one of **e1000**, **rtl8139**, or **virtio** models. Note that **virtio** uses paravirtualized drivers.

5. Confirm your settings with **Finish**. A new network device appears in the left panel.
13.5 Input devices

This section focuses on adding and configuring new input devices such as mouse, keyboard, or tablet.

PROCEDURE 13.4: ADDING A NEW INPUT DEVICE

1. Below the left panel, click Add Hardware to open the Add New Virtual Hardware window. There, select Input.

2. Select a device type from the list.

3. Confirm your settings with Finish. A new input device appears in the left panel.
Tip: Enabling seamless and synchronized mouse pointer movement

When you click within a VM Guest’s console with the mouse, the pointer is captured by the console window and cannot be used outside the console unless it is explicitly released (by pressing \texttt{Alt + Ctrl}). To prevent the console from grabbing the key and to enable seamless pointer movement between host and guest instead, follow the instructions in \textit{Procedure 13.4, “Adding a new input device”} to add an \textit{EvTouch USB Graphics Tablet} to the VM Guest.

Adding a tablet has the additional advantage of synchronizing the mouse pointer movement between VM Host Server and VM Guest when using a graphical environment on the guest. With no tablet configured on the guest, you will often see two pointers with one dragging behind the other.

13.6 Video

This section describes how to add and configure new video devices.

\textbf{PROCEDURE 13.5: ADDING A VIDEO DEVICE}

1. Below the left panel, click \textit{Add Hardware} to open the \textit{Add New Virtual Hardware} window. There, select \textit{Video}. 

124
2. FIGURE 13.13: ADD A NEW VIDEO DEVICE

3. Select a model from the list. You can choose from:
   - Cirrus
   - QXL
   - VGA
   - Virtio
   - VMVGA
   - Xen

   Note: Secondary video devices
   Only QXL and Virtio can be added as secondary video devices.

13.7 USB redirectors

USB devices that are connected to the client machine can be redirected to the VM Guest by using **USB Redirectors**.

**PROCEDURE 13.6: ADDING A USB REDIRECTOR**

1. Below the left panel, click *Add Hardware* to open the *Add New Virtual Hardware* window. There, select *USB Redirection*.

![USB Redirection window](image)

**FIGURE 13.14: ADD A NEW USB REDIRECTOR**

2. Select a device type from the list. Depending on your configuration, you can either select a **Spice channel** or a **TCP** redirector.

3. Confirm your settings with *Finish*. A new USB redirector appears in the left panel.

13.8 Miscellaneous

**Smartcard**

Smartcard functionality can be added via the *Smartcard* element. A physical USB smartcard reader can then be passed through to the VM Guest.
Watchdog

Virtual watchdog devices are also supported. They can be created via the Watchdog element. The model as well as the action of the device can be specified.

Tip: Requirements for virtual watchdog devices

QA virtual watchdog devices require a specific driver and daemon to be installed in the VM Guest. Otherwise the virtual watchdog device does not work.

TPM

You can use the Host TPM device in the VM Guest by adding TPM functionality via the TPM element.

Tip: Virtual TPMS

The Host TPM can only be used in one VM Guest at a time.

13.9 Adding a CD/DVD-ROM device with Virtual Machine Manager

KVM supports CD or DVD-ROMs in VM Guest either by directly accessing a physical drive on the VM Host Server or by accessing ISO images. To create an ISO image from an existing CD or DVD, use \texttt{dd}:

\begin{verbatim}
tux > sudo dd if=/dev/CD_DVD_DEVICE of=my_distro.iso bs=2048
\end{verbatim}

To add a CD/DVD-ROM device to your VM Guest, proceed as follows:

1. Double-click a VM Guest entry in the Virtual Machine Manager to open its console and switch to the Details view with View \textgreater{} Details.

2. Click Add Hardware and choose Storage in the pop-up window.

3. Change the Device Type to IDE CDROM.

4. Select Select or create custom storage.
a. To assign the device to a physical medium, enter the path to the VM Host Server’s CD/DVD-ROM device (for example, `/dev/cdrom`) next to Manage. Alternatively, use Manage to open a file browser and then click Browse Local to select the device. Assigning the device to a physical medium is only possible when the Virtual Machine Manager was started on the VM Host Server.

b. To assign the device to an existing image, click Manage to choose an image from a storage pool. If the Virtual Machine Manager was started on the VM Host Server, alternatively choose an image from another location on the file system by clicking Browse Local. Select an image and close the file browser with Choose Volume.

5. Save the new virtualized device with Finish.

6. Reboot the VM Guest to make the new device available. For more information, see Section 13.11, “Ejecting and changing floppy or CD/DVD-ROM media with Virtual Machine Manager”.

13.10 Adding a floppy device with Virtual Machine Manager

Currently KVM only supports the use of floppy disk images—using a physical floppy drive is not supported. Create a floppy disk image from an existing floppy using `dd`:

```
tux > sudo dd if=/dev/fd0 of=/var/lib/libvirt/images/floppy.img
```

To create an empty floppy disk image use one of the following commands:

**Raw image**

```
tux > sudo dd if=/dev/zero of=/var/lib/libvirt/images/floppy.img bs=512 count=2880
```

**FAT formatted image**

```
tux > sudo mkfs.msdos -C /var/lib/libvirt/images/floppy.img 1440
```

To add a floppy device to your VM Guest, proceed as follows:

1. Double-click a VM Guest entry in the Virtual Machine Manager to open its console and switch to the Details view with View > Details.
2. Click *Add Hardware* and choose *Storage* in the pop-up window.

3. Change the *Device Type* to *Floppy Disk*.

4. Choose *Select or create custom storage* and click *Manage* to choose an existing image from a storage pool. If Virtual Machine Manager was started on the VM Host Server, alternatively choose an image from another location on the file system by clicking *Browse Local*. Select an image and close the file browser with *Choose Volume*.

5. Save the new virtualized device with *Finish*.

6. Reboot the VM Guest to make the new device available. For more information, see Section 13.11, “Ejecting and changing floppy or CD/DVD-ROM media with Virtual Machine Manager”.

### 13.11 Ejecting and changing floppy or CD/DVD-ROM media with Virtual Machine Manager

Whether you are using the VM Host Server’s physical CD/DVD-ROM device or an ISO/floppy image: Before you can change the media or image of an existing device in the VM Guest, you first need to disconnect the media from the guest.

1. Double-click a VM Guest entry in the Virtual Machine Manager to open its console and switch to the *Details* view with *View > Details*.

2. Choose the Floppy or CD/DVD-ROM device and “eject” the medium by clicking *Disconnect*.

3. To “insert” a new medium, click *Connect*.

   a. If using the VM Host Server’s physical CD/DVD-ROM device, first change the media in the device (this may require unmounting it on the VM Host Server before it can be ejected). Then choose *CD-ROM or DVD* and select the device from the drop-down box.

   b. If you are using an ISO image, choose *ISO image Location* and select an image by clicking *Manage*. When connecting from a remote host, you may only choose images from existing storage pools.

4. Click *OK* to finish. The new media can now be accessed in the VM Guest.
13.12 Assigning a host PCI device to a VM Guest

You can directly assign host-PCI devices to guests (PCI pass-through). When the PCI device is assigned to one VM Guest, it cannot be used on the host or by another VM Guest unless it is re-assigned. A prerequisite for this feature is a VM Host Server configuration as described in Important: Requirements for VFIO and SR-IOV.

13.12.1 Adding a PCI device with Virtual Machine Manager

The following procedure describes how to assign a PCI device from the host machine to a VM Guest using Virtual Machine Manager:

1. Double-click a VM Guest entry in the Virtual Machine Manager to open its console and switch to the Details view with View > Details.

2. Click Add Hardware and choose the PCI Host Device category in the left panel. A list of available PCI devices appears in the right part of the window.

3. From the list of available PCI devices, choose the one you want to pass to the guest. Confirm with Finish.
Important: SLES 11 SP4 KVM guests
On a newer QEMU machine type (pc-i440fx-2.0 or higher) with SLES 11 SP4 KVM guests, the `acpihp` module is not loaded by default in the guest. This module must be loaded to enable hotplugging of disk and network devices. To load the module manually, use the command `modprobe acpihp`. It is also possible to autoload the module by adding `install acpihp /bin/true` to the `/etc/modprobe.conf.local` file.

Important: KVM guests using QEMU Q35 machine type
KVM guests using the QEMU Q35 machine type have a PCI topology that includes a `pcie-root` controller and seven `pcie-root-port` controllers. The `pcie-root` controller does not support hotplugging. Each `pcie-root-port` controller supports hotplugging a single PCIe device. PCI controllers cannot be hotplugged, so plan accordingly and add more `pcie-root-port` s if more than seven PCIe devices will be hotplugged. A `pcie-to-pci-bridge` controller can be added to support hotplugging legacy PCI devices. See [https://libvirt.org/pci-hotplug.html](https://libvirt.org/pci-hotplug.html) for more information about PCI topology between QEMU machine types.

13.13 Assigning a host USB device to a VM Guest
Analogous to assigning host PCI devices (see Section 13.12, ‘Assigning a host PCI device to a VM Guest’), you can directly assign host USB devices to guests. When the USB device is assigned to one VM Guest, it cannot be used on the host or by another VM Guest unless it is re-assigned.

13.13.1 Adding a USB device with Virtual Machine Manager
To assign a host USB device to VM Guest using Virtual Machine Manager, follow these steps:

1. Double-click a VM Guest entry in the Virtual Machine Manager to open its console and switch to the Details view with View > Details.

2. Click Add Hardware and choose the USB Host Device category in the left panel. A list of available USB devices appears in the right part of the window.
3. From the list of available USB devices, choose the one you want to pass to the guest. Confirm with Finish. The new USB device appears in the left pane of the Details view.

Tip: USB device removal

To remove the host USB device assignment, click it in the left pane of the Details view and confirm with Remove.
14 Configuring virtual machines with **virsh**

You can use **virsh** to configure virtual machines (VM) on the command line as an alternative to using the Virtual Machine Manager. With **virsh**, you can control the state of a VM, edit the configuration of a VM or even migrate a VM to another host. The following sections describe how to manage VMs by using **virsh**.

14.1 Editing the VM configuration

The configuration of a VM is stored in an XML file in `/etc/libvirt/qemu/` and looks like this:

```
<domain type='kvm'>
  <name>sles15</name>
  <uuid>ab953e2f-9d16-4955-bb43-1178230ee625</uuid>
  <memory unit='KiB'>2097152</memory>
  <currentMemory unit='KiB'>2097152</currentMemory>
  <vcpu placement='static'>2</vcpu>
  <os>
    <type arch='x86_64' machine='pc-i440fx-2.11'>hvm</type>
  </os>
  <features>...</features>
  <cpu mode='custom' match='exact' check='partial'>
    <model fallback='allow'>Skylake-Client-IBRS</model>
  </cpu>
  <clock>...</clock>
  <on_poweroff>destroy</on_poweroff>
  <on_reboot>restart</on_reboot>
  <on_crash>destroy</on_crash>
  <pm>
    <suspend-to-mem enabled='no'/>
    <suspend-to-disk enabled='no'/>
  </pm>
  <devices>
    <emulator>/usr/bin/qemu-system-x86_64</emulator>
    <disk type='file' device='disk'>...</disk>
  </devices>
...</domain>
```
If you want to edit the configuration of a VM Guest, check if it is offline:

```
tux > sudo virsh list --inactive
```

If your VM Guest is in this list, you can safely edit its configuration:

```
tux > sudo virsh edit NAME_OF_VM_GUEST
```

Before saving the changes, `virsh` validates your input against a RelaxNG schema.

### 14.2 Changing the machine type

When installing with the `virt-install` tool, the machine type for a VM Guest is `pc-i440fx` by default. The machine type is stored in the VM Guest's configuration file in the `type` element:

```
<type arch='x86_64' machine='pc-i440fx-2.3'>hvm</type>
```

As an example, the following procedure shows how to change this value to the machine type `q35`. The value `q35` is an Intel® chipset and includes PCIe, supports up to 12 USB ports, and has support for SATA and IOMMU.

**PROCEDURE 14.1: CHANGING MACHINE TYPE**

1. Check whether your VM Guest is inactive:

   ```
tux > sudo virsh list --inactive
   Id    Name                           State
   ----------------------------------------------------
   -     sles15                         shut off
   ```

2. Edit the configuration for this VM Guest:

   ```
tux > sudo virsh edit sles15
   ```

3. Replace the value of the `machine` attribute with `pc-q35-2.0`:

   ```
   <type arch='x86_64' machine='pc-q35-2.0'>hvm</type>
   ```

4. Restart the VM Guest:

   ```
tux > sudo virsh start sles15
   ```
5. Check if the machine type has changed. Log in to the VM Guest and run the following command:

```
tux > sudo dmidecode | grep Product
Product Name: Standard PC (Q35 + ICH9, 2009)
```

Tip: Machine type update recommendations
Whenever the QEMU version on the host system is upgraded (for example, when upgrading the VM Host Server to a new service pack), upgrade the machine type of the VM Guests to the latest available version. To check, use the command `qemu-system-x86_64 -M help` on the VM Host Server.

The default machine type `pc-i440fx`, for example, is regularly updated. If your VM Guest still runs with a machine type of `pc-i440fx-1.X`, we strongly recommend an update to `pc-i440fx-2.X`. This allows taking advantage of the most recent updates and corrections in machine definitions, and ensures better future compatibility.

14.3 Configuring hypervisor features

`libvirt` automatically enables a default set of hypervisor features that are sufficient in most circumstances, but also allows enabling and disabling features as needed. As an example, Xen does not support enabling PCI pass-through by default. It must be enabled with the `passthrough` setting. Hypervisor features can be configured with `virsh`. Look for the `<features>` element in the VM Guest's configuration file and adjust the various features as required. Continuing with the Xen pass-through example:

```
tux > sudo virsh edit sle15sp1
<features>
  <xen>
    <passthrough/>
  </xen>
</features>
```

Save your changes and restart the VM Guest.

See the Hypervisor features section of the libvirt Domain XML format manual at https://libvirt.org/formatdomain.html#elementsFeatures for more information.
14.4 Configuring CPU allocation

The number of allocated CPUs is stored in the VM Guest's XML configuration file in /etc/libvirt/qemu/ in the vcpu element:

```xml
<vcpu placement='static'>1</vcpu>
```

In this example, the VM Guest has only one allocated CPU. The following procedure shows how to change the number of allocated CPUs for the VM Guest:

1. Check whether your VM Guest is inactive:

   ```bash
tux > sudo virsh list --inactive
   Id   Name                   State
   -------- ------------------- ---
   -     sles15               shut off
   ```

2. Edit the configuration for an existing VM Guest:

   ```bash
tux > sudo virsh edit sles15
   ```

3. Change the number of allocated CPUs:

   ```xml
   <vcpu placement='static'>2</vcpu>
   ```

4. Restart the VM Guest:

   ```bash
tux > sudo virsh start sles15
   ```

5. Check if the number of CPUs in the VM has changed.

   ```bash
tux > sudo virsh vcpuinfo sled15
   VCPU: 0
   CPU: N/A
   State: N/A
   CPU time: N/A
   CPU Affinity: yy
   VCPU: 1
   CPU: N/A
   State: N/A
   CPU time: N/A
   CPU Affinity: yy
   ```
14.5 Changing boot options

The boot menu of the VM Guest can be found in the `<os>` element and usually looks like this:

```xml
<os>
  <type>hvm</type>
  <loader>readonly='yes' secure='no' type='rom'>/usr/lib/xen/boot/hvmloader</loader>
  <nvram template='/usr/share/OVMF/OVMF_VARS.fd'/>
  <nvram template='/var/lib/libvirt/nvram/guest_VARS.fd'/>
  <boot dev='hd'/>
  <boot dev='cdrom'/>
  <bootmenu enable='yes' timeout='3000'/>
  <smbios mode='sysinfo'/>
  <bios useserial='yes' rebootTimeout='0'/>
</os>
```

In this example, two devices are available, `hd` and `cdrom`. The configuration also reflects the actual boot order, so the `cdrom` comes before the `hd`.

14.5.1 Changing boot order

The VM Guest's boot order is represented through the order of devices in the XML configuration file. As the devices are interchangeable, it is possible to change the boot order of the VM Guest.

1. Open the VM Guest's XML configuration.

   ```bash
   tux > sudo virsh edit sles15
   ```

2. Change the sequence of the bootable devices.

   ```xml
   ...
   <boot dev='cdrom'/>
   <boot dev='hd'/>
   ...
   ```

3. Check if the boot order was changed successfully by looking at the boot menu in the BIOS of the VM Guest.
14.5.2 Using direct kernel boot

Direct Kernel Boot allows you to boot from a kernel and initrd stored on the host. Set the path to both files in the kernel and initrd elements:

```xml
<os>
  ...
  <kernel>/root/f8-i386-vmlinuz</kernel>
  <initrd>/root/f8-i386-initrd</initrd>
  ...
</os>
```

To enable Direct Kernel Boot:

1. Open the VM Guest's XML configuration:

   ```
tux > sudo virsh edit sles15
   ```

2. Inside the os element, add a kernel element and the path to the kernel file on the host:

   ```
   ...
   <kernel>/root/f8-i386-vmlinuz</kernel>
   ...
   ```

3. Add an initrd element and the path to the initrd file on the host:

   ```
   ...
   <initrd>/root/f8-i386-initrd</initrd>
   ...
   ```

4. Start your VM to boot from the new kernel:

   ```
tux > sudo virsh start sles15
   ```

14.6 Configuring memory allocation

The amount of memory allocated for the VM Guest can also be configured with virsh. It is stored in the memory element. Follow these steps:

1. Open the VM Guest's XML configuration:

   ```
tux > sudo virsh edit sles15
   ```
2. Search for the `<memory>` element and set the amount of allocated RAM:

```
...<memory unit='KiB'>524288</memory>
...```

3. Check the amount of allocated RAM in your VM by running:

```
tux > cat /proc/meminfo```

### 14.7 Adding a PCI device

To assign a PCI device to VM Guest with `virsh`, follow these steps:

1. Identify the host PCI device to assign to the VM Guest. In the following example, we are assigning a DEC network card to the guest:

```
tux > sudo lspci -nn
[...]
03:07.0 Ethernet controller [0200]: Digital Equipment Corporation DECchip 21140 [FasterNet] [1011:0009] (rev 22)
[...]
```

Write down the device ID (`03:07.0` in this case).

2. Gather detailed information about the device using `virsh nodedev-dumpxml ID`. To get the ID, replace the colon and the period in the device ID (`03:07.0`) with underscores. Prefix the result with “pci_0000_”: `pci_0000_03_07_0`.

```
tux > sudo virsh nodedev-dumpxml pci_0000_03_07_0
<device>
  <name>pci_0000_03_07_0</name>
  <path>/sys/devices/pci0000:00/0000:00:14.4/0000:03:07.0</path>
  <parent>pci_0000_00_14_4</parent>
  <driver>
    <name>tulip</name>
  </driver>
  <capability type='pci'>
    <domain>0</domain>
    <bus>3</bus>
    <slot>7</slot>
    <function>0</function>
    <product id='0x0009'>DECchip 21140 [FasterNet]</product>
  </capability>
</device>`
Write down the values for domain, bus, and function (see the previous XML code printed in bold).

3. Detach the device from the host system prior to attaching it to the VM Guest:

```
tux > sudo virsh nodedev-detach pci_0000_03_07_0
Device pci_0000_03_07_0 detached
```

Tip: Multi-function PCI devices

When using a multi-function PCI device that does not support FLR (function level reset) or PM (power management) reset, you need to detach all its functions from the VM Host Server. The whole device must be reset for security reasons. **libvirt** will refuse to assign the device if one of its functions is still in use by the VM Host Server or another VM Guest.

4. Convert the domain, bus, slot, and function value from decimal to hexadecimal. In our example, domain = 0, bus = 3, slot = 7, and function = 0. Ensure that the values are inserted in the right order:

```
tux > printf "<address domain='0x%x' bus='0x%x' slot='0x%x' function='0x%x'/>
" 0 3 7 0
```

This results in:

```
<address domain='0x0' bus='0x3' slot='0x7' function='0x0'/>
```

5. Run **virsh edit** on your domain, and add the following device entry in the `<devices>` section using the result from the previous step:

```
<hostdev mode='subsystem' type='pci' managed='yes'>
  <source>
    <address domain='0x0' bus='0x03' slot='0x07' function='0x0'/>
  </source>
</hostdev>
```
Tip: managed compared to unmanaged

Libvirt recognizes two modes for handling PCI devices: they can be either managed or unmanaged. In the managed case, libvirt handles all details of unbinding the device from the existing driver if needed, resetting the device, binding it to vfio-pci before starting the domain, etc. When the domain is terminated or the device is removed from the domain, libvirt unbinds from vfio-pci and rebinds to the original driver in the case of a managed device. If the device is unmanaged, the user must ensure all of these management aspects of the device are done before assigning it to a domain, and after the device is no longer used by the domain.

In the example above, the managed=’yes’ option means that the device is managed. To switch the device mode to unmanaged, set managed=’no’ in the listing above. If you do so, you need to take care of the related driver with the virsh nodedev-detach and virsh nodedev-reattach commands. Prior to starting the VM Guest you need to detach the device from the host by running virsh nodedev-detach pci_0000_03_07_0. In case the VM Guest is not running, you can make the device available for the host by running virsh nodedev-reattach pci_0000_03_07_0.

6. Shut down the VM Guest and disable SELinux if it is running on the host.

```
tux > sudo setsebool -P virt_use_sysfs 1
```

7. Start your VM Guest to make the assigned PCI device available:

```
tux > sudo virsh start sles15
```

Important: SLES11 SP4 KVM guests

On a newer QEMU machine type (pc-i440fx-2.0 or higher) with SLES11 SP4 KVM guests, the acpihp module is not loaded by default in the guest. This module must be loaded to enable hotplugging of disk and network devices. To load the module manually, use the command modprobe acpihp. It is also possible to autoload the module by adding install acpihp /bin/true to the /etc/modprobe.conf.local file.
**Important: KVM guests using QEMU Q35 machine type**

KVM guests using the QEMU Q35 machine type have a PCI topology that includes a `pcie-root` controller and seven `pcie-root-port` controllers. The `pcie-root` controller does not support hotplugging. Each `pcie-root-port` controller supports hotplugging a single PCIe device. PCI controllers cannot be hotplugged, so plan accordingly and add more `pcie-root-ports` if more than seven PCIe devices will be hotplugged. A `pcie-to-pci-bridge` controller can be added to support hotplugging legacy PCI devices. See [https://libvirt.org/pci-hotplug.html](https://libvirt.org/pci-hotplug.html) for more information about PCI topology between QEMU machine types.

### 14.7.1 PCI Pass-Through for IBM Z

In order to support IBM Z, QEMU extended PCI representation by allowing to configure extra attributes. Two more attributes—`uid` and `fid`—were added to the `<zpci/>` libvirt specification. `uid` represents user-defined identifier, while `fid` represents PCI function identifier. These attributes are optional and if you do not specify them, they are automatically generated with non-conflicting values.

To include zPCI attribute in your domain specification, use the following example definition:

```
<controller type='pci' index='0' model='pci-root'/>
<controller type='pci' index='1' model='pci-bridge'>
  <model name='pci-bridge'/>
  <target chassisNr='1'/>
  <address type='pci' domain='0x0000' bus='0x00' slot='0x01' function='0x0'>
    <zpci uid='0x0001' fid='0x00000000'/>
  </address>
</controller>

<interface type='bridge'>
  <source bridge='virbr0'/>
  <model type='virtio'/>
  <address type='pci' domain='0x0000' bus='0x01' slot='0x01' function='0x0'>
    <zpci uid='0x0007' fid='0x00000003'/>
  </address>
</interface>
```
14.8 Adding a USB device

To assign a USB device to VM Guest using `virsh`, follow these steps:

1. Identify the host USB device to assign to the VM Guest:

   ```sh
tux > sudo lsusb
[...]
Bus 001 Device 003: ID 0557:2221 ATEN International Co., Ltd Winbond Hermon
[...]
```

   Write down the vendor and product IDs. In our example, the vendor ID is 0557 and the product ID is 2221.

2. Run `virsh edit` on your domain, and add the following device entry in the `<devices>` section using the values from the previous step:

   ```xml
<hostdev mode='subsystem' type='usb'>
  <source startupPolicy='optional'>
    <vendor id='0557'/>
    <product id='2221'/>
  </source>
</hostdev>
```

   **Tip: Vendor/product or device's address**

   Instead of defining the host device with `<vendor/>` and `<product/>` IDs, you can use the `<address/>` element as described for host PCI devices in Section 14.7, “Adding a PCI device”.

3. Shut down the VM Guest and disable SELinux if it is running on the host:

   ```sh
tux > sudo setsebool -P virt_use_sysfs 1
```

4. Start your VM Guest to make the assigned PCI device available:

   ```sh
tux > sudo virsh start sles15
```
14.9 Adding SR-IOV devices

Single Root I/O Virtualization (SR-IOV) capable PCIe devices can replicate their resources, so they appear to be multiple devices. Each of these “pseudo-devices” can be assigned to a VM Guest.

SR-IOV is an industry specification that was created by the Peripheral Component Interconnect Special Interest Group (PCI-SIG) consortium. It introduces physical functions (PF) and virtual functions (VF). PFs are full PCIe functions used to manage and configure the device. PFs also can move data. VFs lack the configuration and management part—they only can move data and a reduced set of configuration functions. As VFs do not have all PCIe functions, the host operating system or the Hypervisor must support SR-IOV to be able to access and initialize VFs. The theoretical maximum for VFs is 256 per device (consequently the maximum for a dual-port Ethernet card would be 512). In practice this maximum is much lower, since each VF consumes resources.

14.9.1 Requirements

The following requirements must be met to use SR-IOV:

- An SR-IOV-capable network card (as of , only network cards support SR-IOV)
- An AMD64/Intel 64 host supporting hardware virtualization (AMD-V or Intel VT-x)
- A chipset that supports device assignment (AMD-Vi or Intel VT-d)
- libvirt 0.9.10 or better
- SR-IOV drivers must be loaded and configured on the host system
- A host configuration that meets the requirements listed at Important: Requirements for VFIO and SR-IOV
- A list of the PCI addresses of the VF(s) that will be assigned to VM Guests

Tip: Checking if a device is SR-IOV-capable

The information whether a device is SR-IOV-capable can be obtained from its PCI descriptor by running lspci. A device that supports SR-IOV reports a capability similar to the following:

```
Capabilities: [160 v1] Single Root I/O Virtualization (SR-IOV)
```
Note: Adding an SR-IOV device at VM Guest creation
Before adding an SR-IOV device to a VM Guest when initially setting it up, the VM Host Server already needs to be configured as described in Section 14.9.2, “Loading and configuring the SR-IOV host drivers”.

14.9.2 Loading and configuring the SR-IOV host drivers
To access and initialize VFs, an SR-IOV-capable driver needs to be loaded on the host system.

1. Before loading the driver, make sure the card is properly detected by running `lspci`. The following example shows the `lspci` output for the dual-port Intel 82576NS network card:

```
tux > sudo /sbin/lspci | grep 82576
01:00.0 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
01:00.1 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
04:00.0 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
04:00.1 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
```

In case the card is not detected, it is likely that the hardware virtualization support in the BIOS/EFI has not been enabled. To check if hardware virtualization support is enabled, look at the settings in the host's BIOS.

2. Check whether the SR-IOV driver is already loaded by running `lsmod`. In the following example a check for the igb driver (for the Intel 82576NS network card) returns a result. That means the driver is already loaded. If the command returns nothing, the driver is not loaded.

```
tux > sudo /sbin/lsmod | egrep "^igb "
ingb  185649  0
```

3. Skip the following step if the driver is already loaded. If the SR-IOV driver is not yet loaded, the non-SR-IOV driver needs to be removed first, before loading the new driver. Use `rmmod` to unload a driver. The following example unloads the non-SR-IOV driver for the Intel 82576NS network card:

```
tux > sudo /sbin/rmmod igbvf
```
4. Load the **SR-IOV** driver subsequently using the `modprobe` command—the VF parameter (`max_vfs`) is mandatory:

```bash
sudo /sbin/modprobe igb max_vfs=8
```

As an alternative, you can also load the driver via SYSFS:

1. Find the PCI ID of the physical NIC by listing Ethernet devices:

   ```bash
tux > sudo lspci | grep Eth
   06:00.0 Ethernet controller: Emulex Corporation OneConnect NIC (Skyhawk) (rev 10)
   06:00.1 Ethernet controller: Emulex Corporation OneConnect NIC (Skyhawk) (rev 10)
   ```

2. To enable VFs, echo the number of desired VFs to load to the `sriov_numvfs` parameter:

   ```bash
   sudo echo 1 > /sys/bus/pci/devices/0000:06:00.1/sriov_numvfs
   ```

3. Verify that the VF NIC was loaded:

   ```bash
tux > sudo lspci | grep Eth
   06:00.0 Ethernet controller: Emulex Corporation OneConnect NIC (Skyhawk) (rev 10)
   06:00.1 Ethernet controller: Emulex Corporation OneConnect NIC (Skyhawk) (rev 10)
   06:08.0 Ethernet controller: Emulex Corporation OneConnect NIC (Skyhawk) (rev 10)
   ```

4. Obtain the maximum number of VFs available:

   ```bash
tux > sudo lspci -vvv -s 06:00.1 | grep 'Initial VFs'
   Initial VFs: 32, Total VFs: 32, Number of VFs: 0,
   Function Dependency Link: 01
   ```

5. Create a `/etc/systemd/system/before.service` file which loads VF via SYSFS on boot:

   ```ini
   [Unit]
   Before=
   [Service]
   Type=oneshot
   RemainAfterExit=true
   ExecStart=/bin/bash -c "echo 1 > /sys/bus/pci/devices/0000:06:00.1/sriov_numvfs"
   # beware, executable is run directly, not through a shell, check the man pages
   # systemd.service and systemd.unit for full syntax
   [Install]
   # target in which to start the service
   WantedBy=multi-user.target
   #WantedBy=graphical.target
   ```
6. Prior to starting the VM, it is required to create another service file (`after-local.service`) pointing to the `/etc/init.d/after.local` script that detaches the NIC. Otherwise the VM would fail to start:

```ini
[Unit]
Description=/etc/init.d/after.local Compatibility
After=libvirtd.service
Requires=libvirtd.service

[Service]
Type=oneshot
ExecStart=/etc/init.d/after.local
RemainAfterExit=true

[Install]
WantedBy=multi-user.target
```

7. Copy it to `/etc/systemd/system`.

```sh
#!/bin/sh
#...
virsh nodedev-detach pci_0000_06_08_0
```

Save it as `/etc/init.d/after.local`.

8. Reboot the machine and check if the SR-IOV driver is loaded by re-running the `lspci` command from the first step of this procedure. If the SR-IOV driver was loaded successfully you should see additional lines for the VFs:

```
01:00.0 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
01:00.1 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
01:10.0 Ethernet controller: Intel Corporation 82576 Virtual Function (rev 01)
01:10.1 Ethernet controller: Intel Corporation 82576 Virtual Function (rev 01)
01:10.2 Ethernet controller: Intel Corporation 82576 Virtual Function (rev 01)
[...]
04:00.0 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
04:00.1 Ethernet controller: Intel Corporation 82576NS Gigabit Network Connection (rev 01)
04:10.0 Ethernet controller: Intel Corporation 82576 Virtual Function (rev 01)
04:10.1 Ethernet controller: Intel Corporation 82576 Virtual Function (rev 01)
04:10.2 Ethernet controller: Intel Corporation 82576 Virtual Function (rev 01)
[...]
```
14.9.3 Adding a VF network device to a VM Guest

When the SR-IOV hardware is properly set up on the VM Host Server, you can add VFs to VM Guests. To do so, you need to collect some data first.

PROCEDURE 14.2: ADDING A VF NETWORK DEVICE TO AN EXISTING VM GUEST

The following procedure uses example data. Make sure to replace it by appropriate data from your setup.

1. Use the \texttt{virsh nodedev-list} command to get the PCI address of the VF you want to assign and its corresponding PF. Numerical values from the \texttt{lspci} output shown in Section 14.9.2, “Loading and configuring the SR-IOV host drivers” (for example 01:00.0 or 04:00.1) are transformed by adding the prefix "pci_0000_" and by replacing colons and dots with underscores. So a PCI ID listed as "04:00.0" by \texttt{lspci} is listed as "pci_0000_04_00_0" by virsh. The following example lists the PCI IDs for the second port of the Intel 82576NS network card:

\begin{verbatim}
tux > sudo virsh nodedev-list | grep 0000_04_
pci_0000_04_00_0
pci_0000_04_00_1
pci_0000_04_10_0
pci_0000_04_10_1
pci_0000_04_10_2
pci_0000_04_10_3
pci_0000_04_10_4
pci_0000_04_10_5
pci_0000_04_10_6
pci_0000_04_10_7
pci_0000_04_11_0
pci_0000_04_11_1
pci_0000_04_11_2
pci_0000_04_11_3
pci_0000_04_11_4
pci_0000_04_11_5
\end{verbatim}

The first two entries represent the PFs, whereas the other entries represent the VFs.

2. Run the following \texttt{virsh nodedev-dumpxml} command on the PCI ID of the VF you want to add:

\begin{verbatim}
tux > sudo virsh nodedev-dumpxml pci_0000_04_10_0
<device>
  <name>pci_0000_04_10_0</name>
  <parent>pci_0000_00_02_0</parent>
</device>
\end{verbatim}
The following data is needed for the next step:

- <domain>0</domain>
- <bus>4</bus>
- <slot>16</slot>
- <function>0</function>

3. Create a temporary XML file (for example /tmp/vf-interface.xml containing the data necessary to add a VF network device to an existing VM Guest. The minimal content of the file needs to look like the following:

```xml
<interface type='hostdev'>
  <source>
    <address type='pci' domain='0' bus='11' slot='16' function='0'/>
  </source>
</interface>
```

VF(s) do not get a fixed MAC address; it changes every time the host reboots. When adding network devices the “traditional” way with hostdev, it would require to reconfigure the VM Guest's network device after each reboot of the host, because of the MAC address change. To avoid this kind of problem, libvirt introduced the hostdev value, which sets up network-specific data before assigning the device.

4. In case a device is already attached to the host, it cannot be attached to a VM Guest. To make it available for guests, detach it from the host first:

```
tux > sudo virsh nodedev-detach pci_0000_04_10_0
```
5. Add the VF interface to an existing VM Guest:

```
tux > sudo virsh attach-device GUEST /tmp/vf-interface.xml --OPTION
```

*GUEST* needs to be replaced by the domain name, ID or UUID of the VM Guest. *--OPTION* can be one of the following:

---persistent
This option will always add the device to the domain's persistent XML. In addition, if the domain is running, it will be hotplugged.

---config
This option will only affect the persistent XML, even if the domain is running. The device will only show up in the VM Guest on next boot.

---live
This option will only affect a running domain. If the domain is inactive, the operation will fail. The device is not persisted in the XML and will not be available in the VM Guest on next boot.

---current
This option affects the current state of the domain. If the domain is inactive, the device is added to the persistent XML and will be available on next boot. If the domain is active, the device is hotplugged but not added to the persistent XML.

6. To detach a VF interface, use the `virsh detach-device` command, which also takes the options listed above.

14.9.4 Dynamic allocation of VFs from a pool

If you define the PCI address of a VF into a VM Guest’s configuration statically as described in Section 14.9.3, “Adding a VF network device to a VM Guest”, it is hard to migrate such guest to another host. The host must have identical hardware in the same location on the PCI bus, or the VM Guest configuration must be modified prior to each start.

Another approach is to create a `libvirt` network with a device pool that contains all the VFs of an *SR-IOV* device. The VM Guest then references this network, and each time it is started, a single VF is dynamically allocated to it. When the VM Guest is stopped, the VF is returned to the pool, available for another guest.
14.9.4.1 Defining network with pool of VFs on VM Host Server

The following example of network definition creates a pool of all VFs for the \textit{SR-IOV} device with its physical function (PF) at the network interface \texttt{eth0} on the host:

```xml
<network>
  <name>passthrough</name>
  <forward mode='hostdev' managed='yes'>
    <pf dev='eth0'/>
  </forward>
</network>
```

To use this network on the host, save the above code to a file, for example \texttt{/tmp/passthrough.xml}, and execute the following commands. Remember to replace \texttt{eth0} with the real network interface name of your \textit{SR-IOV} device's PF:

```bash
tux > sudo virsh net-define /tmp/passthrough.xml
tux > sudo virsh net-autostart passthrough
tux > sudo virsh net-start passthrough
```

14.9.4.2 Configuring VM Guests to use VF from the pool

The following example of VM Guest device interface definition uses a VF of the \textit{SR-IOV} device from the pool created in Section 14.9.4.1, “Defining network with pool of VFs on VM Host Server”. \texttt{libvirt} automatically derives the list of all VFs associated with that PF the first time the guest is started.

```xml
<interface type='network'>
  <source network='passthrough'/>
</interface>
```

After the first VM Guest starts that uses the network with the pool of VFs, verify the list of associated VFs. Do so by running \texttt{virsh net-dumpxml passthrough} on the host.
14.10 Listing attached devices

Although there is no mechanism in virsh to list all VM Host Server's devices that have already been attached to its VM Guests, you can list all devices attached to a specific VM Guest by running the following command:

```
virsh dumpxml VMGUEST_NAME | xpath -e /domain/devices/hostdev
```

For example:

```
tux > sudo virsh dumpxml sles12 | -e xpath /domain/devices/hostdev
```

```
Found 2 nodes:
-- NODE --
<hostdev mode="subsystem" type="pci" managed="yes">
  <driver name="xen" />  
  <source>
    <address domain="0x0000" bus="0x0a" slot="0x10" function="0x1" /> 
  </source>
  <address type="pci" domain="0x0000" bus="0x00" slot="0x0a" function="0x0" /> 
</hostdev>
-- NODE --
<hostdev mode="subsystem" type="pci" managed="yes">
  <driver name="xen" />  
  <source>
    <address domain="0x0000" bus="0x0a" slot="0x10" function="0x2" /> 
  </source>
  <address type="pci" domain="0x0000" bus="0x00" slot="0x0b" function="0x0" /> 
</hostdev>
```

Tip: Listing SR-IOV devices attached via <interface type='hostdev'>

For SR-IOV devices that are attached to the VM Host Server by means of <interface type='hostdev'>, you need to use a different XPath query:

```
virsh dumpxml VMGUEST_NAME | xpath -e /domain/devices/interface/@type
```
14.11 Configuring storage devices

Storage devices are defined within the `disk` element. The usual `disk` element supports several attributes. The following two attributes are the most important:

- **type** attribute describes the source of the virtual disk device. Valid values are `file`, `block`, `dir`, `network`, or `volume`.

- **device** attribute indicates how the disk is exposed to the VM Guest OS. As an example, possible values can include `floppy`, `disk`, `cdrom`, and others.

The following child elements are the most important:

- **driver** contains the driver and the bus. These are used by the VM Guest to work with the new disk device.

- The **target** element contains the device name under which the new disk is shown in the VM Guest. It also contains the optional bus attribute, which defines the type of bus on which the new disk should operate.

The following procedure shows how to add storage devices to the VM Guest:

1. Edit the configuration for an existing VM Guest:

   ```
   tux > sudo virsh edit sles15
   ```

2. Add a `disk` element inside the `disk` element together with the attributes `type` and `device`:

   ```
   <disk type='file' device='disk'>
   ```

3. Specify a `driver` element and use the default values:

   ```
   <driver name='qemu' type='qcow2'/>
   ```

4. Create a disk image, which will be used as a source for the new virtual disk device:

   ```
   tux > sudo qemu-img create -f qcow2 /var/lib/libvirt/images/sles15.qcow2 32G
   ```

5. Add the path for the disk source:

   ```
   <source file='/var/lib/libvirt/images/sles15.qcow2'/>
   ```
6. Define the target device name in the VM Guest and the bus on which the disk should work:

```
<target dev='vda' bus='virtio'/>
```

7. Restart your VM:

```
tux > sudo virsh start sles15
```

Your new storage device should be available in the VM Guest OS.

### 14.12 Configuring controller devices

**libvirt** generally manages controllers automatically based on the type of virtual devices used by the VM Guest. If the VM Guest contains PCI and SCSI devices, PCI and SCSI controllers will be created and managed automatically. **libvirt** will also model controllers that are hypervisor-specific, for example, a **virtio-serial** controller for KVM VM Guests or a **xenbus** controller for Xen VM Guests. Although the default controllers and their configuration are generally fine, there may be use cases where controllers or their attributes need to be adjusted manually. For example, a virtio-serial controller may need more ports, or a xenbus controller may need more memory or more virtual interrupts.

The xenbus controller is unique in that it serves as the controller for all Xen paravirtual devices. If a VM Guest has many disk and/or network devices, the controller may need more memory. Xen's **max_grant_frames** attribute sets how many grant frames, or blocks of shared memory, are allocated to the **xenbus** controller for each VM Guest.

The default of 32 is enough in most circumstances, but a VM Guest with a large number of I/O devices and an I/O-intensive workload may experience performance issues because of grant frame exhaustion. The **xen-diag** can be used to check the current and maximum **max_grant_frames** values for dom0 and your VM Guests. The VM Guests must be running:

```
tux > sudo virsh list
Id    Name             State
--------------------------------
0     Domain-0         running
3     sles15sp1         running
```

```
tux > sudo xen-diag gnttab_query_size 0
domid=0: nr_frames=1, max_nr_frames=256
```

```
tux > sudo xen-diag gnttab_query_size 3
```

---

**Configuring controller devices**

openSUSE Leap 15.3

---

154
The `sle15sp1` guest is using only three frames out of 32. If you are seeing performance issues, and log entries that point to insufficient frames, increase the value with `virsh`. Look for the `<controller type='xenbus'>` line in the guest's configuration file, and add the `maxGrantFrames` control element:

```
tux > sudo virsh edit sle15sp1
<controller type='xenbus' index='0' maxGrantFrames='40'/>
```

Save your changes and restart the guest. Now it should show your change:

```
tux > sudo xen-diag gnttab_query_size 3
domid=3: nr_frames=3, max_nr_frames=40
```

Similar to `maxGrantFrames`, the xenbus controller also supports `maxEventChannels`. Event channels are like paravirtual interrupts, and in conjunction with grant frames, form a data transfer mechanism for paravirtual drivers. They are also used for inter-processor interrupts. VM Guests with a large number of vCPUs and/or many paravirtual devices may need to increase the maximum default value of 1023. `maxEventChannels` can be changed similarly to `maxGrantFrames`:

```
tux > sudo virsh edit sle15sp1
<controller type='xenbus' index='0' maxGrantFrames='128' maxEventChannels='2047'/>
```

See the Controllers section of the libvirt Domain XML format manual at https://libvirt.org/formatdomain.html#elementsControllers for more information.

### 14.13 Configuring video devices

When using the Virtual Machine Manager, only the Video device model can be defined. The amount of allocated VRAM or 2D/3D acceleration can only be changed in the XML configuration.

#### 14.13.1 Changing the amount of allocated VRAM

1. Edit the configuration for an existing VM Guest:

```
tux > sudo virsh edit sles15
```
2. Change the size of the allocated VRAM:

```xml
<video>
  <model type='vga' vram='65535' heads='1'>
    ...
  </model>
</video>
```

3. Check if the amount of VRAM in the VM has changed by looking at the amount in the Virtual Machine Manager.

### 14.13.2 Changing the state of 2D/3D acceleration

1. Edit the configuration for an existing VM Guest:

   ```sh
tux > sudo virsh edit sles15
   ```

2. To enable/disable 2D/3D acceleration, change the value of `accel3d` and `accel2d` accordingly:

   ```xml
   <video>
     <acceleration accel3d='yes' accel2d='no'>
       ...
     </model>
   </video>
   ```

**Tip: Enabling 2D/3D acceleration**

Only `vbox` video devices are capable of 2D/3D acceleration. You cannot enable it on other video devices.

### 14.14 Configuring network devices

This section describes how to configure specific aspects of virtual network devices by using `virsh`.

Find more details about `libvirt` network interface specification in `https://libvirt.org/formatdomain.html#elementsDriverBackendOptions`.
14.14.1 Scaling network performance with multiqueue virtio-net

The multiqueue virtio-net feature scales the network performance by allowing the VM Guest's virtual CPUs to transfer packets in parallel. Refer to Section 32.3.3, “Scaling network performance with multiqueue virtio-net” for more general information.

To enable multiqueue virtio-net for a specific VM Guest, edit its XML configuration as described in Section 14.1, “Editing the VM configuration” and modify its network interface as follows:

```xml
<interface type='network'>
    [...] 
    <model type='virtio'/>
    <driver name='vhost' queues='NUMBER_OF_QUEUES'/>
</interface>
```

14.15 Using macvtap to share VM Host Server network interfaces

Macvtap provides direct attachment of a VM Guest virtual interface to a host network interface. The macvtap-based interface extends the VM Host Server network interface and has its own MAC address on the same Ethernet segment. Typically, this is used to make both the VM Guest and the VM Host Server show up directly on the switch that the VM Host Server is connected to.

**Note: Macvtap cannot be used with a Linux bridge**

Macvtap cannot be used with network interfaces already connected to a Linux bridge. Before attempting to create the macvtap interface, remove the interface from the bridge.

**Note: VM Guest to VM Host Server communication with macvtap**

When using macvtap, a VM Guest can communicate with other VM Guests, and with other external hosts on the network. But it cannot communicate with the VM Host Server on which the VM Guest runs. This is the defined behavior of macvtap, because of the way the VM Host Server's physical Ethernet is attached to the macvtap bridge. Traffic from the VM Guest into that bridge that is forwarded to the physical interface cannot be bounced.
back up to the VM Host Server's IP stack. Similarly, traffic from the VM Host Server's IP stack that is sent to the physical interface cannot be bounced back up to the macvtap bridge for forwarding to the VM Guest.

Virtual network interfaces based on macvtap are supported by libvirt by specifying an interface type of `direct`. For example:

```xml
<interface type='direct'>
  <mac address='aa:bb:cc:dd:ee:ff'/>
  <source dev='eth0' mode='bridge'/>
  <model type='virtio'/>
</interface>
```

The operation mode of the macvtap device can be controlled with the `mode` attribute. The following list show its possible values and a description for each:

- **vepa**: All VM Guest packets are sent to an external bridge. Packets whose destination is a VM Guest on the same VM Host Server as where the packet originates from are sent back to the VM Host Server by the VEPA capable bridge (today's bridges are typically not VEPA capable).

- **bridge**: Packets whose destination is on the same VM Host Server as where they originate from are directly delivered to the target macvtap device. Both origin and destination devices need to be in `bridge` mode for direct delivery. If either one of them is in `vepa` mode, a VEPA capable bridge is required.

- **private**: All packets are sent to the external bridge and will only be delivered to a target VM Guest on the same VM Host Server if they are sent through an external router or gateway and that device sends them back to the VM Host Server. This procedure is followed if either the source or destination device is in private mode.

- **passthrough**: A special mode that gives more power to the network interface. All packets will be forwarded to the interface, allowing virtio VM Guests to change the MAC address or set promiscuous mode to bridge the interface or create VLAN interfaces on top of it. Note that a network interface is not shareable in `passthrough` mode. Assigning an interface to a VM Guest will disconnect it from the VM Host Server. For this reason SR-IOV virtual functions are often assigned to the VM Guest in `passthrough` mode.
14.16 Disabling a memory balloon device

Memory Balloon has become a default option for KVM. The device will be added to the VM Guest explicitly, so you do not need to add this element in the VM Guest's XML configuration. However, if you want to disable Memory Balloon in the VM Guest for any reason, you need to set `model='none'` as shown below:

```xml
<devices>
  <memballoon model='none'/>
</device>
```

14.17 Configuring multiple monitors (dual head)

`libvirt` supports a dual head configuration to display the video output of the VM Guest on multiple monitors.

⚠️ Important: No support for Xen

The Xen hypervisor does not support dual head configuration.

PROCEDURE 14.3: CONFIGURING DUAL HEAD

1. While the virtual machine is running, verify that the `xf86-video-qxl` package is installed in the VM Guest:

   ```bash
tux > rpm -q xf86-video-qxl
   ```

2. Shut down the VM Guest and start editing its configuration XML as described in Section 14.1, “Editing the VM configuration”.

3. Verify that the model of the virtual graphics card is 'qxl':

   ```xml
   <video>
     <model type='qxl' ... />
   </video>
   ```

4. Increase the `heads` parameter in the graphics card model specification from the default 1 to 2, for example:

   ```xml
   <video>
     <model type='qxl' ram='65536' vram='65536' vgmem='16384' heads='2' primary='yes'/>
   ```
5. Configure the virtual machine to use the Spice display instead of VNC:

```xml
<graphics type='spice' port='5916' autoport='yes' listen='0.0.0.0'/>
<listen type='address' address='0.0.0.0'/>
</graphics>
```

6. Start the virtual machine and connect to its display with `virt-viewer`, for example:

```
tux > virt-viewer --connect qemu+ssh://USER@VM_HOST/system
```

7. From the list of VMs, select the one whose configuration you have modified and confirm with `Connect`.

8. After the graphical subsystem (Xorg) loads in the VM Guest, select `View ➤ Displays ➤ Display 2` to open a new window with the second monitor’s output.

---

### 14.18 Crypto adapter pass-through to KVM guests on IBM Z

#### 14.18.1 Introduction

IBM Z machines include cryptographic hardware with useful functions such as random number generation, digital signature generation, or encryption. KVM allows dedicating these crypto adapters to guests as pass-through devices. The means that the hypervisor cannot observe communications between the guest and the device.

#### 14.18.2 What is covered

You will learn how to dedicate a crypto adapter and domains on a IBM Z host to a KVM guest. The procedure includes the following basic steps:

- Mask the crypto adapter and domains from the default driver on the host.
- Load the `vfio-ap` driver.
• Assign the crypto adapter and domains to the `vfio-ap` driver.
• Configure the guest to use the crypto adapter.

14.18.3 Requirements

• You need to have the QEMU / _libvirt_ virtualization environment correctly installed and functional.
• The `vfio_ap` and `vfio_mdev` modules for the running kernel need to be available on the host operating system.

14.18.4 Dedicate a crypto adapter to a KVM host

1. Verify that the `vfio_ap` and `vfio_mdev` kernel modules are loaded on the host:

```
tux > lsmod | grep vfio
```

If any of them is not listed, load it manually, for example:

```
tux > sudo modprobe vfio_mdev
```

2. Create a new MDEV device on the host and verify that it was added:

```
uuid=$(uuidgen)
$ echo ${uuid} | sudo tee /sys/devices/vfio_ap/matrix/mdev_supported_types/vfio_ap-passthrough/create
dmesg | tail
[...]
[272197.818811] iommu: Adding device 24f952b3-03d1-4df2-9967-0d5f7d63d5f2 to group 0
[272197.818815] vfio_mdev 24f952b3-03d1-4df2-9967-0d5f7d63d5f2: MDEV: group_id = 0
```

3. Identify the device on the host’s logical partition that you intend to dedicate to a KVM guest:

```
tux > ls -l /sys/bus/ap/devices/
[...]
lrwxrwxrwx 1 root root 0 Nov 23 03:29 00.0016 -> ../../../devices/ap/card00/00.0016/
lrwxrwxrwx 1 root root 0 Nov 23 03:29 card00 -> ../../../devices/ap/card00/
```

In this example, it is card 0 queue 16. To match the Hardware Management Console (HMC) configuration, you need to convert from 16 hexadecimal to 22 decimal.
4. Mask the adapter from the `zcrypt` use:

```
tux > lszcrypt
CARD.DOMAIN TYPE MODE STATUS REQUEST_CNT
--------------------------------------------
00 CEX5C CCA-Coproc online 5
00.0016 CEX5C CCA-Coproc online 5
```

Mask the adapter:

```
tux > cat /sys/bus/ap/apmask
0xffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff
echo -0x0 | sudo tee /sys/bus/ap/apmask
0xffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff
```

Mask the domain:

```
tux > cat /sys/bus/ap/aqmask
0xffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff
echo -0x0 | sudo tee /sys/bus/ap/aqmask
0xffffffdffffffffffffffffffffffffffffffffffffffffffffffffffffffff
```

5. Assign adapter 0 and domain 16 (22 decimal) to `vfio-ap`:

```
tux > sudo echo +0x0 > /sys/devices/vfio_ap/matrix/${uuid}/assign_adapter
tux > echo +0x16 | sudo tee /sys/devices/vfio_ap/matrix/${uuid}/assign_domain
```

6. Verify the matrix that you have configured:

```
tux > cat /sys/devices/vfio_ap/matrix/${uuid}/matrix
00.0016
```

7. Either create a new VM (refer to Chapter 9, Guest installation) and wait until it is initialized, or use an existing VM. In both cases, make sure the VM is shut down.

8. Change its configuration to use the MDEV device:

```
tux > sudo virsh edit VM_NAME
[...]
<hostdev mode='subsystem' type='mdev' model='vfio-ap'>
  <source>
    <address uuid='24f952b3-03d1-4df2-9967-0d5f7d63d5f2'/>
  </source>
</hostdev>
```
9. Restart the VM:

```
tux > sudo virsh reboot VM_NAME
```

10. Log in to the guest and verify that the adapter is present:

```
tux > lszcrypt
CARD.DOMAIN Type Mode Status Request_CNT
-----------------------------------------------
 00 CEXSC CCA-Coproc online 1
 00.0016 CEXSC CCA-Coproc online 1
```

### 14.18.5 Further reading

- The installation of virtualization components is detailed in *Chapter 6, Installation of virtualization components*.
- A general outline together with a detailed procedure is described in [https://bugs.launchpad.net/ubuntu/+source/linux/+bug/1787405](https://bugs.launchpad.net/ubuntu/+source/linux/+bug/1787405).
15 Managing virtual machines with Vagrant

Vagrant is a tool that provides a unified workflow for the creation, deployment and management of virtual development environments. The following sections describe how to manage virtual machines by using Vagrant.

15.1 Introduction to Vagrant

Vagrant provides an abstraction layer for various virtualization providers via a simple configuration file that allows developers and operators to quickly spin up a virtual machine (VM) running Linux or any other operating system.

15.1.1 Vagrant concepts

Vagrant uses providers, provisioners, boxes, and Vagrantfiles as building blocks of the virtual machines.

**VAGRANT TERMINOLOGY**

**Provider**

Services to set up and create virtual environments. Vagrant ships with support for VirtualBox and Microsoft Hyper-V virtualization. Other services such as libvirt, VMware or AWS are supported via plug-ins.

**Provisioner**

Tools to customize the configuration of virtual environments. Vagrant has built built-in providers for uploading files, synchronizing directories or executing shell commands, but also supports configuration management systems such as Ansible, CFEngine, Chef, Puppet, and Salt.

**Vagrantfile**

Configuration file and file name (Vagrantfile) for virtual environments. It contains machine and software requirements and all necessary steps in order to create a development-ready box.

**Box**
Format and an extension (*.box) for virtual environments. Boxes can be downloaded from the Vagrant Cloud (https://vagrantcloud.com/) and copied from one machine to another in order to replicate an environment. SUSE provides official Vagrant Boxes for SUSE Linux Enterprise using the VirtualBox and libvirt providers. SUSE Linux Enterprise Server boxes are available for the AMD64/Intel 64 and AArch64 architectures, SUSE Linux Enterprise Desktop only for AMD64/Intel 64.

15.1.2 Vagrant example

A new VM can be launched with Vagrant via the following set of commands. This example uses the official Vagrant box for openSUSE Tumbleweed which is available from the Vagrant Cloud (https://vagrantcloud.com/).

PROCEDURE 15.1: CREATING A VAGRANT ENVIRONMENT WITH OPENSUSE TUMBLEWEED

1. Download the Vagrant box for openSUSE Tumbleweed:

   ```
   vagrant init opensuse/Tumbleweed.x86_64
   ```

   This also registers the box with Vagrant and creates the Vagrantfile.

2. (Optional) Edit the Vagrantfile to customize the environment.

3. Start the box:

   ```
   vagrant up
   ```

4. Access the box through ssh:

   ```
   vagrant ssh
   ```

15.2 Vagrant boxes for SUSE Linux Enterprise

Starting with SUSE Linux Enterprise 15 SP2, SUSE provides official Vagrant boxes for SUSE Linux Enterprise using the VirtualBox and libvirt providers. SUSE Linux Enterprise Server boxes are available for the AMD64/Intel 64 and AArch64 architectures, SUSE Linux Enterprise Desktop only for AMD64/Intel 64.
These boxes come with the bare minimum of packages to reduce their size and are not registered, thus users need to register the boxes prior to further provisioning.

The boxes are only available for direct download from https://download.suse.com. Therefore, a downloaded box must be manually registered with Vagrant as follows:

```
vagrant box add --name SLES-15-SP3 /path/to/SLES15-SP3-Vagrant.x86_64-15.3-libvirt-*.vagrant.libvirt.box
```

The box is then available under the name `SLES-15-SP3` and can be used like other Vagrant boxes:

```
vagrant init SLES-15-SP3
vagrant up
vagrant ssh
```

## 15.3 Further reading

For more information about Vagrant and its configuration, refer to the official documentation at https://docs.vagrantup.com.
16  Xen to KVM migration guide

As the KVM virtualization solution is becoming more and more popular among server administrators, many of them need a path to migrate their existing Xen based environments to KVM. As of now, there are no mature tools to automatically convert Xen VMs to KVM. There is, however, a technical solution that helps convert Xen virtual machines to KVM. The following information and procedures help you to perform such a migration.

**Important: Migration procedure not supported**

The migration procedure described in this document is not fully supported by SUSE. We provide it as a guidance only.

16.1  Migration to KVM using **virt-v2v**

This section contains information to help you import virtual machines from foreign hypervisors (such as Xen) to KVM managed by **libvirt**.

**Tip: Microsoft Windows guests**

This section is focused on converting Linux guests. Converting Microsoft Windows guests using **virt-v2v** is the same as converting Linux guests, except with regard to handling the Virtual Machine Driver Pack (VMDP). Additional details on converting Windows guests with the VMDP can be found separately at Virtual Machine Driver Pack documentation (https://documentation.suse.com/sle-vmdp/).

16.1.1  Introduction to **virt-v2v**

**virt-v2v** is a command line tool to convert VM Guests from a foreign hypervisor to run on KVM managed by **libvirt**. It enables paravirtualized virtio drivers in the converted virtual machine if possible. A list of supported operating systems and hypervisors follows:

**SUPPORTED GUEST OPERATING SYSTEMS**

- SUSE Linux Enterprise Server
• openSUSE
• Red Hat Enterprise Linux
• Fedora
• Microsoft Windows Server 2003 and 2008

SUPPORTED SOURCE HYPERVISOR
• Xen

SUPPORTED TARGET HYPERVISOR
• KVM (managed by libvirt)

16.1.2 Installing virt-v2v

The installation of virt-v2v is simple:

```
tux > sudo zypper install virt-v2v
```

Remember that virt-v2v requires root privileges, so you need to run it either as root, or via sudo.

16.1.3 Preparing the virtual machine

Note: Conditions for skipping this step

If running virt-v2v on SLES 12 SP1 or earlier, this step can be safely skipped. This step can also be ignored if the virtual machine is fully virtualized or if it runs on SLES 12 SP2 or later.

The Xen virtual machine must have the default kernel installed. To ensure this, run zypper in kernel-default on the virtual machine.
16.1.4 Converting virtual machines to run under KVM managed by libvirt

_virt-v2v_ converts virtual machines from the Xen hypervisor to run under KVM managed by libvirt. To learn more about libvirt and _virsh_, see Part II, “Managing virtual machines with libvirt”. Additionally, all _virt-v2v_ command line options are explained in the _virt-v2v_ manual page (man 1 virt-v2v).

Before converting a virtual machine, make sure to complete the following steps:

**PROCEDURE 16.1: PREPARING THE ENVIRONMENT FOR THE CONVERSION**

1. Create a new local storage pool.
   _virt-v2v_ copies the storage of the source virtual machine to a local storage pool managed by libvirt (the original disk image remains unchanged). You can create the pool either with Virtual Machine Manager or _virsh_. For more information, see Section 8.2.2, “Managing storage with Virtual Machine Manager” and Section 8.2.1, “Managing storage with _virsh_”.

2. Prepare the local network interface.
   Check that the converted virtual machine can use a local network interface on the VM Host Server. It is usually a network bridge. If it is not defined yet, create it with _YaST > System > Network Settings > Add > Bridge_.

   **Note: Mappings of network devices**

   Network devices on the source Xen host can be mapped during the conversion process to corresponding network devices on the KVM target host. For example, the Xen bridge _br0_ can be mapped to the default KVM network device. Sample mappings can be found in _/etc/virt-v2v.conf_. To enable these mappings, modify the XML rule as necessary and ensure the section is not commented out with _<!-- _ and _--> _ markers. For example:

   ```xml
   <network type='bridge' name='br0'>
      <network type='network' name='default'/>
   </network>
   ```
Tip: No network bridge

If there is no network bridge available, Virtual Machine Manager can optionally create it.

**virt-v2v** has the following basic command syntax:

```
virt-v2v \-i INPUT_METHOD \-os STORAGE_POOL SOURCE_VM
```

**input_method**

There are two input methods: **libvirt** or **libvirtxml**. See the **SOURCE_VM** parameter for more information.

**storage_pool**

The storage pool you already prepared for the target virtual machine.

**source_vm**

The source virtual machine to convert. It depends on the **INPUT_METHOD** parameter: For **libvirt**, specify the name of a libvirt domain. For **libvirtxml**, specify the path to an XML file containing a libvirt domain specification.

**Note: Conversion time**

Conversion of a virtual machine takes a lot of system resources, mainly for copying the whole disk image for a virtual machine. Converting a single virtual machine typically takes up to 10 minutes, although virtual machines using very large disk images can take much longer.

16.1.4.1 Conversion based on the **libvirt** XML description file

This section describes how to convert a local Xen virtual machine using the **libvirt** XML configuration file. This method is suitable if the host is already running the KVM hypervisor. Make sure that the **libvirt** XML file of the source virtual machine, and the **libvirt** storage pool referenced from it are available on the local host.

1. Obtain the **libvirt** XML description of the source virtual machine.
Tip: Obtaining the XML files

To obtain the libvirt XML files of the source virtual machine, you must run the host OS under the Xen kernel. If you already rebooted the host to the KVM-enabled environment, reboot back to the Xen kernel, dump the libvirt XML file, and then reboot back to the KVM environment.

First identify the source virtual machine under virsh:

```
root # virsh list
Id   Name                   State
----------------------------------------
[...]
  2  sles12_xen             running
[...]
```

`sles12_xen` is the source virtual machine to convert. Now export its XML and save it to `sles12_xen.xml`:

```
root # virsh dumpxml sles12_xen > sles12_xen.xml
```

2. Verify that all disk image paths are correct from the KVM host's perspective. This is not a problem when converting on one machine, but might require manual changes when converting using an XML dump from another host.

```
<source file='/var/lib/libvirt/images/XenPool/SLES.qcow2'/>
```

Tip: Copying images

To avoid copying an image twice, manually copy the disk image(s) directly to the libvirt storage pool. Update the source file entries in the XML description file. The `virt-v2v` process will detect the existing disks and convert them in place.

3. Run `virt-v2v` to convert to KVM virtual machine:

```
root # virt-v2v sles12_xen.xml \
-i LIBVIRTXML \
-os remote_host.example.com:/exported_dir \
--bridge br0 \
-on sles12_kvm
```
The XML description of the source Xen-based virtual machine.

`virt-v2v` will read the information about the source virtual machine from a `libvirt` XML file.

Storage pool where the target virtual machine disk image will be placed. In this example, the image will be placed on an NFS share `/exported_dir` on the `remote_host.example.com` server.

The target KVM-based virtual machine will use the network bridge `br0` on the host.

The target virtual machine will be renamed to `sles12_kvm` to prevent name collision with the existing virtual machine of the same name.

### 16.1.4.2 Conversion based on the `libvirt` domain name

This method is useful if you are still running `libvirt` under Xen, and plan to reboot to the KVM hypervisor later.

1. Find the `libvirt` domain name of the virtual machine you want to convert.

   ```
   root # virsh list
   Id    Name         State
   ------------------------------
   [....]
   2    sles12_xen    running
   [....]
   ``

   `sles12_xen` is the source virtual machine to convert.

2. Run `virt-v2v` to convert to KVM virtual machine:

   ```
   root # virt-v2v sles12_xen
   -i libvirt
   -os storage_pool
   --network eth0
   -of qcow2
   -oa sparce
   -on sles12_kvm
   ```

   - The domain name of the Xen-based virtual machine.
   - `virt-v2v` will read the information about the source virtual machine directly from the active `libvirt` connection.
The target disk image will be placed in a local `libvirt` storage pool.

All guest bridges (or networks) will be connected to a locally managed network.

Format for the disk image of the target virtual machine. Supported options are `raw` or `qcow2`.

Whether the converted guest disk space will be `sparse` or `preallocated`.

16.1.4.3 Converting a remote Xen virtual machine

This method is useful if you need to convert a Xen virtual machine running on a remote host. As `virt-v2v` connects to the remote host via `ssh`, ensure the SSH service is running on the host.

**Note: Passwordless SSH access**

Starting with SLES 12 SP2, `virt-v2v` requires a passwordless SSH connection to the remote host. This means a connection using an SSH key added to the ssh-agent. See `man ssh-keygen` and `man ssh-add` for more details on this. More information is also available at Book “Security and Hardening Guide”, Chapter 24 “SSH: secure network operations”.

To connect to a remote `libvirt` connection, construct a valid connection URI relevant for your remote host. In the following example, the remote host name is `remote_host.example.com`, and the user name for the connection is `root`. The connection URI then looks as follows:

```
xen+ssh://root@remote_host.example.com/
```

For more information on `libvirt` connection URIs, see [https://libvirt.org/uri.html](https://libvirt.org/uri.html).

1. Find the `libvirt` domain name of the remote virtual machine you want to convert.

    ```
    root # virsh -c xen+ssh://root@remote_host.example.com/ list
    Id    Name                           State
    ------------------------------------------
    1     sles12_xen                     running
    [...]  
    
    sles12_xen is the source virtual machine to convert.
    ```

2. The `virt-v2v` command for the remote connection looks like this:

    ```
    root # virt-v2v sles12_xen 
    ```
16.1.5 Running converted virtual machines

After `virt-v2v` completes successfully, a new `libvirt` domain will be created with the name specified with the `-on` option. If you did not specify `-on`, the same name as the source virtual machine will be used. The new guest can be managed with standard `libvirt` tools, such as `virsh` or Virtual Machine Manager.

Tip: Rebooting the machine

If you completed the conversion under Xen as described in Section 16.1.4.2, “Conversion based on the `libvirt` domain name”, you may need to reboot the host machine and boot with the non-Xen kernel.

16.2 Xen to KVM manual migration

16.2.1 General outline

The preferred solution to manage virtual machines is based on `libvirt`; for more information, see https://libvirt.org/. It has several advantages over the manual way of defining and running virtual machines—`libvirt` is cross-platform, supports many hypervisors, has secure remote management, has virtual networking, and, most of all, provides a unified abstract layer to manage virtual machines. Therefore the main focus of this article is on the `libvirt` solution. Generally, the Xen to KVM migration consists of the following basic steps:

1. Make a backup copy of the original Xen VM Guest.
2. OPTIONAL: Apply changes specific to paravirtualized guests.
3. Obtain information about the original Xen VM Guest and update it to KVM equivalents.
4. Shut down the guest on the Xen host, and run the new one under the KVM hypervisor.
Warning: No live migration

The Xen to KVM migration cannot be done live while the source VM Guest is running. Before running the new KVM-ready VM Guest, you are advised to shut down the original Xen VM Guest.

16.2.2 Back up the Xen VM Guest

To back up your Xen VM Guest, follow these steps:

1. Identify the relevant Xen guest you want to migrate, and remember its ID/name.

```
tux > sudo virsh list --all
Id Name                 State
----------------------------------
 0 Domain-0             running
 1 SLES11SP3            running
[...]                  
```

2. Shut down the guest. You can do this either by shutting down the guest OS, or with `virsh`:

```
tux > sudo virsh shutdown SLES11SP3
```

3. Back up its configuration to an XML file.

```
tux > sudo virsh dumpxml SLES11SP3 > sles11sp3.xml
```

4. Back up its disk image file. Use the `cp` or `rsync` commands to create the backup copy. Remember that it is always a good idea to check the copy with the `md5sum` command.

5. After the image file is backed up, you can start the guest again with

```
tux > sudo virsh start SLES11SP3
```

16.2.3 Changes specific to paravirtualized guests

Apply the following changes if you are migrating a paravirtualized Xen guest. You can do it either on the running guest, or on the stopped guest using `guestfs-tools`.
Important

After applying the changes described in this section, the image file related to the migrated VM Guest will not be usable under Xen anymore.

16.2.3.1 Install the default kernel

Warning: No booting

After you install the default kernel, do not try to boot the Xen guest with it, as the system will not boot.

Before cloning the Xen guest disk image for use under the KVM hypervisor, make sure it is bootable without the Xen hypervisor. This is very important for paravirtualized Xen guests as they usually contain a special Xen kernel, and often do not have a complete GRUB 2 boot loader installed.

1. For SLES 11, update the `/etc/sysconfig/kernel` file. Change the INITRD_MODULES parameter by removing all Xen drivers and replacing them with virtio drivers. Replace

   ```
   INITRD_MODULES="xenblk xennet"
   ```

   with

   ```
   INITRD_MODULES="virtio_blk virtio_pci virtio_net virtio_balloon"
   ```

   For SLES 12, search for xenblk xennet in `/etc/dracut.conf.d/*.conf` and replace them with virtio_blk virtio_pci virtio_net virtio_balloon

2. Paravirtualized Xen guests run a specific Xen kernel. To run the guest under KVM, you need to install the default kernel.

Note: Default kernel is already installed

You do not need to install the default kernel for a fully virtualized guest, as it is already installed.
Enter `rpm -q kernel-default` on the Xen guest to find out whether the default kernel is installed. If not, install it with `zypper in kernel-default`.

The kernel we are going to use to boot the guest under KVM must have `virtio` (paravirtualized) drivers available. Run the following command to find out. Do not forget to replace `5.3.18-8` with your kernel version:

```
tux > sudo find /lib/modules/5.3.18-8-default/kernel/drivers/ -name virtio*
```

3. Update `/etc/fstab`. Change any storage devices from `xvda` to `vda`.

4. Update the boot loader configuration. Enter `rpm -q grub2` on the Xen guest to find out whether GRUB 2 is already installed. If not, install it with `zypper in grub2`.

Now make the newly installed default kernel the default for booting the OS. Also remove/update the kernel command line options that may refer to Xen-specific devices. You can do it either with YaST (`System → Boot Loader`), or manually:

- Find the preferred Linux boot menu entry by listing them all:

  ```
tux > cat /boot/grub2/grub.cfg | grep 'menuentry '
  ```

Remember the order number (counted from zero) of the one you newly installed.

- Set it as the default boot menu entry:

  ```
tux > sudo grub2-set-default N
  ```

Replace `N` with the number of the boot menu entry you previously discovered.

- Open `/etc/default/grub` for editing, and look for the `GRUB_CMDLINE_LINUX_DEFAULT` and `GRUB_CMDLINE_LINUX_RECOVERY` options. Remove or update any reference to Xen-specific devices. In the following example, you can replace

  ```
root=/dev/xvda1 disk=/dev/xvda console=xvc
  ```

with

```
root=/dev/vda1 disk=/dev/vda

Note that you need to remove all references to `xvc`-type consoles (such as `xvc0`).

5. Update `device.map` in either the `/boot/grub2` or `/boot/grub2-efi` directory, whichever that VM uses. Change any storage devices from `xvda` to `vda`.

6. To import new default settings, run

   ```
   grub2-mkconfig -o /boot/grub2/grub.cfg
   ```

16.2.3.2 Update the guest for boot under KVM

1. Update the system to use the default serial console. List the configured consoles, and remove symbolic links to `xvc`? ones.

   ```
   tux > sudo ls -l /etc/systemd/system/getty.target.wants/
   getty@tty1.service -> /usr/lib/systemd/system/getty@.service
   getty@xvc0.service -> /usr/lib/systemd/system/getty@xvc0.service
   getty@xvc1.service -> /usr/lib/systemd/system/getty@xvc1.service
   # rm /etc/systemd/system/getty.target.wants/getty@xvc?.service
   ```

2. Update the `/etc/securetty` file. Replace `xvc0` with `ttyS0`.

16.2.4 Update the Xen VM Guest configuration

This section describes how to export the configuration of the original Xen VM Guest, and what particular changes to apply to it so it can be imported as a KVM guest into `libvirt`.

16.2.4.1 Export the Xen VM Guest configuration

First export the configuration of the guest and save it to a file. For example:

```
 tux > sudo virsh dumpxml SLES11SP3
<domain type='xen'>
  <name>SLES11SP3</name>
  <uuid>fa9ea4d7-8f95-30c0-bce9-9e58ffcabeb2</uuid>
  <memory>524288</memory>
  <currentMemory>524288</currentMemory>
  <vcpu>1</vcpu>
```
You can find detailed information on the libvirt XML format for VM Guest description at https://libvirt.org/formatdomain.html.

16.2.4.2 General changes to the guest configuration

You need to make a few general changes to the exported Xen guest XML configuration to run it under the KVM hypervisor. The following applies to both fully virtualized and paravirtualized guests. Note that not all of the following XML elements need to be in your specific configuration.

Tip: Conventions used

To refer to a node in the XML configuration file, an XPath syntax will be used throughout this document. For example, to refer to a <name> inside the <domain> tag

```
<domain>
  <name>sles11sp3</name>
```
an XPath equivalent /domain/name will be used.

1. Change the type attribute of the /domain element from xen to kvm.
2. Remove the /domain/bootloader element section.
3. Remove the /domain/bootloader_args element section.
4. Change the /domain/os/type element value from linux to hvm.
5. Add <boot dev="hd"/> under the /domain/os element.
6. Add the arch attribute to the /domain/os/type element. Acceptable values are arch="x86_64" or arch="i686"
7. Change the /domain/devices/emulator element from /usr/lib/xen/bin/qemu-dm to /usr/bin/qemu-kvm.
8. For each disk associated with the paravirtualized (PV) guest, change the following:
   - Change the name attribute of the /domain/devices/disk/driver element from file to qemu, and add a type attribute for the disk type. For example, valid options include raw and qcow2.
   - Change the dev attribute of the /domain/devices/disk/target element from xvda to vda.
   - Change the bus attribute of the /domain/devices/disk/target element from xen to virtio.
9. For each network interface card, make the following changes:
   - If there is a model defined in /domain/devices/interface, change its type attribute value to virtio
     
     <model type="virtio">

     </model>
   - Delete all /domain/devices/interface/script sections.
   - Delete all /domain/devices/interface/target elements if the dev attribute starts with vif or vnet or veth. If using a custom network then change the dev value to that target.
10. Remove the `/domain/devices/console` element section if it exists.

11. Remove the `/domain/devices/serial` element section if it exists.

12. Change the `bus` attribute on the `/domain/devices/input` element from `xen` to `ps2`.

13. Add the following element for memory ballooning features under the `/domain/devices` element.

```
<memballoon model="virtio"/>
```

**Tip: Device name**

`<target dev='hda' bus='ide'/>` controls the device under which the disk is exposed to the guest OS. The `dev` attribute indicates the "logical" device name. The actual device name specified is not guaranteed to map to the device name in the guest OS. Therefore you may need to change the disk mapping on the boot loader command line. For example, if the boot loader expects a root disk to be `hda2` but KVM still sees it as `sda2`, change the boot loader command line from

```
[...] root=/dev/hda2 resume=/dev/hda1 [...]
```

to

```
[...] root=/dev/sda2 resume=/dev/sda1 [...]
```

In the case of paravirtualized `xvda` devices, change it to

```
[...] root=/dev/vda2 resume=/dev/vda1 [...]
```

Otherwise the VM Guest will refuse to boot in the KVM environment.

16.2.4.3 The target KVM guest configuration

After having applied all the modifications mentioned above, you end up with the following configuration for your KVM guest:

```
<domain type='kvm'>
  <name>SLES11SP3</name>
  <uuid>fa9ea4d7-8f95-30c0-bce9-9e58ffcabeb2</uuid>
  <memory>524288</memory>
  <currentMemory>524288</currentMemory>
</domain>
```
Save the configuration to a file in your home directory, as `SLES11SP3.xml`, for example. After you import it, it will be copied to the default `/etc/libvirt/qemu` folder.

### 16.2.5 Migrate the VM Guest

After you updated the VM Guest configuration, and applied necessary changes to the guest OS, shut down the original Xen guest, and run its clone under the KVM hypervisor.

1. Shut down the guest on the Xen host by running `shutdown -h now` as `root` from the console.

2. Copy the disk files associated with the VM Guest if needed. A default configuration will require the Xen disk files to be copied from `/var/lib/xen/images` to `/var/lib/kvm/images`. The `/var/lib/kvm/images` directory may need to be created (as `root`) if you have not previously created a VM Guest.

3. Create the new domain, and register it with `libvirt`:

   ```bash
tux > sudo virsh define SLES11SP3.xml
   ```
4. Verify that the new guest is seen in the KVM configuration:

```bash
tux > virsh list --all
```

5. After the domain is created, you can start it:

```bash
tux > sudo virsh start SLES11SP3
Domain SLES11SP3 started
```

16.3 More information

For more information on libvirt, see https://libvirt.org.

You can find more details on the libvirt XML format at https://libvirt.org/formatdomain.html.

For more information on virtualization with Xen and KVM, see the openSUSE Leap documentation at https://documentation.suse.com/.
III Hypervisor-independent features

17 Disk cache modes 185
18 VM Guest clock settings 189
19 libguestfs 191
20 QEMU guest agent 203
21 Software TPM emulator 206
17  Disk cache modes

17.1  Disk interface cache modes

Hypervisors allow for various storage caching strategies to be specified when configuring a VM Guest. Each guest disk interface can have one of the following cache modes specified: *writethrough*, *writeback*, *none*, *directsync*, or *unsafe*. If no cache mode is specified, an appropriate default cache mode is used. These cache modes influence how host-based storage is accessed, as follows:

- Read/write data may be cached in the host page cache.
- The guest’s storage controller is informed whether a write cache is present, allowing for the use of a flush command.
- Synchronous write mode may be used, in which write requests are reported complete only when committed to the storage device.
- Flush commands (generated by the guest storage controller) may be ignored for performance reasons.

If a disorderly disconnection between the guest and its storage occurs, the cache mode in use will affect whether data loss occurs. The cache mode can also affect disk performance significantly. Additionally, some cache modes are incompatible with live migration, depending on several factors. There are no simple rules about what combination of cache mode, disk image format, image placement, or storage sub-system is best. The user should plan each guest’s configuration carefully and experiment with various configurations to determine the optimal performance.

17.2  Description of cache modes

**cache mode unspecified**

In older QEMU versions, not specifying a cache mode meant that *writethrough* would be used as the default. With modern versions—as shipped with openSUSE Leap—the various guest storage interfaces have been fixed to handle *writeback* or *writethrough* semantics more correctly. This allows for the default caching mode to be switched to *writeback*. The guest
driver for each of ide, scsi, and virtio have within their power to disable the write back cache, causing the caching mode used to revert to writethrough. The typical guest’s storage drivers will maintain the default caching mode as writeback, however.

writethrough
This mode causes the hypervisor to interact with the disk image file or block device with 0_DSYNC semantics. Writes are reported as completed only when the data has been committed to the storage device. The host page cache is used in what can be termed a writethrough caching mode. The guest’s virtual storage adapter is informed that there is no writeback cache, so the guest would not need to send down flush commands to manage data integrity. The storage behaves as if there is a writethrough cache.

writeback
This mode causes the hypervisor to interact with the disk image file or block device with neither 0_DSYNC nor 0_DIRECT semantics. The host page cache is used and writes are reported to the guest as completed when they are placed in the host page cache. The normal page cache management will handle commitment to the storage device. Additionally, the guest’s virtual storage adapter is informed of the writeback cache, so the guest would be expected to send down flush commands as needed to manage data integrity. Analogous to a raid controller with RAM cache.

none
This mode causes the hypervisor to interact with the disk image file or block device with 0_DIRECT semantics. The host page cache is bypassed and I/O happens directly between the hypervisor user space buffers and the storage device. Because the actual storage device may report a write as completed when placed in its write queue only, the guest’s virtual storage adapter is informed that there is a writeback cache. The guest would be expected to send down flush commands as needed to manage data integrity. Performance-wise, it is equivalent to direct access to your host’s disk.

unsafe
This mode is similar to the writeback mode discussed above. The key aspect of this “unsafe” mode, is that all flush commands from the guests are ignored. Using this mode implies that the user has accepted the trade-off of performance over risk of data loss in case of a host failure. Useful, for example, during guest installation, but not for production workloads.

directsync
This mode causes the hypervisor to interact with the disk image file or block device with both `O_DSYNC` and `O_DIRECT` semantics. This means, writes are reported as completed only when the data has been committed to the storage device, and when it is also desirable to bypass the host page cache. Like `writethrough`, it is helpful to guests that do not send flushes when needed. It was the last cache mode added, completing the possible combinations of caching and direct access semantics.

17.3 Data integrity implications of cache modes

**writethrough, none, directsync**

These are the safest modes, and considered equally safe, given that the guest operating system is “modern and well behaved”, which means that it uses flushes as needed. If you have a suspect guest, use `writethrough`, or `directsync`. Note that some file systems are not compatible with `none` or `directsync`, as they do not support `O_DIRECT`, which these cache modes rely on.

**writeback**

This mode informs the guest of the presence of a write cache, and relies on the guest to send flush commands as needed to maintain data integrity within its disk image. This is a common storage design which is completely accounted for within modern file systems. This mode exposes the guest to data loss in the unlikely case of a host failure, because there is a window of time between the time a write is reported as completed, and that write being committed to the storage device.

**unsafe**

This mode is similar to `writeback` caching except for the following: the guest flush commands are ignored, nullifying the data integrity control of these flush commands, and resulting in a higher risk of data loss because of host failure. The name “unsafe” should serve as a warning that there is a much higher potential for data loss because of a host failure than with the other modes. As the guest terminates, the cached data is flushed at that time.
17.4 Performance implications of cache modes

The choice to make full use of the page cache, or to write through it, or to bypass it altogether can have dramatic performance implications. Other factors that influence disk performance include the capabilities of the actual storage system, what disk image format is used, the potential size of the page cache and the IO scheduler used. Additionally, not flushing the write cache increases performance, but with risk, as noted above. As a general rule, high-end systems typically perform best with the cache mode none, because of the reduced data copying that occurs. The potential benefit of having multiple guests share the common host page cache, the ratio of reads to writes, and the use of AIO mode native (see below) should also be considered.

17.5 Effect of cache modes on live migration

The caching of storage data and metadata restricts the configurations that support live migration. Currently, only raw and qcow2 image formats can be used for live migration. If a clustered file system is used, all cache modes support live migration. Otherwise the only cache mode that supports live migration on read/write shared storage is none.

The libvirt management layer includes checks for migration compatibility based on several factors. If the guest storage is hosted on a clustered file system, is read-only or is marked shareable, then the cache mode is ignored when determining if migration can be allowed. Otherwise libvirt will not allow migration unless the cache mode is set to none. However, this restriction can be overridden with the “unsafe” option to the migration APIs, which is also supported by virsh, as for example in

```bash
tux > virsh migrate --live --unsafe
```

Tip

The cache mode none is required for the AIO mode setting native. If another cache mode is used, then the AIO mode will silently be switched back to the default threads. The guest flush within the host is implemented using fdatasync().

Keeping the correct time in a VM Guest is one of the more difficult aspects of virtualization. Keeping the correct time is especially important for network applications and is also a prerequisite to do a live migration of a VM Guest.

Tip: Timekeeping on the VM Host Server

It is strongly recommended to ensure the VM Host Server keeps the correct time as well, for example, by using NTP (see Book “Reference”, Chapter 18 “Time synchronization with NTP” for more information).

18.1  KVM: using `kvm_clock`

KVM provides a paravirtualized clock which is supported via the `kvm_clock` driver. It is strongly recommended to use `kvm_clock`.

Use the following command inside a VM Guest running Linux to check whether the driver `kvm_clock` has been loaded:

```
tux > sudo dmesg | grep kvm-clock
[    0.000000] kvm-clock: cpu 0, msr 0:7d3a81, boot clock
[    0.000000] kvm-clock: cpu 0, msr 0:1206a81, primary cpu clock
[    0.160082] Switching to clocksource kvm-clock
```

To check which clock source is currently used, run the following command in the VM Guest. It should output `kvm-clock`:

```
tux > cat /sys/devices/system/clocksource/clocksource0/current_clocksource
```

Important: `kvm_clock` and NTP

When using `kvm_clock`, it is recommended to use NTP in the VM Guest, as well. Using NTP on the VM Host Server is also recommended.
18.1.1 Other timekeeping methods

The paravirtualized *kvm-clock* is currently not for Windows* operating systems. For Windows*, use the *Windows Time Service Tools* for time synchronization.

18.2 Xen virtual machine clock settings

With Xen 4, the independent wallclock setting `/proc/sys/xen/independent_wallclock` used for time synchronization between Xen host and guest was removed. A new configuration option *tsc_mode* was introduced. It specifies a method of using the *time stamp counter* to synchronize the guest time with the Xen server. Its default value '0' handles the vast majority of hardware and software environments.

For more details on *tsc_mode*, see the *xen-tscmode* manual page (*man 7 xen-tscmode*).
19 libguestfs

Virtual Machines consist of disk images and definition files. Manually accessing and manipulating these guest components (outside of normal hypervisor processes) is possible, but inherently dangerous and risks compromising data integrity. libguestfs is a C library and a corresponding set of tools designed for safely accessing and modifying Virtual Machine disk images—outside of normal hypervisor processes, but without the risk normally associated with manual editing.

⚠️ Important
Using libguestfs tools is fully supported on the AMD64/Intel 64 architecture only.

19.1 VM Guest manipulation overview

19.1.1 VM Guest manipulation risk

As disk images and definition files are simply another type of file in a Linux environment, it is possible to use many tools to access, edit and write to these files. When used correctly, such tools can be an important part of guest administration. However, even correct usage of these tools is not without risk. Risks that should be considered when manually manipulating guest disk images include:

- **Data Corruption:** Concurrently accessing images, by the host machine or another node in a cluster, can cause changes to be lost or data corruption to occur if virtualization protection layers are bypassed.

- **Security:** Mounting disk images as loop devices requires root access. While an image is loop mounted, other users and processes can potentially access the disk contents.

- **Administrator Error:** Bypassing virtualization layers correctly requires advanced understanding of virtual components and tools. Failing to isolate the images or failing to clean up properly after changes have been made can lead to further problems once back in virtualization control.
19.1.2 libguestfs design

libguestfs C library has been designed to safely and securely create, access and modify virtual machine (VM Guest) disk images. It also provides additional language bindings: for Perl (https://libguestfs.org/guestfs-perl.3.html), Python (https://libguestfs.org/guestfs-python.3.html), PHP (only for 64-bit machines), and Ruby (https://libguestfs.org/guestfs-ruby.3.html). libguestfs can access VM Guest disk images without needing root and with multiple layers of defense against rogue disk images.

libguestfs provides many tools designed for accessing and modifying VM Guest disk images and contents. These tools provide such capabilities as: viewing and editing files inside guests, scripting changes to VM Guests, monitoring disk used/free statistics, creating guests, doing V2V or P2V migrations, performing backups, cloning VM Guests, formatting disks, and resizing disks.

⚠️ Warning: Best practices

You must not use libguestfs tools on live virtual machines. Doing so will probably result in disk corruption in the VM Guest. libguestfs tools try to stop you from doing this, but cannot catch all cases.

However most command have the `--ro` (read-only) option. With this option, you can attach a command to a live virtual machine. The results might be strange or inconsistent at times but you will not risk disk corruption.

19.2 Package installation

libguestfs is shipped through 4 packages:

- **libguestfs0**: which provides the main C library
- **guestfs-data**: which contains the appliance files used when launching images (stored in `/usr/lib64/guestfs`)
- **guestfs-tools**: the core guestfs tools, man pages, and the `/etc/libguestfs-tools.conf` configuration file.
- **guestfs-winsupport**: provides support for Windows file guests in the guestfs tools. This package only needs to be installed to handle Windows guests, for example when converting a Windows guest to KVM.
To install guestfs tools on your system run:

tux > sudo zypper in guestfs-tools

19.3 Guestfs tools

19.3.1 Modifying virtual machines

The set of tools found within the guestfs-tools package is used for accessing and modifying virtual machine disk images. This functionality is provided through a familiar shell interface with built-in safeguards which ensure image integrity. Guestfs tools shells expose all capabilities of the guestfs API, and create an appliance on the fly using the packages installed on the machine and the files found in /usr/lib64/guestfs.

19.3.2 Supported file systems and disk images

Guestfs tools support various file systems including:

- Ext2, Ext3, Ext4
- Xfs
- Btrfs

Multiple disk image formats are also supported:

- raw
- qcow2

⚠️ Warning: Unsupported file systems

Guestfs may also support Windows* file systems (VFAT, NTFS), BSD* and Apple* file systems, and other disk image formats (VMDK, VHDX...). However, these file systems and disk image formats are unsupported on openSUSE Leap.
19.3.3 **virt-rescue**

**virt-rescue** is similar to a rescue CD, but for virtual machines, and without the need for a CD. virt-rescue presents users with a rescue shell and some simple recovery tools which can be used to examine and correct problems within a virtual machine or disk image.

```
tux > virt-rescue -a sles.qcow2
Welcome to virt-rescue, the libguestfs rescue shell.

Note: The contents of / are the rescue appliance.
You need to mount the guest's partitions under /sysroot
before you can examine them. A helper script for that exists:
mount-rootfs-and-do-chroot.sh /dev/sda2

=<rescue>
   [  67.194384] EXT4-fs (sda1): mounting ext3 file system
   using the ext4 subsystem
   [  67.199292] EXT4-fs (sda1): mounted filesystem with ordered data
   mode. Opts: (null)
   mount: /dev/sda1 mounted on /sysroot.
   mount: /dev bound on /sysroot/dev.
   mount: /dev/pts bound on /sysroot/dev/pts.
   mount: /proc bound on /sysroot/proc.
   mount: /sys bound on /sysroot/sys.
   Directory: /root
   Thu Jun  5 13:20:51 UTC 2014
   (none):~ #
```

You are now running the VM Guest in rescue mode:

```
(none):~ # cat /etc/fstab
  devpts /dev/pts          devpts  mode=0620,gid=5 0 0
  proc  /proc              proc    defaults        0 0
  sysfs /sys               sysfs   noauto          0 0
  debugfs /sys/kernel/debug debugfs noauto          0 0
  usbfs /proc/bus/usb     usbfs   noauto          0 0
  tmpfs /run              tmpfs   noauto          0 0
  /dev/disk/by-id/ata-QEMU_HARDDISK_QM00001-part1 / ext3 defaults 1 1
```

19.3.4 **virt-resize**

**virt-resize** is used to resize a virtual machine disk, making it larger or smaller overall, and resizing or deleting any partitions contained within.
PROCEDURE 19.1: EXPANDING A DISK

Full step-by-step example: How to expand a virtual machine disk

1. First, with virtual machine powered off, determine the size of the partitions available on this virtual machine:

   ```bash
   tux > virt-filesystems --long --parts --blkdevs -h -a sles.qcow2
   Name       Type       MBR  Size  Parent
   /dev/sda1  partition  83   16G   /dev/sda
   /dev/sda   device     -    16G   -
   ```

2. *virt-resize* cannot do in-place disk modifications—there must be sufficient space to store the resized output disk. Use the *truncate* command to create a file of suitable size:

   ```bash
   tux > truncate -s 32G outdisk.img
   ```

3. Use *virt-resize* to resize the disk image. *virt-resize* requires two mandatory parameters for the input and output images:

   ```bash
   tux > virt-resize --expand /dev/sda1 sles.qcow2 outdisk.img
   Examining sles.qcow2 ...
   **********
   Summary of changes:
   /dev/sda1: This partition will be resized from 16,0G to 32,0G. The filesystem ext3 on /dev/sda1 will be expanded using the 'resize2fs' method.
   **********
   Setting up initial partition table on outdisk.img ...
   Copying /dev/sda1 ...
   ● 84%
   Expanding /dev/sda1 using the 'resize2fs' method ...
   ```

   Resize operation completed with no errors. Before deleting the old disk, carefully check that the resized disk boots and works correctly.

4. Confirm the image was resized properly:

   ```bash
   tux > virt-filesystems --long --parts --blkdevs -h -a outdisk.img
   Name       Type       MBR  Size  Parent
   /dev/sda1  partition  83   32G   /dev/sda
   /dev/sda   device     -    32G   -
   ```
5. Bring up the VM Guest using the new disk image and confirm correct operation before deleting the old image.

19.3.5 Other virt-* tools

There are guestfs tools to simplify administrative tasks—such as viewing and editing files, or obtaining information on the virtual machine.

19.3.5.1 virt-filesystems

This tool is used to report information regarding file systems, partitions, and logical volumes in a disk image or virtual machine.

```
tux > virt-filesystems -l -a sles.qcow2
Name       Type        VFS   Label  Size         Parent
/dev/sda1  filesystem  ext3  -      17178820608  -
```

19.3.5.2 virt-ls

virt-ls lists file names, file sizes, checksums, extended attributes and more from a virtual machine or disk image. Multiple directory names can be given, in which case the output from each is concatenated. To list directories from a libvirt guest, use the -d option to specify the name of the guest. For a disk image, use the -a option.

```
tux > virt-ls -h -lR -a sles.qcow2 /var/log/
  d 0755    776 /var/log
  - 0640   0 /var/log/NetworkManager
  - 0644  23K /var/log/Xorg.0.log
  - 0644  23K /var/log/Xorg.0.log.old
  d 0700  482 /var/log/YaST2
  - 0644  512 /var/log/YaST2/_dev_vda
  - 0644   59 /var/log/YaST2/arch.info
  - 0644  473 /var/log/YaST2/config_diff_2017_05_03.log
  - 0644   5.1K /var/log/YaST2/curl_log
  - 0644  1.5K /var/log/YaST2/disk_vda.info
  - 0644  1.4K /var/log/YaST2/disk_vda.info-1
  [...]```
19.3.5.3 **virt-cat**

**virt-cat** is a command line tool to display the contents of a file that exists in the named virtual machine (or disk image). Multiple file names can be given, in which case they are concatenated together. Each file name must be a full path, starting at the root directory (starting with `/`).

```
tux > virt-cat -a sles.qcow2 /etc/fstab
devpts /dev/pts devpts mode=0620,gid=5 0 0
proc /proc proc defaults 0 0
```

19.3.5.4 **virt-df**

**virt-df** is a command line tool to display free space on virtual machine file systems. Unlike other tools, it not only displays the size of disk allocated to a virtual machine, but can look inside disk images to show how much space is actually being used.

```
tux > virt-df -a sles.qcow2
Filesystem                           1K-blocks   Used    Available  Use%
sles.qcow2:/dev/sda1                 16381864   520564    15022492  4%
```

19.3.5.5 **virt-edit**

**virt-edit** is a command line tool capable of editing files that reside in the named virtual machine (or disk image).

19.3.5.6 **virt-tar-in/out**

**virt-tar-in** unpacks an uncompressed TAR archive into a virtual machine disk image or named libvirt domain. **virt-tar-out** packs a virtual machine disk image directory into a TAR archive.

```
tux > virt-tar-out -a sles.qcow2 /home homes.tar
```

19.3.5.7 **virt-copy-in/out**

**virt-copy-in** copies files and directories from the local disk into a virtual machine disk image or named libvirt domain. **virt-copy-out** copies files and directories out of a virtual machine disk image or named libvirt domain.
```bash
tux > virt-copy-in -a sles.qcow2 data.tar /tmp/
virt-ls -a sles.qcow2 /tmp/
.ICE-unix
.X11-unix
data.tar
```

### 19.3.5.8 **virt-log**

**virt-log** shows the log files of the named libvirt domain, virtual machine or disk image. If the package **guestfs-winsupport** is installed it can also show the event log of a Windows virtual machine disk image.

```bash
tux > virt-log -a windows8.qcow2
<?xml version="1.0" encoding="utf-8" standalone="yes" ?>
<Event>
<Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event"><System><Provider Name="EventLog"></Provider><EventID Qualifiers="32768">6011</EventID><Level>4</Level><Task>0</Task><Keywords>0x0080000000000000</Keywords><TimeCreated SystemTime="2014-09-12 05:47:21"></TimeCreated><EventRecordID>1</EventRecordID><Channel>System</Channel><Computer>windows-uj49s6b</Computer><Security UserID=""></Security><System><EventData><Data><string>WINDOWS-UJ49S6B</string><string>WIN-KG190623QG4</string></Data><Binary></Binary></EventData></System></Event>
```

### 19.3.6 **guestfish**

**guestfish** is a shell and command line tool for examining and modifying virtual machine file systems. It uses libguestfs and exposes all of the functionality of the guestfs API.
Examples of usage:

```bash
$ tux > guestfish -a disk.img <<EOF
run
list-filesystems
EOF
```

```bash
$ guestfish
Welcome to guestfish, the guest filesystem shell for editing virtual machine filesystems and disk images.

Type: 'help' for help on commands
'man' to read the manual
'quit' to quit the shell

$><fs> add sles.qcow2
$><fs> run
$><fs> list-filesystems
/dev/sda1: ext3
$><fs> mount /dev/sda1 /
cat /etc/fstab
devpts /dev/pts          devpts  mode=0620,gid=5 0 0
devpts /dev/pts          devpts  mode=0620,gid=5 0 0
devpts /dev/pts          devpts  mode=0620,gid=5 0 0
devpts /dev/pts          devpts  mode=0620,gid=5 0 0
devpts /dev/pts          devpts  mode=0620,gid=5 0 0
devpts /dev/pts          devpts  mode=0620,gid=5 0 0
```

19.3.7 Converting a physical machine into a KVM guest

Libguestfs provides tools to help converting Xen virtual machines or physical machines into KVM guests. The following section will cover a special use case: converting a bare metal machine into a KVM one.

Converting a physical machine into a KVM one is not yet supported in openSUSE Leap. This feature is released as a technology preview only.

Converting a physical machine requires collecting information about it and transmitting this to a conversion server. This is achieved by running a live system prepared with `virt-p2v` and `kiwi` tools on the machine.
1. Install the needed packages with the command:

```
tux > sudo zypper in virt-p2v kiwi-desc-isoboot
```

**Note**
These steps will document how to create an ISO image to create a bootable DVD. Alternatively, you can create a PXE boot image instead; for more information about building PXE images with KIWI, see `man virt-p2v-make-kiwi`.

2. Create a KIWI configuration:

```
tux > virt-p2v-make-kiwi -o /tmp/p2v.kiwi
```

The `-o` defines where to create the KIWI configuration.

3. Edit the `config.xml` file in the generated configuration if needed. For example, in `config.xml` adjust the keyboard layout of the live system.

4. Build the ISO image with `kiwi`:

```
tux > kiwi --build /tmp/p2v.kiwi
   -d /tmp/build
   --ignore-repos
   --add-repo http://URL/TO/SLE/REPOSITORIES
   --type iso
```

1. The directory where the KIWI configuration was generated in the previous step.
2. The directory where KIWI will place the generated ISO image and other intermediary build results.
3. The URLs to the package repositories as found with `zypper lr -d`.
   Use one `--add-repo` parameter per repository.

5. Burn the ISO on a DVD or a USB stick. With such a medium, boot the machine to be converted.

6. After the system is started, you will be asked for the connection details of the conversion server. This server is a machine with the `virt-v2v` package installed. If the network setup is more complex than a DHCP client, click the Configure network button to open the YaST network configuration dialog.
Click the *Test connection* button to allow moving to the next page of the wizard.

7. Select the disks and network interfaces to be converted and define the VM data like the amount of allocated CPUs, memory and the Virtual Machine name.

![Note]

If not defined, the created disk image format will be *raw* by default. This can be changed by entering the desired format in the *Output format* field.

There are two possibilities to generate the virtual machine: either using the *local* or the *libvirt* output. The first one will place the Virtual Machine disk image and configuration in the path defined in the *Output storage* field. These can then be used to define a new libvirt-handled guest using `virsh`. The second method will create a new libvirt-handled guest with the disk image placed in the pool defined in the *Output storage* field. Click *Start conversion* to start it.

19.4 Troubleshooting

19.4.1 Btrfs-related problems

When using the guestfs tools on an image with Btrfs root partition (the default with openSUSE Leap) the following error message may be displayed:

```bash
$ virt-ls -a /path/to/sles12sp2.qcow2 /
virt-ls: multi-boot operating systems are not supported
```

If using guestfish `-i` option, remove this option and instead use the commands `run` followed by `listfilesystems`.

You can then mount file systems you want by hand using the `mount` or `mount-ro` command.

If using guestmount `-i`, remove this option and choose the filesystem(s) you want to see by manually adding `-m` option(s). Use `virt-filesystems` to see what file systems are available.

If using other virt tools, multi-boot operating systems won't work with these tools. Use the guestfish equivalent commands (see the virt tool manual page).
This is usually caused by the presence of snapshots in the guests. In this case guestfs does not know which snapshot to bootstrap. To force the use of a snapshot, use the \texttt{-m} parameter as follows:

\begin{verbatim}
tux > virt-ls -m /dev/sda2:/:subvol=@/.snapshots/2/snapshot -a /path/to/sles12sp2.qcow2
\end{verbatim}

### 19.4.2 Environment

When troubleshooting problems within a libguestfs appliance, the environment variable \texttt{LIBGUESTFS_DEBUG=1} can be used to enable debug messages. To output each command/API call in a format that is similar to guestfish commands, use the environment variable \texttt{LIBGUESTFS_TRACE=1}.

### 19.4.3 libguestfs-test-tool

\texttt{libguestfs-test-tool} is a test program that checks if basic libguestfs functionality is working. It will print a large amount of diagnostic messages and details of the guestfs environment, then create a test image and try to start it. If it runs to completion successfully, the following message should be seen near the end:

\begin{verbatim}
====== TEST FINISHED OK ======
\end{verbatim}

### 19.5 More information

- libguestfs.org (https://libguestfs.org)
- libguestfs FAQ (https://libguestfs.org/guestfs-faq.1.html)
20 QEMU guest agent

The QEMU guest agent (GA) runs inside the VM Guest and allows the VM Host Server to run commands in the guest operating system via libvirt. It supports many functions—for example, getting details about guest file systems, freezing and thawing file systems, or suspending or rebooting a guest.

QEMU GA is included in the qemu-guest-agent package and is installed, configured, and activated by default on KVM or Xen virtual machines.

20.1 Running QEMU GA commands

QEMU GA includes many native commands that do not have direct libvirt counterparts. Refer to Section 20.4, “More information” to find the complete list. You can run all of the QEMU GA commands by using libvirt’s general purpose command qemu-agent-command:

```
virsh qemu-agent-command DOMAIN_NAME '{"execute":"QEMU_GA_COMMAND"}"
```

For example:

```
tux > sudo virsh qemu-agent-command sle15sp2 '{"execute":"guest-info"}' --pretty
{
  "return": {
    "version": "4.2.0",
    "supported_commands": [
      {
        "enabled": true,
        "name": "guest-get-osinfo",
        "success-response": true
      },
      [...]
    ]
  }
```

20.2 virsh commands that require QEMU GA

Several virsh commands require QEMU GA for their functionality. Here are some of them:

- **virsh guestinfo**
  
  Prints information about the guest from the guest's point of view.
**virsh guestvcpus**
Queries or changes the state of virtual CPUs from the guest's point of view.

**virsh set-user-password**
Sets the password for a user account in the guest.

**virsh domfsinfo**
Shows a list of mounted file systems within the running domain.

**virsh dompmsuspend**
Suspends a running guest.

### 20.3 Enhancing libvirt commands

If QEMU GA is enabled inside the guest, a number of **virsh** subcommands have enhanced functionality when run in the **agent** mode. The following list includes only some examples of them. For a complete list, see the **virsh** manual page and search for the **agent** string.

**virsh shutdown --mode agent** and **virsh reboot --mode agent**
This method of shutting down or rebooting leaves the guest clean for its next run, similar to the ACPI method.

**virsh domfsfreeze and virsh domfsthaw**
Instructs the guest to make its file system quiescent—to flush all I/O operations in the cache and leave volumes in a consistent state, so that no checks will be needed when they are remounted.

**virsh setvcpus --guest**
Changes the number of CPUs assigned to a guest.

**virsh domifaddr --source agent**
Queries the QEMU GA for the guest's IP address.

**virsh vcpucount --guest**
Prints information about the virtual CPU counts from the perspective of the guest.
20.4 More information

- A complete list of commands supported by the QEMU GA is at https://www.qemu.org/docs/master/interop/qemu-ga-ref.html.

- The `virsh` manual page (`man 1 virsh`) includes descriptions of the commands that support the QEMU GA interface.
21 Software TPM emulator

21.1 Introduction

The Trusted Platform Module (TPM) is a cryptoprocessor that secures hardware using cryptographic keys. For developers who use the TPM to develop security features, a software TPM emulator is a convenient solution. Compared to a hardware TPM device, the emulator has no limit on the number of guests that can access it. Also, it is simple to switch between TPM versions 1.2 and 2.0. QEMU supports the software TPM emulator that is included in the `swtpm` package.

21.2 Prerequisites

Before you can install and use the software TPM emulator, you need to install the `libvirt` virtualization environment. Refer to Section 6.2, “Running the yast2-vm module” and install one of the provided virtualization solutions.

21.3 Installation

To use the software TPM emulator, install the `swtpm` package:

```
tux > sudo zypper install swtpm
```

21.4 Using `swtpm` with QEMU

`swtpm` provides three types of interface: `socket`, `chardev`, and `cuse`. This procedure focuses on the `socket` interface.

1. Create a directory `mytpm0` inside the VM directory to store the TPM states—for example, `/var/lib/libvirt/qemu/sle15sp3`:

   ```
tux > sudo mkdir /var/lib/libvirt/qemu/sle15sp3/mytpm0
   ```
2. Start `swtmp`. It will create a socket file that QEMU can use—for example, `/var/lib/libvirt/qemu/sle15sp3`:

```
tux > sudo swtmp socket  
   --tpmstate dir=/var/lib/libvirt/qemu/sle15sp3/mytpm0  
   --ctrl type=unixio,path=/var/lib/libvirt/qemu/sle15sp3/mytpm0/swtpm-sock  
   --log level=20
```

⚠️ **Tip: TPM version 2.0**

By default, `swtmp` starts a TPM version 1.2 emulator and stores its states in the `tpm-00.permall` directory. To create a TPM 2.0 instance, run:

```
tux > sudo swtmp socket  
   --tpm2  
   --tpmstate dir=/var/lib/libvirt/qemu/sle15sp3/mytpm0  
   --ctrl type=unixio,path=/var/lib/libvirt/qemu/sle15sp3/mytpm0/swtpm-sock  
   --log level=20
```

TPM 2.0 states will be stored in the `tpm2-00.permall` directory.

3. Add the following command line parameters to the `qemu-system-ARCH` command:

```
tux > qemu-system-x86_64  
   [...]  
   -chardev socket,id=chrtpm,path=/var/lib/libvirt/qemu/sle15sp3/mytpm0/swtpm-sock  
   -tpmdev emulator,id=tpm0,chardev=chrtpm  
   -device tpm-tis,tpmdev=tpm0
```

4. Verify that the TPM device is available in the guest by running the following command:

```
tux > tpm_version
TPM 1.2 Version Info:  
Chip Version:  1.2.18.158  
Spec Level:   2  
Errata Revision:  3  
TPM Vendor ID:   IBM  
TPM Version:   01010000  
Manufacturer Info:   49424d00
```
### 21.5 Using swtpm with **libvirt**

To use swtpm with **libvirt**, add the following TPM device to the guest XML specification:

```xml
<devices>
  <tpm model='tpm-tis'>
    <backend type='emulator' version='2.0'/>
  </tpm>
</devices>
```

**libvirt** will start swtpm for the guest automatically; you do not need to start it manually in advance. The corresponding **permall** file will be created in **/var/lib/libvirt/swtpm/VM_UUID**.

### 21.6 TPM measurement with OVMF firmware

If the guest uses the Open Virtual Machine Firmware (OVMF), it will measure components with TPM. You can find the event log in **/sys/kernel/security/tpm0/binary_bios_measurements**.

### 21.7 Resources

- Configuring a specific virtualization environment on openSUSE Leap is described in *Chapter 6, Installation of virtualization components*.
- Details on the use of **swtpm** are on its manual page (**man 8 swtpm**).
- A detailed **libvirt** specification of TPM is at [https://libvirt.org/formatdomain.html#elementsTpm](https://libvirt.org/formatdomain.html#elementsTpm).
- A description of enabling UEFI firmware by using OVMF is at *Section 6.4, “Installing UEFI support”*. 
IV Managing virtual machines with Xen

22 Setting up a virtual machine host 210
23 Virtual networking 222
24 Managing a virtualization environment 231
25 Block devices in Xen 237
26 Virtualization: configuration options and settings 241
27 Administrative tasks 251
28 XenStore: configuration database shared between domains 260
29 Xen as a high-availability virtualization host 265
30 Xen: converting a paravirtual (PV) guest into a fully virtual (FV/HVM) guest 268
This section documents how to set up and use openSUSE Leap 15.3 as a virtual machine host. Usually, the hardware requirements for the Dom0 are the same as those for the openSUSE Leap operating system. Additional CPU, disk, memory, and network resources should be added to accommodate the resource demands of all planned VM Guest systems.

**Tip: Resources**

Remember that VM Guest systems, like physical machines, perform better when they run on faster processors and have access to more system memory.

The virtual machine host requires several software packages and their dependencies to be installed. To install all necessary packages, run YaST *Software Management*, select *View* → *Patterns* and choose *Xen Virtual Machine Host Server* for installation. The installation can also be performed with YaST using the module *Virtualization* → *Install Hypervisor and Tools*.

After the Xen software is installed, restart the computer and, on the boot screen, choose the newly added option with the Xen kernel.

Updates are available through your update channel. To be sure to have the latest updates installed, run YaST *Online Update* after the installation has finished.

### 22.1 Best practices and suggestions

When installing and configuring the openSUSE Leap operating system on the host, be aware of the following best practices and suggestions:

- If the host should always run as Xen host, run YaST *System* → *Boot Loader* and activate the Xen boot entry as default boot section.
In YaST, click System > Boot Loader.

Change the default boot to the Xen label, then click Set as Default.

Click Finish.

For best performance, only the applications and processes required for virtualization should be installed on the virtual machine host.

If you intend to use a watchdog device attached to the Xen host, use only one at a time. It is recommended to use a driver with actual hardware integration over a generic software one.

**Note: Hardware monitoring**
The Dom0 kernel is running virtualized, so tools like `irqbalance` or `lscpu` will not reflect the real hardware characteristics.

### 22.2 Managing Dom0 memory

In previous versions of openSUSE Leap, the default memory allocation scheme of a Xen host was to allocate all host physical memory to Dom0 and enable auto-ballooning. Memory was automatically ballooned from Dom0 when additional domains were started. This behavior has always been error prone and disabling it was strongly encouraged. Starting with openSUSE Leap 15.1, auto-ballooning has been disabled by default and Dom0 is given 10% of host physical memory + 1 GB. For example, on a host with 32 GB of physical memory, 4.2 GB of memory is allocated for Dom0.

The use of the `dom0_mem` Xen command line option in `/etc/default/grub` is still supported and encouraged. You can restore the old behavior by setting `dom0_mem` to the host physical memory size and enabling the `autoballoon` setting in `/etc/xen/xl.conf`.

**Warning: Insufficient memory for Dom0**
The amount of memory reserved for Dom0 is a function of the number of VM Guests running on the host since Dom0 provides back-end network and disk I/O services for each VM Guest. Other workloads running in Dom0 should also be considered when calculating Dom0 memory allocation. In general, memory sizing of Dom0 should be determined like any other virtual machine.
22.2.1 Setting Dom0 memory allocation

1. Determine memory allocation required for Dom0.

2. At Dom0, type `xl info` to view the amount of memory that is available on the machine. Dom0's current memory allocation can be determined with the `xl list` command.

3. Edit `/etc/default/grub` and adjust the `GRUB_CMDLINE_XEN` option so that it includes `dom0_mem=MEM_AMOUNT`. Replace `MEM_AMOUNT` with the maximum amount of memory to allocate to Dom0. Add `K`, `M`, or `G`, to specify the size unit. For example:

   ```
   GRUB_CMDLINE_XEN="dom0_mem=2G"
   ```

4. Restart the computer to apply the changes.

Tip

Refer to Book “Reference”, Chapter 12 “The boot loader GRUB 2”, Section 12.2.2 “The file /etc/default/grub” for more details about Xen-related boot configuration options.

Warning: Xen Dom0 memory

When using the XL tool stack and the `dom0_mem=` option for the Xen hypervisor in GRUB 2 you need to disable `xl autoballoons` in `etc/xen/xl.conf`. Otherwise launching VMs will fail with errors about not being able to balloon down Dom0. So add `autoballoons=0` to `xl.conf` if you have the `dom0_mem=` option specified for Xen. Also see Xen dom0 memory (http://wiki.xen.org/wiki/Xen_Best_Practices#Xen_dom0_dedicated_memory_and_preventing_dom0_memory_ballooning)

22.3 Network card in fully virtualized guests

In a fully virtualized guest, the default network card is an emulated Realtek network card. However, it also possible to use the split network driver to run the communication between Dom0 and a VM Guest. By default, both interfaces are presented to the VM Guest, because the drivers of some operating systems require both to be present.
When using openSUSE Leap, only the paravirtualized network cards are available for the VM Guest by default. The following network options are available:

**emulated**
To use an emulated network interface like an emulated Realtek card, specify `type=ioemu` in the `vif` device section of the domain `xl` configuration. An example configuration would look like:

```
vif = [ 'type=ioemu,mac=00:16:3e:5f:48:e4,bridge=br0' ]
```

Find more details about the `xl` configuration in the `xl.conf` manual page `man 5 xl.conf`.

**paravirtualized**
When you specify `type=vif` and do not specify a model or type, the paravirtualized network interface is used:

```
vif = [ 'type=vif,mac=00:16:3e:5f:48:e4,bridge=br0,backen=0' ]
```

**emulated and paravirtualized**
If the administrator should be offered both options, simply specify both type and model. The `xl` configuration would look like:

```
vif = [ 'type=ioemu,mac=00:16:3e:5f:48:e4,model=rtl8139,bridge=br0' ]
```

In this case, one of the network interfaces should be disabled on the VM Guest.

### 22.4 Starting the virtual machine host

If virtualization software is correctly installed, the computer boots to display the GRUB 2 boot loader with a *Xen* option on the menu. Select this option to start the virtual machine host.

**Note: Xen and Kdump**

In Xen, the hypervisor manages the memory resource. If you need to reserve system memory for a recovery kernel in Dom0, this memory need to be reserved by the hypervisor. Thus, it is necessary to add the parameter `crashkernel=size` to the `kernel` line instead of using the line with the other boot parameters.

For more information on the crashkernel parameter, see *Book “System Analysis and Tuning Guide”, Chapter 18 “Kexec and Kdump”, Section 18.4 “Calculating crashkernel allocation size”*. 
If the *Xen* option is not on the GRUB 2 menu, review the steps for installation and verify that the GRUB 2 boot loader has been updated. If the installation has been done without selecting the Xen pattern, run the YaST *Software Management*, select the filter *Patterns* and choose *Xen Virtual Machine Host Server* for installation.

After booting the hypervisor, the Dom0 virtual machine starts and displays its graphical desktop environment. If you did not install a graphical desktop, the command line environment appears.

**Tip: Graphics problems**

Sometimes it may happen that the graphics system does not work properly. In this case, add `vga=ask` to the boot parameters. To activate permanent settings, use `vga=mode-0x???` where `???` is calculated as `0x100 + VESA mode from [http://en.wikipedia.org/wiki/VESA_BIOS_Extensions](http://en.wikipedia.org/wiki/VESA_BIOS_Extensions)`, for example `vga=mode-0x361`.

Before starting to install virtual guests, make sure that the system time is correct. To do this, configure NTP (Network Time Protocol) on the controlling domain:

1. In YaST select *Network Services > NTP Configuration*.
2. Select the option to automatically start the NTP daemon during boot. Provide the IP address of an existing NTP time server, then click *Finish*.

**Note: Time services on virtual guests**

Hardware clocks commonly are not very precise. All modern operating systems try to correct the system time compared to the hardware time by means of an additional time source. To get the correct time on all VM Guest systems, also activate the network time services on each respective guest or make sure that the guest uses the system time of the host. For more about *Independent Wallclocks* in openSUSE Leap see *Section 18.2, “Xen virtual machine clock settings”*.

For more information about managing virtual machines, see *Chapter 24, Managing a virtualization environment*. 
22.5 PCI Pass-Through

To take full advantage of VM Guest systems, it is sometimes necessary to assign specific PCI devices to a dedicated domain. When using fully virtualized guests, this functionality is only available if the chipset of the system supports this feature, and if it is activated from the BIOS. This feature is available from both AMD* and Intel*. For AMD machines, the feature is called IOMMU; in Intel speak, this is VT-d. Note that Intel-VT technology is not sufficient to use this feature for fully virtualized guests. To make sure that your computer supports this feature, ask your supplier specifically to deliver a system that supports PCI Pass-Through.

LIMITATIONS

- Some graphics drivers use highly optimized ways to access DMA. This is not supported, and thus using graphics cards may be difficult.

- When accessing PCI devices behind a PCIe bridge, all of the PCI devices must be assigned to a single guest. This limitation does not apply to PCIe devices.

- Guests with dedicated PCI devices cannot be migrated live to a different host.

The configuration of PCI Pass-Through is twofold. First, the hypervisor must be informed at boot time that a PCI device should be available for reassigning. Second, the PCI device must be assigned to the VM Guest.

22.5.1 Configuring the hypervisor for PCI Pass-Through

1. Select a device to reassign to a VM Guest. To do this, run `lspci -k`, and read the device number and the name of the original module that is assigned to the device:

   ```
   06:01.0 Ethernet controller: Intel Corporation Ethernet Connection I217-LM (rev 05)
   Subsystem: Dell Device 0617
   Kernel driver in use: e1000e
   Kernel modules: e1000e
   ```

   In this case, the PCI number is `(06:01.0)` and the dependent kernel module is `e1000e`.

2. Specify a module dependency to ensure that `xen_pciback` is the first module to control the device. Add the file named `/etc/modprobe.d/50-e1000e.conf` with the following content:

   ```
   install e1000e /sbin/modprobe xen_pciback ; /sbin/modprobe 
   ```
3. Instruct the `xen_pciback` module to control the device using the 'hide' option. Edit or create `/etc/modprobe.d/50-xen-pciback.conf` with the following content:

```bash
options xen_pciback hide=(06:01.0)
```

4. Reboot the system.

5. Check if the device is in the list of assignable devices with the command

```bash
xl pci-assignable-list
```

### 22.5.1.1 Dynamic assignment with `xl`

To avoid restarting the host system, you can use dynamic assignment with `xl` to use PCI Pass-Through.

Begin by making sure that dom0 has the pciback module loaded:

```bash
tux > sudo modprobe pciback
```

Then make a device assignable by using `xl pci-assignable-add`. For example, to make the device `06:01.0` available for guests, run the command:

```bash
tux > sudo xl pci-assignable-add 06:01.0
```

### 22.5.2 Assigning PCI devices to VM Guest systems

There are several possibilities to dedicate a PCI device to a VM Guest:

**Adding the device while installing:**

During installation, add the `pci` line to the configuration file:

```bash
pci=['06:01.0']
```

**Hotplugging PCI devices to VM Guest systems**

The command `xl` can be used to add or remove PCI devices on the fly. To add the device with number `06:01.0` to a guest with name `sles12` use:

```bash
xl pci-attach sles12 06:01.0
```

**Adding the PCI device to Xend**
To add the device to the guest permanently, add the following snippet to the guest configuration file:

```python
pci = ['06:01.0,power_mgmt=1,permissive=1']
```

After assigning the PCI device to the VM Guest, the guest system must care for the configuration and device drivers for this device.

### 22.5.3 VGA Pass-Through

Xen 4.0 and newer supports VGA graphics adapter pass-through on fully virtualized VM Guests. The guest can take full control of the graphics adapter with high-performance full 3D and video acceleration.

**LIMITATIONS**

- VGA Pass-Through functionality is similar to PCI Pass-Through and as such also requires IOMMU (or Intel VT-d) support from the mainboard chipset and BIOS.
- Only the primary graphics adapter (the one that is used when you power on the computer) can be used with VGA Pass-Through.
- VGA Pass-Through is supported only for fully virtualized guests. Paravirtual guests (PV) are not supported.
- The graphics card cannot be shared between multiple VM Guests using VGA Pass-Through — you can dedicate it to one guest only.

To enable VGA Pass-Through, add the following settings to your fully virtualized guest configuration file:

```ini
gfx_passthru=1
cpci=['yy:zz.n']
```

where `yy:zz.n` is the PCI controller ID of the VGA graphics adapter as found with `lspci -v` on Dom0.

### 22.5.4 Troubleshooting

In some circumstances, problems may occur during the installation of the VM Guest. This section describes some known problems and their solutions.
During boot, the system hangs

The software I/O translation buffer allocates a large chunk of low memory early in the bootstrap process. If the requests for memory exceed the size of the buffer it usually results in a hung boot process. To check if this is the case, switch to console 10 and check the output there for a message similar to

```
kernel: PCI-DMA: Out of SW-IOMMU space for 32768 bytes at device 000:01:02.0
```

In this case you need to increase the size of the `swiotlb`. Add `swiotlb=VALUE` (where `VALUE` is specified as the number of slab entries) on the command line of Dom0. Note that the number can be adjusted up or down to find the optimal size for the machine.

**Note: swiotlb a PV guest**

The `swiotlb=force` kernel parameter is required for DMA access to work for PCI devices on a PV guest. For more information about IOMMU and the `swiotlb` option see the file `boot-options.txt` from the package `kernel-source`.

### 22.5.5 More information

There are several resources on the Internet that provide interesting information about PCI Pass-Through:

- [https://wiki.xenproject.org/wiki/VTd_HowTo](https://wiki.xenproject.org/wiki/VTd_HowTo)


- [http://support.amd.com/TechDocs/48882_IOMMU.pdf](http://support.amd.com/TechDocs/48882_IOMMU.pdf)

### 22.6 USB pass-through

There are two methods for passing through individual host USB devices to a guest. The first is via an emulated USB device controller, the second is using PVUSB.
22.6.1 Identify the USB device

Before you can pass through a USB device to the VM Guest, you need to identify it on the VM Host Server. Use the `lsusb` command to list the USB devices on the host system:

```bash
root # lsusb
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 002 Device 003: ID 0461:4d15 Primax Electronics, Ltd Dell Optical Mouse
Bus 002 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub
```

To pass through the Dell mouse, for example, specify either the device tag in the form `vendor_id:device_id` (0461:4d15) or the bus address in the form `bus.device` (2.3). Remember to remove leading zeros, otherwise `xl` would interpret the numbers as octal values.

22.6.2 Emulated USB device

In emulated USB, the device model (QEMU) presents an emulated USB controller to the guest. The USB device is then controlled from Dom0 while USB commands are translated between the VM Guest and the host USB device. This method is only available to fully virtualized domains (HVM).

Enable the emulated USB hub with the `usb=1` option. Then specify devices among the list of devices in the configuration file along with other emulated devices by using `host:USBID`. For example:

```bash
usb=1
usbdevice=['tablet','host:2.3','host:0424:460']
```

22.6.3 Paravirtualized PVUSB

PVUSB is a new high performance method for USB Pass-Through from dom0 to the virtualized guests. With PVUSB, there are two ways to add USB devices to a guest:

- via the configuration file at domain creation time
- via hotplug while the VM is running

PVUSB uses paravirtualized front- and back-end interfaces. PVUSB supports USB 1.1 and USB 2.0, and it works for both PV and HVM guests. To use PVUSB, you need usbfront in your guest OS, and usbback in dom0 or usb back-end in qemu. On openSUSE Leap, the USB back-end comes with qemu.
As of Xen 4.7, xl PVUSB support and hotplug support is introduced.

In the configuration file, specify USB controllers and USB host devices with `usbctrl` and `usbdev`. For example, in case of HVM guests:

```xen
usbctrl=['type=qusb,version=2,ports=4', 'type=qusb,version=1,ports=4', ]
usbdev=['hostbus=2, hostaddr=1, controller=0, port=1', ]
```

**Note**

It is important to specify `type=qusb` for the controller of HVM guests.

To manage hotpluggin PVUSB devices, use the `usbctrl-attach`, `usbctrl-detach`, `usb-list`, `usbdev-attach` and `usb-detach` subcommands. For example:

Create a USB controller which is version USB 1.1 and has 8 ports:

```xen
root # xl usbctrl-attach test_vm version=1 ports=8 type=qusb
```

Find the first available controller:port in the domain, and attach USB device whose `busnum:devnum` is 2:3 to it; you can also specify `controller` and `port`:

```xen
root # xl usbdev-attach test_vm hostbus=2 hostaddr=3
```

Show all USB controllers and USB devices in the domain:

```xen
root # xl usb-list test_vm
Devid  Type   BE  state  usb-ver ports
 0      qusb   0   1     1       8
   Port 1: Bus 002 Device 003
   Port 2:
   Port 3:
   Port 4:
   Port 5:
   Port 6:
   Port 7:
   Port 8:
```

Detach the USB device under controller 0 port 1:

```xen
root # xl usbdev-detach test_vm 0 1
```

Remove the USB controller with the indicated `dev_id`, and all USB devices under it:

```xen
root # xl usbctrl-detach test_vm dev_id
```
For more information, see https://wiki.xenproject.org/wiki/Xen_USB_Passthrough.
A VM Guest system needs some means to communicate either with other VM Guest systems or with a local network. The network interface to the VM Guest system is made of a split device driver, which means that any virtual Ethernet device has a corresponding network interface in Dom0. This interface is set up to access a virtual network that is run in Dom0. The bridged virtual network is fully integrated into the system configuration of openSUSE Leap and can be configured with YaST.

When installing a Xen VM Host Server, a bridged network configuration will be proposed during normal network configuration. The user can choose to change the configuration during the installation and customize it to the local needs.

If desired, Xen VM Host Server can be installed after performing a default Physical Server installation using the Install Hypervisor and Tools module in YaST. This module will prepare the system for hosting virtual machines, including invocation of the default bridge networking proposal.

In case the necessary packages for a Xen VM Host Server are installed manually with `rpm` or `zypper`, the remaining system configuration needs to be done by the administrator manually or with YaST.

The network scripts that are provided by Xen are not used by default in openSUSE Leap. They are only delivered for reference but disabled. The network configuration that is used in openSUSE Leap is done by means of the YaST system configuration similar to the configuration of network interfaces in openSUSE Leap.

For more general information about managing network bridges, see Section 8.1.1, “Network bridge”.

### 23.1 Network devices for guest systems

The Xen hypervisor can provide different types of network interfaces to the VM Guest systems. The preferred network device should be a paravirtualized network interface. This yields the highest transfer rates with the lowest system requirements. Up to eight network interfaces may be provided for each VM Guest.
Systems that are not aware of paravirtualized hardware may not have this option. To connect systems to a network that can only run fully virtualized, several emulated network interfaces are available. The following emulations are at your disposal:

- Realtek 8139 (PCI). This is the default emulated network card.
- AMD PCnet32 (PCI)
- NE2000 (PCI)
- NE2000 (ISA)
- Intel e100 (PCI)
- Intel e1000 and its variants e1000-82540em, e1000-82544gc, e1000-82545em (PCI)

All these network interfaces are software interfaces. Because every network interface must have a unique MAC address, an address range has been assigned to Xensource that can be used by these interfaces.

**Tip: Virtual network interfaces and MAC addresses**

The default configuration of MAC addresses in virtualized environments creates a random MAC address that looks like 00:16:3E:xx:xx:xx. Normally, the amount of available MAC addresses should be big enough to get only unique addresses. However, if you have a very big installation, or to make sure that no problems arise from random MAC address assignment, you can also manually assign these addresses.

For debugging or system management purposes, it may be useful to know which virtual interface in Dom0 is connected to which Ethernet device in a running guest. This information may be read from the device naming in Dom0. All virtual devices follow the rule `vif<domain number>.<interface number>`.

For example, if you want to know the device name for the third interface (eth2) of the VM Guest with id 5, the device in Dom0 would be `vif5.2`. To obtain a list of all available interfaces, run the command `ip a`. 
The device naming does not contain any information about which bridge this interface is connected to. However, this information is available in Dom0. To get an overview about which interface is connected to which bridge, run the command `bridge link`. The output may look as follows:

```
tux > sudo bridge link
2: eth0 state DOWN : <NO-CARRIER,BROADCAST,MULTICAST,SLAVE,UP> mtu 1500 master br0
3: eth1 state UP : <BROADCAST,MULTICAST,SLAVE,UP,LOWER_UP> mtu 1500 master br1
```

In this example, there are three configured bridges: br0, br1 and br2. Currently, br0 and br1 each have a real Ethernet device added: eth0 and eth1, respectively.

### 23.2 Host-based routing in Xen

Xen can be set up to use host-based routing in the controlling Dom0. Unfortunately, this is not yet well supported from YaST and requires quite an amount of manual editing of configuration files. Thus, this is a task that requires an advanced administrator.

The following configuration will only work when using fixed IP addresses. Using DHCP is not practicable with this procedure, because the IP address must be known to both, the VM Guest and the VM Host Server system.

The easiest way to create a routed guest is to change the networking from a bridged to a routed network. As a requirement to the following procedures, a VM Guest with a bridged network setup must be installed. For example, the VM Host Server is named earth with the IP 192.168.1.20, and the VM Guest has the name alice with the IP 192.168.1.21.

**PROCEDURE 23.1: CONFIGURING A ROUTED IPV4 VM GUEST**

1. Make sure that alice is shut down. Use `xl` commands to shut down and check.

2. Prepare the network configuration on the VM Host Server earth:

   a. Create a hotplug interface that will be used to route the traffic. To accomplish this, create a file named `/etc/sysconfig/network/ifcfg-alice.0` with the following content:

   ```
   NAME="Xen guest alice"
   BOOTPROTO="static"
   STARTMODE="hotplug"
   ```
b. Ensure that IP forwarding is enabled:
   
i. In YaST, go to Network Settings > Routing.
   
ii. Enter the Routing tab and activate Enable IPv4 Forwarding and Enable IPv6 Forwarding options.
   
iii. Confirm the setting and quit YaST.
   
c. Apply the following configuration to firewalld:
   
   - Add alice.0 to the devices in the public zone:
     
     ```
     tux > sudo firewall-cmd --zone=public --add-interface=alice.0
     ```
   
   - Tell the firewall which address should be forwarded:
     
     ```
     tux > sudo firewall-cmd --zone=public --add-forward-port=port=80:proto=tcp:toport=80:toaddr="192.168.1.21/32,0/0"
     ```
   
   - Make the runtime configuration changes permanent:
     
     ```
     tux > sudo firewall-cmd --runtime-to-permanent
     ```
   
   d. Add a static route to the interface of alice. To accomplish this, add the following line to the end of /etc/sysconfig/network/routes:
     
     ```
     192.168.1.21 - - alice.0
     ```
   
   e. To make sure that the switches and routers that the VM Host Server is connected to know about the routed interface, activate proxy_arp on earth. Add the following lines to /etc/sysctl.conf:
     
     ```
     net.ipv4.conf.default.proxy_arp = 1
     net.ipv4.conf.all.proxy_arp = 1
     ```
   
   f. Activate all changes with the commands:
     
     ```
     tux > sudo systemctl restart systemd-sysctl wicked
     ```
3. Proceed with configuring the Xen configuration of the VM Guest by changing the vif interface configuration for alice as described in Section 24.1, “XL—Xen management tool”. Make the following changes to the text file you generate during the process:

a. Remove the snippet

```plaintext
bridge=br0
```

b. And add the following one:

```plaintext
vifname=vifalice.0
```

or

```plaintext
vifname=vifalice.0=emu
```

for a fully virtualized domain.

c. Change the script that is used to set up the interface to the following:

```plaintext
script=/etc/xen/scripts/vif-route-ifup
```

d. Activate the new configuration and start the VM Guest.

4. The remaining configuration tasks must be accomplished from inside the VM Guest.

a. Open a console to the VM Guest with `xl console DOMAIN` and log in.

b. Check that the guest IP is set to 192.168.1.21.

c. Provide VM Guest with a host route and a default gateway to the VM Host Server. Do this by adding the following lines to `/etc/sysconfig/network/routes`:

```plaintext
192.168.1.20 - - eth0
default 192.168.1.20 - -
```

5. Finally, test the network connection from the VM Guest to the world outside and from the network to your VM Guest.
23.3 Creating a masqueraded network setup

Creating a masqueraded network setup is quite similar to the routed setup. However, there is no proxy_arp needed, and some firewall rules are different. To create a masqueraded network to a guest dolly with the IP address 192.168.100.1 where the host has its external interface on br0, proceed as follows. For easier configuration, only the already installed guest is modified to use a masqueraded network:

PROCEDURE 23.2: CONFIGURING A MASQUERADED IPV4 VM GUEST

1. Shut down the VM Guest system with `xl shutdown DOMAIN`.

2. Prepare the network configuration on the VM Host Server:

   a. Create a hotplug interface that will be used to route the traffic. To accomplish this, create a file named `/etc/sysconfig/network/ifcfg-dolly.0` with the following content:

   ```
   NAME="Xen guest dolly"
   BOOTPROTO="static"
   STARTMODE="hotplug"
   ```

   b. Edit the file `/etc/sysconfig/SuSEfirewall2` and add the following configurations:

   - Add dolly.0 to the devices in FW_DEV_DMZ:

     ```
     FW_DEV_DMZ="dolly.0"
     ```

   - Switch on the routing in the firewall:

     ```
     FW_ROUTE="yes"
     ```

   - Switch on masquerading in the firewall:

     ```
     FW_MASQUERADE="yes"
     ```

   - Tell the firewall which network should be masqueraded:

     ```
     FW_MASQ_NETS="192.168.100.1/32"
     ```
• Remove the networks from the masquerading exceptions:

FW_NOMASQ_NETS=""

• Finally, restart the firewall with the command:

```
tux > sudo systemctl restart SuSEfirewall2
```

c. Add a static route to the interface of dolly. To accomplish this, add the following line to the end of `/etc/sysconfig/network/routes`:

```
192.168.100.1 - - dolly.0
```

d. Activate all changes with the command:

```
tux > sudo systemctl restart wicked
```

3. Proceed with configuring the Xen configuration of the VM Guest.

   a. Change the vif interface configuration for dolly as described in Section 24.1, "XL—Xen management tool".

   b. Remove the entry:

```
bridge=br0
```

c. And add the following one:

```
vifname=vifdolly.0
```

d. Change the script that is used to set up the interface to the following:

```
script=/etc/xen/scripts/vif-route-ifup
```

e. Activate the new configuration and start the VM Guest.

4. The remaining configuration tasks need to be accomplished from inside the VM Guest.

   a. Open a console to the VM Guest with `xl console DOMAIN` and log in.

   b. Check whether the guest IP is set to 192.168.100.1.
c. Provide VM Guest with a host route and a default gateway to the VM Host Server. Do this by adding the following lines to `/etc/sysconfig/network/routes`:

```
192.168.1.20 - - eth0
default 192.168.1.20 - -
```

5. Finally, test the network connection from the VM Guest to the outside world.

### 23.4 Special configurations

There are many network configuration possibilities available to Xen. The following configurations are not activated by default:

#### 23.4.1 Bandwidth throttling in virtual networks

With Xen, you may limit the network transfer rate a virtual guest may use to access a bridge. To configure this, you need to modify the VM Guest configuration as described in Section 24.1, "XL—Xen management tool".

In the configuration file, first search for the device that is connected to the virtual bridge. The configuration looks like the following:

```
vif = [ 'mac=00:16:3e:4f:94:a9,bridge=br0' ]
```

To add a maximum transfer rate, add a parameter `rate` to this configuration as in:

```
vif = [ 'mac=00:16:3e:4f:94:a9,bridge=br0,rate=100Mb/s' ]
```

Note that the rate is either `Mb/s` (megabits per second) or `MB/s` (megabytes per second). In the above example, the maximum transfer rate of the virtual interface is 100 megabits. By default, there is no limitation to the bandwidth of a guest to the virtual bridge.

It is even possible to fine-tune the behavior by specifying the time window that is used to define the granularity of the credit replenishment:

```
vif = [ 'mac=00:16:3e:4f:94:a9,bridge=br0,rate=100Mb/s@20ms' ]
```
23.4.2 Monitoring the network traffic

To monitor the traffic on a specific interface, the little application **iftop** is a nice program that displays the current network traffic in a terminal.

When running a Xen VM Host Server, you need to define the interface that is monitored. The interface that Dom0 uses to get access to the physical network is the bridge device, for example `br0`. This, however, may vary on your system. To monitor all traffic to the physical interface, run a terminal as **root** and use the command:

```
iftop -i br0
```

To monitor the network traffic of a special network interface of a specific VM Guest, supply the correct virtual interface. For example, to monitor the first Ethernet device of the domain with id 5, use the command:

```
ftop -i vif5.0
```

To quit **iftop**, press the key **Q**. More options and possibilities are available in the manual page **man 8 iftop**.
24 Managing a virtualization environment

Apart from using the recommended libvirt library (Part II, “Managing virtual machines with libvirt”), you can manage Xen guest domains with the xl tool from the command line.

24.1 XL—Xen management tool

The xl program is a tool for managing Xen guest domains. It is part of the xen-tools package. xl is based on the LibXenlight library, and can be used for general domain management, such as domain creation, listing, pausing, or shutting down. Usually you need to be root to execute xl commands.

Note

xl can only manage running guest domains specified by their configuration file. If a guest domain is not running, you cannot manage it with xl.

Tip

To allow users to continue to have managed guest domains in the way the obsolete xm command allowed, we now recommend using libvirt’s virsh and virt-manager tools. For more information, see Part II, “Managing virtual machines with libvirt”.

xl operations rely upon xenstored and xenconsoled services. Make sure you start

```
tux > systemctl start xencommons
```

at boot time to initialize all the daemons required by xl.

Tip: Set up a xenbr0 network bridge in the host domain

In the most common network configuration, you need to set up a bridge in the host domain named xenbr0 to have a working network for the guest domains.

The basic structure of every xl command is:

```
xl <subcommand> [options] domain_id
```
where <subcommand> is the xl command to run, domain_id is the ID number assigned to a domain or the name of the virtual machine, and OPTIONS indicates subcommand-specific options.

For a complete list of the available xl subcommands, run xl help. For each command, there is a more detailed help available that is obtained with the extra parameter --help. More information about the respective subcommands is available in the manual page of xl.

For example, the xl list --help displays all options that are available to the list command. As an example, the xl list command displays the status of all virtual machines.

tux > sudo xl list
Name                                 ID    Mem VCPUs        State   Time(s)
Domain-0                              0    457     2       r-----   2712.9
sles12                                7    512     1       -b----     16.3
opensuse                                   5    128     1                  12.9

The State information indicates if a machine is running, and in which state it is. The most common flags are r (running) and b (blocked) where blocked means it is either waiting for IO, or sleeping because there is nothing to do. For more details about the state flags, see man 1 xl.

Other useful xl commands include:

- xl create creates a virtual machine from a given configuration file.
- xl reboot reboots a virtual machine.
- xl destroy immediately terminates a virtual machine.
- xl block-list displays all virtual block devices attached to a virtual machine.

24.1.1 Guest domain configuration file

When operating domains, xl requires a domain configuration file for each domain. The default directory to store such configuration files is /etc/xen/.

A domain configuration file is a plain text file. It consists of several KEY = VALUE pairs. Some keys are mandatory, some are general and apply to any guest, and some apply only to a specific guest type (para or fully virtualized). A value can either be a "string" surrounded by single or double quotes, a number, a boolean value, or a list of several values enclosed in brackets [ value1, value2, ... ].

EXAMPLE 24.1: GUEST DOMAIN CONFIGURATION FILE FOR SLED 12: /etc/xen/sled12.cfg

```plaintext
name= "sled12"
```
To start such domain, run `xl create /etc/xen/sled12.cfg`.

### 24.2 Automatic start of guest domains

To make a guest domain start automatically after the host system boots, follow these steps:

1. Create the domain configuration file if it does not exist, and save it in the `/etc/xen/` directory, for example `/etc/xen/domain_name.cfg`.

2. Make a symbolic link of the guest domain configuration file in the `auto/` subdirectory.

   ```
   tux > sudo ln -s /etc/xen/domain_name.cfg /etc/xen/auto/domain_name.cfg
   ```

3. On the next system boot, the guest domain defined in `domain_name.cfg` will be started.

### 24.3 Event actions

In the guest domain configuration file, you can define actions to be performed on a predefined set of events. For example, to tell the domain to restart itself after it is powered off, include the following line in its configuration file:

```
on_poweroff="restart"
```

A list of predefined events for a guest domain follows:

**LIST OF EVENTS**

- **on_poweroff**
  
  Specifies what should be done with the domain if it shuts itself down.

- **on_reboot**
  
  Action to take if the domain shuts down with a reason code requesting a reboot.

- **on_watchdog**
Action to take if the domain shuts down because of a Xen watchdog timeout.

on_crash

Action to take if the domain crashes.

For these events, you can define one of the following actions:

LIST OF RELATED ACTIONS

destroy

Destroy the domain.

restart

Destroy the domain and immediately create a new domain with the same configuration.

rename-restart

Rename the domain that terminated, and then immediately create a new domain with the same configuration as the original.

preserve

Keep the domain. It can be examined, and later destroyed with `xl destroy`.

coredump-destroy

Write a core dump of the domain to `/var/xen/dump/NAME` and then destroy the domain.

coredump-restart

Write a core dump of the domain to `/var/xen/dump/NAME` and then restart the domain.

24.4 Time Stamp Counter

The Time Stamp Counter (TSC) may be specified for each domain in the guest domain configuration file (for more information, see Section 24.1.1, “Guest domain configuration file”).

With the `tsc_mode` setting, you specify whether `rdtsc` instructions are executed “natively” (fast, but TSC-sensitive applications may sometimes run incorrectly) or emulated (always run correctly, but performance may suffer).

`tsc_mode=0` (default)

Use this to ensure correctness while providing the best performance possible—for more information, see https://xenbits.xen.org/docs/4.3-testing/misc/tscmode.txt.

`tsc_mode=1` (always emulate)
Use this when TSC-sensitive apps are running and worst-case performance degradation is known and acceptable.

`tsc_mode=2 (never emulate)`
Use this when all applications running in this VM are TSC-resilient and highest performance is required.

`tsc_mode=3 (PVRDTSCP)`
High-TSC-frequency applications may be paravirtualized (modified) to obtain both correctness and highest performance—any unmodified applications must be TSC-resilient.

For background information, see [https://xenbits.xen.org/docs/4.3-testing/misc/tscmode.txt](https://xenbits.xen.org/docs/4.3-testing/misc/tscmode.txt).

### 24.5 Saving virtual machines

**PROCEDURE 24.1: SAVE A VIRTUAL MACHINE'S CURRENT STATE**

1. Make sure the virtual machine to be saved is running.
2. In the host environment, enter

   ```
   tux > sudo xl save ID STATE-FILE
   ```

   where `ID` is the virtual machine ID you want to save, and `STATE-FILE` is the name you specify for the memory state file. By default, the domain will no longer be running after you create its snapshot. Use `-c` to keep it running even after you create the snapshot.

### 24.6 Restoring virtual machines

**PROCEDURE 24.2: RESTORE A VIRTUAL MACHINE'S CURRENT STATE**

1. Make sure the virtual machine to be restored has not been started since you ran the save operation.
2. In the host environment, enter

   ```
   tux > sudo xl restore STATE-FILE
   ```

   where `STATE-FILE` is the previously saved memory state file. By default, the domain will be running after it is restored. To pause it after the restore, use `-p`.  

---

235 Saving virtual machines openSUSE Leap 15.3
24.7 Virtual machine states

A virtual machine’s state can be displayed by viewing the results of the `xl list` command, which abbreviates the state using a single character.

- **r** - running - The virtual machine is currently running and consuming allocated resources.
- **b** - blocked - The virtual machine’s processor is not running and not able to run. It is either waiting for I/O or has stopped working.
- **p** - paused - The virtual machine is paused. It does not interact with the hypervisor but still maintains its allocated resources, such as memory.
- **s** - shutdown - The guest operating system is in the process of being shut down, rebooted, or suspended, and the virtual machine is being stopped.
- **c** - crashed - The virtual machine has crashed and is not running.
- **d** - dying - The virtual machine is in the process of shutting down or crashing.
25 Block devices in Xen

25.1 Mapping physical storage to virtual disks

The disk(s) specification for a Xen domain in the domain configuration file is as straightforward as the following example:

```
disk = [ ‘format=raw,vdev=hdc,access=ro,devtype=cdrom,target=/root/image.iso’ ]
```

It defines a disk block device based on the `/root/image.iso` disk image file. The disk will be seen as `hdc` by the guest, with read-only (`ro`) access. The type of the device is `cdrom` with `raw` format.

The following example defines an identical device, but using simplified positional syntax:

```
disk = [ ‘/root/image.iso,raw,hdc,ro,cdrom’ ]
```

You can include more disk definitions in the same line, each one separated by a comma. If a parameter is not specified, then its default value is taken:

```
disk = [ ‘/root/image.iso,raw,hdc,ro,cdrom’,’/dev/vg/guest-volume,,hda’,’...’ ]
```

**LIST OF PARAMETERS**

**target**

Source block device or disk image file path.

**format**

The format of the image file. Default is `raw`.

**vdev**

Virtual device as seen by the guest. Supported values are `hd[x]`, `xvd[x]`, `sd[x]` etc. See `/usr/share/doc/packages/xen/misc/vbd-interface.txt` for more details. This parameter is mandatory.

**access**

Whether the block device is provided to the guest in read-only or read-write mode. Supported values are `ro` or `r` for read-only, and `rw` or `w` for read/write access. Default is `ro` for `devtype=cdrom`, and `rw` for other device types.

**devtype**

Qualifies virtual device type. Supported value is `cdrom`. 
backendtype
The back-end implementation to use. Supported values are phy, tap, and qdisk. Normally this option should not be specified as the back-end type is automatically determined.

script
Specifies that target is not a normal host path, but rather information to be interpreted by the executable program. The specified script file is looked for in /etc/xen/scripts if it does not point to an absolute path. These scripts are normally called block-<script_name>.

For more information about specifying virtual disks, see /usr/share/doc/packages/xen/misc/xl-disk-configuration.txt.

25.2 Mapping network storage to virtual disk

Similar to mapping a local disk image (see Section 25.1, “Mapping physical storage to virtual disks”), you can map a network disk as a virtual disk as well.

The following example shows mapping of an RBD (RADOS Block Device) disk with multiple Ceph monitors and cephx authentication enabled:

```plaintext
disk = [ 'vdev=hdc, backendtype=qdisk, \
target=rbd:libvirt-pool/new-libvirt-image:\
id=libvirt:key=AQDsPwtW8JoJXBAyLPQe7MhCC+JPkI3QahaAw==:auth_supported=cephx;none:\
mon_host=137.65.135.205\:6789;137.65.135.206\:6789;137.65.135.207\:6789' ]
```

Following is an example of an NBD (Network Block Device) disk mapping:

```plaintext
disk = [ 'vdev=hdc, backendtype=qdisk, target=nbd:151.155.144.82:5555' ]
```

25.3 File-backed virtual disks and loopback devices

When a virtual machine is running, each of its file-backed virtual disks consumes a loopback device on the host. By default, the host allows up to 64 loopback devices to be consumed. To simultaneously run more file-backed virtual disks on a host, you can increase the number of available loopback devices by adding the following option to the host’s /etc/modprobe.conf.local file.
where \( x \) is the maximum number of loopback devices to create. Changes take effect after the module is reloaded.

**Tip**

Enter `rmmod loop` and `modprobe loop` to unload and reload the module. In case `rmmod` does not work, unmount all existing loop devices or reboot the computer.

## 25.4 Resizing block devices

While it is always possible to add new block devices to a VM Guest system, it is sometimes more desirable to increase the size of an existing block device. In case such a system modification is already planned during deployment of the VM Guest, some basic considerations should be done:

- Use a block device that may be increased in size. LVM devices and file system images are commonly used.

- Do not partition the device inside the VM Guest, but use the main device directly to apply the file system. For example, use `/dev/xvdb` directly instead of adding partitions to `/dev/xvdb`.

- Make sure that the file system to be used can be resized. Sometimes, for example with Ext3, some features must be switched off to be able to resize the file system. A file system that can be resized online and mounted is XFS. Use the command `xfs_growfs` to resize that file system after the underlying block device has been increased in size. For more information about XFS, see `man 8 xfs_growfs`.

When resizing an LVM device that is assigned to a VM Guest, the new size is automatically known to the VM Guest. No further action is needed to inform the VM Guest about the new size of the block device.

When using file system images, a loop device is used to attach the image file to the guest. For more information about resizing that image and refreshing the size information for the VM Guest, see Section 27.2, “Sparse image files and disk space”.

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239 Resizing block devices openSUSE Leap 15.3
25.5 Scripts for managing advanced storage scenarios

There are scripts that can help with managing advanced storage scenarios such as disk environments provided by dmmd (“device mapper—multi disk”) including LVM environments built upon a software RAID set, or a software RAID set built upon an LVM environment. These scripts are part of the xen-tools package. After installation, they can be found in /etc/xen/scripts:

- block-dmmd
- block-drbd-probe
- block-npiv

The scripts allow for external commands to perform some action, or series of actions of the block devices prior to serving them up to a guest.

These scripts could formerly only be used with xl or libxl using the disk configuration syntax script=. They can now be used with libvirt by specifying the base name of the block script in the <source> element of the disk. For example:

<source dev='dmmd:md;/dev/md0;lvm;/dev/vg xen/lv-vm01'/>
26 Virtualization: configuration options and settings

The documentation in this section describes advanced management tasks and configuration options that might help technology innovators implement leading-edge virtualization solutions. It is provided as a courtesy and does not imply that all documented options and tasks are supported by Novell, Inc.

26.1 Virtual CD readers

Virtual CD readers can be set up when a virtual machine is created or added to an existing virtual machine. A virtual CD reader can be based on a physical CD/DVD, or based on an ISO image. Virtual CD readers work differently depending on whether they are paravirtual or fully virtual.

26.1.1 Virtual CD readers on paravirtual machines

A paravirtual machine can have up to 100 block devices composed of virtual CD readers and virtual disks. On paravirtual machines, virtual CD readers present the CD as a virtual disk with read-only access. Virtual CD readers cannot be used to write data to a CD.

After you have finished accessing a CD on a paravirtual machine, it is recommended that you remove the virtual CD reader from the virtual machine.

Paravirtualized guests can use the device type `devtype=cdrom`. This partly emulates the behavior of a real CD reader, and allows CDs to be changed. It is even possible to use the eject command to open the tray of the CD reader.

26.1.2 Virtual CD readers on fully virtual machines

A fully virtual machine can have up to four block devices composed of virtual CD readers and virtual disks. A virtual CD reader on a fully virtual machine interacts with an inserted CD in the way you would expect a physical CD reader to interact.

When a CD is inserted in the physical CD reader on the host computer, all virtual machines with virtual CD readers based on the physical CD reader, such as `/dev/cdrom/`, can read the inserted CD. Assuming the operating system has automount functionality, the CD should automatically appear in the file system. Virtual CD readers cannot be used to write data to a CD. They are configured as read-only devices.
26.1.3 Adding virtual CD readers

Virtual CD readers can be based on a CD inserted into the CD reader or on an ISO image file.

1. Make sure that the virtual machine is running and the operating system has finished booting.

2. Insert the desired CD into the physical CD reader or copy the desired ISO image to a location available to Dom0.

3. Select a new, unused block device in your VM Guest, such as `/dev/xvdb`.

4. Choose the CD reader or ISO image that you want to assign to the guest.

5. When using a real CD reader, use the following command to assign the CD reader to your VM Guest. In this example, the name of the guest is alice:

   ```
tux > sudo xl block-attach alice target=/dev/sr0,vdev=xvdb,access=ro
   ```

6. When assigning an image file, use the following command:

   ```
tux > sudo xl block-attach alice target=/path/to/file.iso,vdev=xvdb,access=ro
   ```

7. A new block device, such as `/dev/xvdb`, is added to the virtual machine.

8. If the virtual machine is running Linux, complete the following:

   a. Open a terminal in the virtual machine and enter `fdisk -l` to verify that the device was properly added. You can also enter `ls /sys/block` to see all disks available to the virtual machine.
   
   The CD is recognized by the virtual machine as a virtual disk with a drive designation, for example:
   
   `/dev/xvdb`

   b. Enter the command to mount the CD or ISO image using its drive designation. For example,

   ```
tux > sudo mount -o ro /dev/xvdb /mnt
   ```

   mounts the CD to a mount point named `/mnt`.

   The CD or ISO image file should be available to the virtual machine at the specified mount point.
9. If the virtual machine is running Windows, reboot the virtual machine. Verify that the virtual CD reader appears in its *My Computer* section.

26.1.4 Removing virtual CD readers

1. Make sure that the virtual machine is running and the operating system has finished booting.
2. If the virtual CD reader is mounted, unmount it from within the virtual machine.
3. Enter `xl block-list alice` on the host view of the guest block devices.
4. Enter `xl block-detach alice BLOCK_DEV_ID` to remove the virtual device from the guest. If that fails, try to add `-f` to force the removal.
5. Press the hardware eject button to eject the CD.

26.2 Remote access methods

Some configurations, such as those that include rack-mounted servers, require a computer to run without a video monitor, keyboard, or mouse. This type of configuration is often called headless and requires the use of remote administration technologies.

Typical configuration scenarios and technologies include:

**Graphical desktop with X window server**

If a graphical desktop, such as GNOME, is installed on the virtual machine host, you can use a remote viewer, such as a VNC viewer. On a remote computer, log in and manage the remote guest environment by using graphical tools, such as `tigervnc` or `virt-viewer`.

**Text only**

You can use the `ssh` command from a remote computer to log in to a virtual machine host and access its text-based console. You can then use the `xl` command to manage virtual machines, and the `virt-install` command to create new virtual machines.

26.3 VNC viewer

VNC viewer is used to view the environment of the running guest system in a graphical way. You can use it from Dom0 (known as local access or on-box access), or from a remote computer.
You can use the IP address of a VM Host Server and a VNC viewer to view the display of this VM Guest. When a virtual machine is running, the VNC server on the host assigns the virtual machine a port number to be used for VNC viewer connections. The assigned port number is the lowest port number available when the virtual machine starts. The number is only available for the virtual machine while it is running. After shutting down, the port number might be assigned to other virtual machines.

For example, if ports 1 and 2 and 4 and 5 are assigned to the running virtual machines, the VNC viewer assigns the lowest available port number, 3. If port number 3 is still in use the next time the virtual machine starts, the VNC server assigns a different port number to the virtual machine. To use the VNC viewer from a remote computer, the firewall must permit access to as many ports as VM Guest systems run from. This means from port 5900 and up. For example, to run 10 VM Guest systems, you need to open the TCP ports 5900:5910.

To access the virtual machine from the local console running a VNC viewer client, enter one of the following commands:

- `vncviewer ::590#`
- `vncviewer :#`

# is the VNC viewer port number assigned to the virtual machine.

When accessing the VM Guest from a machine other than Dom0, use the following syntax:

```bash
tux > vncviewer 192.168.1.20::590#
```

In this case, the IP address of Dom0 is 192.168.1.20.

### 26.3.1 Assigning VNC viewer port numbers to virtual machines

Although the default behavior of VNC viewer is to assign the first available port number, you should assign a specific VNC viewer port number to a specific virtual machine.

To assign a specific port number on a VM Guest, edit the xl setting of the virtual machine and change the `vnclisten` to the desired value. Note that for example for port number 5902, specify 2 only, as 5900 is added automatically:

```bash
vfb = [ 'vnc=1,vnclisten="localhost:2"' ]
```

For more information regarding editing the xl settings of a guest domain, see Section 24.1, “XL —Xen management tool”.
### 26.3.2 Using SDL instead of a VNC viewer

If you access a virtual machine's display from the virtual machine host console (known as local or on-box access), you should use SDL instead of VNC viewer. VNC viewer is faster for viewing desktops over a network, but SDL is faster for viewing desktops from the same computer.

To set the default to use SDL instead of VNC, change the virtual machine's configuration information to the following. For instructions, see Section 24.1, “XL—Xen management tool”.

```bash
vfb = ['sdl=1']
```

Remember that, unlike a VNC viewer window, closing an SDL window terminates the virtual machine.

### 26.4 Virtual keyboards

When a virtual machine is started, the host creates a virtual keyboard that matches the `keymap` entry according to the virtual machine's settings. If there is no `keymap` entry specified, the virtual machine's keyboard defaults to English (US).

To view a virtual machine's current `keymap` entry, enter the following command on the Dom0:

```bash
tux > xl list -l VM_NAME | grep keymap
```

To configure a virtual keyboard for a guest, use the following snippet:

```bash
vfb = ['keymap="de"']
```

For a complete list of supported keyboard layouts, see the `Keymaps` section of the `xl.cfg` manual page `man 5 xl.cfg`. 
26.5 Dedicating CPU resources

In Xen it is possible to specify how many and which CPU cores the Dom0 or VM Guest should use to retain its performance. The performance of Dom0 is important for the overall system, as the disk and network drivers are running on it. Also I/O intensive guests' workloads may consume lots of Dom0s' CPU cycles. On the other hand, the performance of VM Guests is also important, to be able to accomplish the task they were set up for.

26.5.1 Dom0

Dedicating CPU resources to Dom0 results in a better overall performance of the virtualized environment because Dom0 has free CPU time to process I/O requests from VM Guests. Failing to dedicate exclusive CPU resources to Dom0 usually results in a poor performance and can cause the VM Guests to function incorrectly.

Dedicating CPU resources involves three basic steps: modifying Xen boot line, binding Dom0's VCPUs to a physical processor, and configuring CPU-related options on VM Guests:

1. First you need to append the `dom0_max_vcpus=X` to the Xen boot line. Do so by adding the following line to `/etc/default/grub`:

   `GRUB_CMDLINE_XEN="dom0_max_vcpus=X"`

   If `/etc/default/grub` already contains a line setting `GRUB_CMDLINE_XEN`, rather append `dom0_max_vcpus=X` to this line.

   X needs to be replaced by the number of VCPUs dedicated to Dom0.

2. Update the GRUB 2 configuration file by running the following command:

   `tux > sudo grub2-mkconfig -o /boot/grub2/grub.cfg`

3. Reboot for the change to take effect.

4. The next step is to bind (or “pin”) each Dom0's VCPU to a physical processor.

   `tux > sudo xl vcpu-pin Domain-0 0 0
   xl vcpu-pin Domain-0 1 1`

   The first line binds Dom0's VCPU number 0 to the physical processor number 0, while the second line binds Dom0's VCPU number 1 to the physical processor number 1.
5. Lastly, you need to make sure no VM Guest uses the physical processors dedicated to VCPUs of Dom0. Assuming you are running an 8-CPU system, you need to add

```
cpus="2-8"
```

to the configuration file of the relevant VM Guest.

26.5.2 VM Guests

It is often necessary to dedicate specific CPU resources to a virtual machine. By default, a virtual machine uses any available CPU core. Its performance can be improved by assigning a reasonable number of physical processors to it as other VM Guests are not allowed to use them after that. Assuming a machine with 8 CPU cores while a virtual machine needs to use 2 of them, change its configuration file as follows:

```
vcpus=2
cpus="2,3"
```

The above example dedicates 2 processors to the VM Guest, and these being the 3rd and 4th one, (2 and 3 counted from zero). If you need to assign more physical processors, use the `cpus="2-8"` syntax.

If you need to change the CPU assignment for a guest named “alice” in a hotplug manner, do the following on the related Dom0:

```
tux > sudo xl vcpu-set alice 2
tux > sudo xl vcpu-pin alice 0 2
tux > sudo xl vcpu-pin alice 1 3
```

The example will dedicate 2 physical processors to the guest, and bind its VCPU 0 to physical processor 2 and VCPU 1 to physical processor 3. Now check the assignment:

```
tux > sudo xl vcpu-list alice
```

<table>
<thead>
<tr>
<th>Name</th>
<th>ID</th>
<th>VCPUs</th>
<th>CPU State</th>
<th>Time(s)</th>
<th>CPU Affinity</th>
</tr>
</thead>
<tbody>
<tr>
<td>alice</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>1.9</td>
<td>2-3</td>
</tr>
<tr>
<td>alice</td>
<td>4</td>
<td>1</td>
<td>3</td>
<td>2.8</td>
<td>2-3</td>
</tr>
</tbody>
</table>

26.6 HVM features

In Xen some features are only available for fully virtualized domains. They are not very often used, but still may be interesting in some environments.
26.6.1 Specify boot device on boot

Just as with physical hardware, it is sometimes desirable to boot a VM Guest from a different device than its own boot device. For fully virtual machines, it is possible to select a boot device with the `boot` parameter in a domain `xl` configuration file:

```plaintext
boot = BOOT_DEVICE

BOOT_DEVICE can be one of `c` for hard disk, `d` for CD-ROM, or `n` for Network/PXE. You can specify multiple options, and they will be attempted in the given order. For example,

```plaintext
boot = dc
```

boots from CD-ROM, and falls back to the hard disk if CD-ROM is not bootable.

26.6.2 Changing CPUIDs for guests

To be able to migrate a VM Guest from one VM Host Server to a different VM Host Server, the VM Guest system may only use CPU features that are available on both VM Host Server systems. If the actual CPUs are different on both hosts, it may be necessary to hide some features before the VM Guest is started. This maintains the possibility to migrate the VM Guest between both hosts. For fully virtualized guests, this can be achieved by configuring the `cpuid` that is available to the guest.

To gain an overview of the current CPU, have a look at `/proc/cpuinfo`. This contains all the important information that defines the current CPU.

To redefine a CPU, first have a look at the respective `cpuid` definitions of the CPU vendor. These are available from:

**Intel**


```plaintext
cpuid = "host,tm=0,sse3=0"
```

The syntax is a comma-separated list of key=value pairs, preceded by the word "host". A few keys take a numerical value, while all others take a single character which describes what to do with the feature bit. See `man 5 xl.cfg` for a complete list of `cpuid` keys. The respective bits may be changed by using the following values:

```plaintext
1
   Force the corresponding bit to 1
```
0

Force the corresponding bit to 0

x

Use the values of the default policy

k

Use the values defined by the host

s

Like k, but preserve the value over migrations

Note that counting bits is done from right to left, starting with bit 0.

26.6.3 Increasing the number of PCI-IRQs

In case you need to increase the default number of PCI-IRQs available to Dom0 and/or VM Guest, you can do so by modifying the Xen kernel command line. Use the command `extra_guest_irqs=DOMU_IRQS,DOM0_IRQS`. The optional first number `DOMU_IRQS` is common for all VM Guests, while the optional second number `DOM0_IRQS` (preceded by a comma) is for Dom0. Changing the setting for VM Guest has no impact on Dom0 and vice versa. For example to change Dom0 without changing VM Guest, use

```
extra_guest_irqs=,512
```

26.7 Virtual CPU scheduling

The Xen hypervisor schedules virtual CPUs individually across physical CPUs. With modern CPUs supporting multiple threads on each core, virtual CPUs can run on the same core in different threads and thus influence each other. The performance of a virtual CPU running in one thread can be noticeably affected by what other virtual CPUs in other threads are doing. When these virtual CPUs belong to different guest systems, these guests can influence each other. The effect can vary, from variations in the guest CPU time accounting to worse scenarios such as side channel attack.

`Scheduling granularity` addresses this problem. You can specify it at boot time by using a Xen boot parameter:

```
sched-gran=GRANULARITY
```
Replace \textit{GRANULARITY} with one of:

\textbf{cpu}

The regular scheduling of the Xen hypervisor. Virtual CPUs of different guests can share one physical CPU core. This is the default.

\textbf{core}

Virtual CPUs of a virtual core are always scheduled together on one physical core. Two or more virtual CPUs from different virtual cores will never be scheduled on the same physical core. Therefore, some physical cores may have some of their CPUs left idle, even if there are virtual CPUs wanting to run. The impact on performance will depend on the actual workload being run inside of the guest systems. In most of the analyzed cases, the observed performance degradation, especially if under considerable load, was smaller than disabling HyperThreading, which leaves all the cores with just one thread (see the \texttt{smt} boot option at \url{https://xenbits.xen.org/docs/unstable/misc/xen-command-line.html#smt-x86}).

\textbf{socket}

The granularity goes even higher to a CPU socket level.
27  Administrative tasks

27.1  The boot loader program

The boot loader controls how the virtualization software boots and runs. You can modify the boot loader properties by using YaST, or by directly editing the boot loader configuration file.

The YaST boot loader program is located at YaST › System › Boot Loader. Click the Bootloader Options tab and select the line containing the Xen kernel as the Default Boot Section.

![Boot Loader Settings](image)

**FIGURE 27.1: BOOT LOADER SETTINGS**

Confirm with OK. Next time you boot the host, it will be ready to provide the Xen virtualization environment.

You can use the Boot Loader program to specify functionality, such as:

- Pass kernel command line parameters.
- Specify the kernel image and initial RAM disk.
- Select a specific hypervisor.
- Pass additional parameters to the hypervisor. See [http://xenbits.xen.org/docs/unstable/misc/xen-command-line.html](http://xenbits.xen.org/docs/unstable/misc/xen-command-line.html) for their complete list.
You can customize your virtualization environment by editing the /etc/default/grub file. Add the following line to this file: GRUB_CMDLINE_XEN="<boot_parameters>". Do not forget to run `grub2-mkconfig -o /boot/grub2/grub.cfg` after editing the file.

### 27.2 Sparse image files and disk space

If the host’s physical disk reaches a state where it has no available space, a virtual machine using a virtual disk based on a sparse image file cannot write to its disk. Consequently, it reports I/O errors. If this situation occurs, you should free up available space on the physical disk, remount the virtual machine’s file system, and set the file system back to read-write.

To check the actual disk requirements of a sparse image file, use the command `du -h <image file>`.

To increase the available space of a sparse image file, first increase the file size and then the file system.

**Warning: Back up before resizing**

Touching the sizes of partitions or sparse files always bears the risk of data failure. Do not work without a backup.

The resizing of the image file can be done online, while the VM Guest is running. Increase the size of a sparse image file with:

```
tux > sudo dd if=/dev/zero of=<image file> count=0 bs=1M seek=<new size in MB>
```

For example, to increase the file `/var/lib/xen/images/sles/disk0` to a size of 16GB, use the command:

```
tux > sudo dd if=/dev/zero of=/var/lib/xen/images/sles/disk0 count=0 bs=1M seek=16000
```
Note: Increasing non-sparse images

It is also possible to increase the image files of devices that are not sparse files. However, you must know exactly where the previous image ends. Use the seek parameter to point to the end of the image file and use a command similar to the following:

```
tux > sudo dd if=/dev/zero of=/var/lib/xen/images/sles/disk0 seek=8000 bs=1M count=2000
```

Be sure to use the right seek, else data loss may happen.

If the VM Guest is running during the resize operation, also resize the loop device that provides the image file to the VM Guest. First detect the correct loop device with the command:

```
tux > sudo losetup -j /var/lib/xen/images/sles/disk0
```

Then resize the loop device, for example `/dev/loop0`, with the following command:

```
tux > sudo losetup -c /dev/loop0
```

Finally check the size of the block device inside the guest system with the command `fdisk -l /dev/xvdb`. The device name depends on the actually increased device.

The resizing of the file system inside the sparse file involves tools that are depending on the actual file system.

27.3 Migrating Xen VM Guest systems

With Xen it is possible to migrate a VM Guest system from one VM Host Server to another with almost no service interruption. This could be used for example to move a busy VM Guest to a VM Host Server that has stronger hardware or is not yet loaded. Or, if a service of a VM Host Server is required, all VM Guest systems running on this machine can be migrated to other machines to avoid interruption of service. These are only two examples—many more reasons may apply to your personal situation.
Before starting, some preliminary considerations regarding the VM Host Server should be taken into account:

- All VM Host Server systems should use a similar CPU. The frequency is not so important, but they should be using the same CPU family. To get more information about the used CPU, use `cat /proc/cpuinfo`. Find more details about comparing host CPU features in Section 27.3.1, “Detecting CPU features”.

- All resources that are used by a specific guest system must be available on all involved VM Host Server systems—for example all used block devices must exist on both VM Host Server systems.

- If the hosts included in the migration process run in different subnets, make sure that either DHCP relay is available to the guests, or for guests with static network configuration, set up the network manually.

- Using special features like PCI Pass-Through may be problematic. Do not implement these when deploying for an environment that should migrate VM Guest systems between different VM Host Server systems.

- For fast migrations, a fast network is mandatory. If possible, use GB Ethernet and fast switches. Deploying VLAN might also help avoid collisions.

### 27.3.1 Detecting CPU features

By using the `cpuid` and `xen_maskcalc.py` tools, you can compare features of a CPU on the host from where you are migrating the source VM Guest with the features of CPUs on the target hosts. This way you can better predict if the guest migrations will be successful.

1. Run the `cpuid -1r` command on each Dom0 that is supposed to run or receive the migrated VM Guest and capture the output in text files, for example:

   ```
   tux@vm_host1 > sudo cpuid -1r > vm_host1.txt
   tux@vm_host2 > sudo cpuid -1r > vm_host2.txt
   tux@vm_host3 > sudo cpuid -1r > vm_host3.txt
   ```

2. Copy all the output text files on a host with the `xen_maskcalc.py` script installed.

3. Run the `xen_maskcalc.py` script on all output text files:

   ```
   tux > sudo xen_maskcalc.py vm_host1.txt vm_host2.txt vm_host3.txt
   ```
4. Copy the output `cpuid=[...]` configuration snipped into the `xl` configuration of the migrated guest `domU.cfg` or alternatively to its `libvirt`'s XML configuration.

5. Start the source guest with the `trimmed` CPU configuration. The guest can now only use CPU features which are present on each of the hosts.

Tip

`libvirt` also supports calculating a baseline CPU for migration. For more details, refer to https://documentation.suse.com/sles-15/single-html/SLES-vt-best-practices/.

### 27.3.1.1 More information

You can find more details about `cpuid` at http://etallen.com/cpuid.html.

You can download the latest version of the CPU mask calculator from https://github.com/twizted/xen_maskcalc.

### 27.3.2 Preparing block devices for migrations

The block devices needed by the VM Guest system must be available on all involved VM Host Server systems. This is done by implementing some kind of shared storage that serves as container for the root file system of the migrated VM Guest system. Common possibilities include:

- **iSCSI** can be set up to give access to the same block devices from different systems at the same time.

- **NFS** is a widely used root file system that can easily be accessed from different locations. For more information, see Book “Reference”, Chapter 22 “Sharing file systems with NFS”.

- **DRBD** can be used if only two VM Host Server systems are involved. This gives some extra data security, because the used data is mirrored over the network.
- **SCSI** can also be used if the available hardware permits shared access to the same disks.
- **NPIV** is a special mode to use Fibre channel disks. However, in this case all migration hosts must be attached to the same Fibre channel switch. For more information about NPIV, see Section 25.1, “Mapping physical storage to virtual disks”. Commonly, this works if the Fibre channel environment supports 4 Gbps or faster connections.

### 27.3.3 Migrating VM Guest systems

The actual migration of the VM Guest system is done with the command:

```
tux > sudo xl migrate <domain_name> <host>
```

The speed of the migration depends on how fast the memory print can be saved to disk, sent to the new VM Host Server and loaded there. This means that small VM Guest systems can be migrated faster than big systems with a lot of memory.

### 27.4 Monitoring Xen

For a regular operation of many virtual guests, having a possibility to check the sanity of all the different VM Guest systems is indispensable. Xen offers several tools besides the system tools to gather information about the system.

#### Tip: Monitoring the VM Host Server

Basic monitoring of the VM Host Server (I/O and CPU) is available via the Virtual Machine Manager. Refer to Section 10.8.1, “Monitoring with Virtual Machine Manager” for details.

#### 27.4.1 Monitor Xen with xentop

The preferred terminal application to gather information about Xen virtual environment is **xentop**. Unfortunately, this tool needs a rather broad terminal, else it inserts line breaks into the display.

**xentop** has several command keys that can give you more information about the system that is monitored. Some of the more important are:

D
Change the delay between the refreshes of the screen.

Also display network statistics. Note, that only standard configurations will be displayed. If you use a special configuration like a routed network, no network will be displayed.

Display the respective block devices and their cumulated usage count.

For more information about xentop see the manual page man 1 xentop.

Tip: virt-top

libvirt offers the hypervisor-agnostic tool virt-top, which is recommended for monitoring VM Guests. See Section 10.8.2, “Monitoring with virt-top” for details.

27.4.2 Additional tools

There are many system tools that also help monitoring or debugging a running openSUSE system. Many of these are covered in Book “System Analysis and Tuning Guide”, Chapter 2 “System monitoring utilities”. Especially useful for monitoring a virtualization environment are the following tools:

ip

The command line utility ip may be used to monitor arbitrary network interfaces. This is especially useful if you have set up a network that is routed or applied a masqueraded network. To monitor a network interface with the name alice.0, run the following command:

```
tux > watch ip -s link show alice.0
```

bridge

In a standard setup, all the Xen VM Guest systems are attached to a virtual network bridge. bridge allows you to determine the connection between the bridge and the virtual network adapter in the VM Guest system. For example, the output of bridge link may look like the following:

```
2: eth0 state DOWN : <NO-CARRIER, ...,UP> mtu 1500 master br0
8: vnet0 state UNKNOWN : <BROADCAST, ...,LOWER_UP> mtu 1500 master virbr0 \  
  state forwarding priority 32 cost 100
```
This shows that there are two virtual bridges defined on the system. One is connected to
the physical Ethernet device eth0, the other one is connected to a VLAN interface vnet0.

`iptables-save`

Especially when using masquerade networks, or if several Ethernet interfaces are set up
together with a firewall setup, it may be helpful to check the current firewall rules.
The command **iptables** may be used to check all the different firewall settings. To list all
the rules of a chain, or even of the complete setup, you may use the commands **iptables-save** or **iptables -S**.

### 27.5 Providing host information for VM Guest systems

In a standard Xen environment, the VM Guest systems have only very limited information about
the VM Host Server system they are running on. If a guest should know more about the VM Host
Server it runs on, *vhostmd* can provide more information to selected guests. To set up your
system to run *vhostmd*, proceed as follows:

1. Install the package vhostmd on the VM Host Server.
2. To add or remove **metric** sections from the configuration, edit the file `/etc/vhostmd/
vhostmd.conf`. However, the default works well.
3. Check the validity of the **vhostmd.conf** configuration file with the command:

   ```
   tux > cd /etc/vhostmd
   tux > xmllint --postvalid --noout vhostmd.conf
   ```

4. Start the vhostmd daemon with the command **sudo systemctl start vhostmd**.
   If vhostmd should be started automatically during start-up of the system, run the
   command:

   ```
   tux > sudo systemctl enable vhostmd
   ```

5. Attach the image file `/dev/shm/vhostmd0` to the VM Guest system named alice with the
   command:

   ```
   tux > xl block-attach opensuse /dev/shm/vhostmd0,,xvdb,ro
   ```

6. Log on the VM Guest system.
7. Install the client package `vm-dump-metrics`.

8. Run the command `vm-dump-metrics`. To save the result to a file, use the option `-d <filename>`.

The result of the `vm-dump-metrics` is an XML output. The respective metric entries follow the DTD `/etc/vhostmd/metric.dtd`.

For more information, see the manual pages `man 8 vhostmd` and `/usr/share/doc/vhostmd/README` on the VM Host Server system. On the guest, see the manual page `man 1 vm-dump-metrics`.
28 XenStore: configuration database shared between domains

This section introduces basic information about XenStore, its role in the Xen environment, the directory structure of files used by XenStore, and the description of XenStore's commands.

28.1 Introduction

XenStore is a database of configuration and status information shared between VM Guests and the management tools running in Dom0. VM Guests and the management tools read and write to XenStore to convey configuration information, status updates, and state changes. The XenStore database is managed by Dom0 and supports simple operations such as reading and writing a key. VM Guests and management tools can be notified of any changes in XenStore by watching entries of interest. Note that the xenstored daemon is managed by the xencommons service.

XenStore is located on Dom0 in a single database file /var/lib/xenstored/tdb (tdb represents tree database).

28.2 File system interface

XenStore database content is represented by a virtual file system similar to /proc (for more information on /proc, see Book “System Analysis and Tuning Guide”, Chapter 2 “System monitoring utilities”, Section 2.6 “The /proc file system”). The tree has three main paths: /vm, /local/domain, and /tool.

- /vm - stores information about the VM Guest configuration.
- /local/domain - stores information about VM Guest on the local node.
- /tool - stores general information about various tools.

Tip

Each VM Guest has two different ID numbers. The universal unique identifier (UUID) remains the same even if the VM Guest is migrated to another machine. The domain identifier (DOMID) is an identification number that represents a particular running instance. It typically changes when the VM Guest is migrated to another machine.
28.2.1 XenStore commands

The file system structure of the XenStore database can be operated with the following commands:

**xenstore-ls**
Displays the full dump of the XenStore database.

**xenstore-read path_to_xenstore_entry**
Displays the value of the specified XenStore entry.

**xenstore-exists xenstore_path**
Reports whether the specified XenStore path exists.

**xenstore-list xenstore_path**
Displays all the children entries of the specified XenStore path.

**xenstore-write path_to_xenstore_entry**
Updates the value of the specified XenStore entry.

**xenstore-rm xenstore_path**
Removes the specified XenStore entry or directory.

**xenstore-chmod xenstore_path mode**
Updates the read/write permission on the specified XenStore path.

**xenstore-control**
Sends a command to the *xenstored* back-end, such as triggering an integrity check.

28.2.2 /vm

The /vm path is indexed by the UUID of each VM Guest, and stores configuration information such as the number of virtual CPUs and the amount of allocated memory. There is a /vm/<uuid> directory for each VM Guest. To list the directory content, use **xenstore-list**.

```
tux > sudo xenstore-list /vm
00000000-0000-0000-0000-000000000000
9b30841b-43bc-2af9-2ed3-5a649f466d79-1
```

The first line of the output belongs to Dom0, and the second one to a running VM Guest. The following command lists all the entries related to the VM Guest:

```
tux > sudo xenstore-list /vm/9b30841b-43bc-2af9-2ed3-5a649f466d79-1
```
To read a value of an entry, for example the number of virtual CPUs dedicated to the VM Guest, use `xenstore-read`:

```
tux > sudo xenstore-read /vm/9b30841b-43bc-2af9-2ed3-5a649f466d79-1/vcpus
1
```

A list of selected `/vm/<uuid>` entries follows:

- **uuid**
  - UUID of the VM Guest. It does not change during the migration process.

- **on_reboot**
  - Specifies whether to destroy or restart the VM Guest in response to a reboot request.

- **on_poweroff**
  - Specifies whether to destroy or restart the VM Guest in response to a halt request.

- **on_crash**
  - Specifies whether to destroy or restart the VM Guest in response to a crash.

- **vcpus**
  - Number of virtual CPUs allocated to the VM Guest.

- **vcpu_avail**
  - Bitmask of active virtual CPUs for the VM Guest. The bitmask has several bits equal to the value of `vcpus`, with a bit set for each online virtual CPU.

- **name**
  - The name of the VM Guest.
Regular VM Guests (not Dom0) use the `/vm/<uuid>/image` path:

```
tux > sudo xenstore-list /vm/9b30841b-43bc-2af9-2ed3-5a649f466d79-1/image
ostype
kernel
cmdline
ramdisk
dmargs
device-model
display
```

An explanation of the used entries follows:

- **ostype**
  
  The OS type of the VM Guest.

- **kernel**
  
  The path on Dom0 to the kernel for the VM Guest.

- **cmdline**
  
  The kernel command line for the VM Guest used when booting.

- **ramdisk**
  
  The path on Dom0 to the RAM disk for the VM Guest.

- **dmargs**
  
  Shows arguments passed to the QEMU process. If you look at the QEMU process with `ps`,
you should see the same arguments as in `/vm/<uuid>/image/dmargs`.

### 28.2.3 /local/domain/<domid>

This path is indexed by the running domain (VM Guest) ID, and contains information about
the running VM Guest. Remember that the domain ID changes during VM Guest migration. The
following entries are available:

- **vm**
  
  The path of the `/vm` directory for this VM Guest.

- **on_reboot, on_poweroff, on_crash, name**
  
  See identical options in *Section 28.2.2, “/vm”*

- **domid**

---

263 /local/domain/<domid> openSUSE Leap 15.3
Domain identifier for the VM Guest.

**cpu**
The current CPU to which the VM Guest is pinned.

**cpu_weight**
The weight assigned to the VM Guest for scheduling purposes. Higher weights use the physical CPUs more often.

Apart from the individual entries described above, there are also several subdirectories under /local/domain/<domid>, containing specific entries. To see all entries available, refer to XenStore Reference (http://wiki.xen.org/wiki/XenStore_Reference).

/local/domain/<domid>/memory
Contains memory information. /local/domain/<domid>/memory/target contains target memory size for the VM Guest (in kilobytes).

/local/domain/<domid>/console
Contains information about a console used by the VM Guest.

/local/domain/<domid>/backend
Contains information about all back-end devices used by the VM Guest. The path has subdirectories of its own.

/local/domain/<domid>/device
Contains information about the front-end devices for the VM Guest.

/local/domain/<domid>/device-misc
Contains miscellaneous information about devices.

/local/domain/<domid>/store
Contains information about the VM Guest's store.
29 Xen as a high-availability virtualization host

Setting up two Xen hosts as a failover system has several advantages compared to a setup where every server runs on dedicated hardware.

- Failure of a single server does not cause major interruption of the service.
- A single big machine is normally way cheaper than multiple smaller machines.
- Adding new servers as needed is a trivial task.
- The usage of the server is improved, which has positive effects on the power consumption of the system.

The setup of migration for Xen hosts is described in Section 27.3, “Migrating Xen VM Guest systems”. In the following, several typical scenarios are described.

29.1 Xen HA with remote storage

Xen can directly provide several remote block devices to the respective Xen guest systems. These include iSCSI, NPIV, and NBD. All of these may be used to do live migrations. When a storage system is already in place, first try to use the same device type you already used in the network. If the storage system cannot be used directly but provides a possibility to offer the needed space over NFS, it is also possible to create image files on NFS. If NFS is available on all Xen host systems, this method also allows live migrations of Xen guests.

When setting up a new system, one of the main considerations is whether a dedicated storage area network should be implemented. The following possibilities are available:

<table>
<thead>
<tr>
<th>Method</th>
<th>Complexity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet</td>
<td>low</td>
<td>Note that all block device traffic goes over the same Ethernet interface as the network traffic. This may be limiting the performance of the guest.</td>
</tr>
<tr>
<td>Method</td>
<td>Complexity</td>
<td>Comments</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ethernet dedicated to storage.</td>
<td>medium</td>
<td>Running the storage traffic over a dedicated Ethernet interface may eliminate a bottleneck on the server side. However, planning your own network with your own IP address range and possibly a VLAN dedicated to storage requires numerous considerations.</td>
</tr>
<tr>
<td>NPIV</td>
<td>high</td>
<td>NPIV is a method to virtualize Fibre channel connections. This is available with adapters that support a data rate of at least 4 Gbit/s and allows the setup of complex storage systems.</td>
</tr>
</tbody>
</table>

Typically, a 1 Gbit/s Ethernet device can fully use a typical hard disk or storage system. When using very fast storage systems, such an Ethernet device will probably limit the speed of the system.

### 29.2 Xen HA with local storage

For space or budget reasons, it may be necessary to rely on storage that is local to the Xen host systems. To still maintain the possibility of live migrations, it is necessary to build block devices that are mirrored to both Xen hosts. The software that allows this is called Distributed Replicated Block Device (DRBD).

If a system that uses DRBD to mirror the block devices or files between two Xen hosts should be set up, both hosts should use the identical hardware. If one of the hosts has slower hard disks, both hosts will suffer from this limitation.

During the setup, each of the required block devices should use its own DRBD device. The setup of such a system is quite a complex task.
29.3 Xen HA and private bridges

When using several guest systems that need to communicate between each other, it is possible to do this over the regular interface. However, for security reasons it may be advisable to create a bridge that is only connected to guest systems.

In an HA environment that also should support live migrations, such a private bridge must be connected to the other Xen hosts. This is possible by using dedicated physical Ethernet devices and a dedicated network.

A different implementation method is using VLAN interfaces. In that case, all the traffic goes over the regular Ethernet interface. However, the VLAN interface does not get the regular traffic, because only the VLAN packets that are tagged for the correct VLAN are forwarded.

For more information about the setup of a VLAN interface see Section 8.1.1.3, “Using VLAN interfaces”. 
PROCEDURE 30.1: GUEST SIDE

In order to start the guest in FV mode, you need to run the following steps inside the guest.

1. Prior to converting the guest, apply all pending patches and reboot the guest.

2. FV machines use the `-default` kernel. If this kernel is not already installed, install the `kernel-default` package (while running in PV mode).

3. PV machines typically use disk names such as `vda*`. These names must be changed to the FV `hd*` syntax. This change must be done in the following files:

   - `/etc/fstab`
   - `/boot/grub/menu.lst` (SLES 11 only)
   - `/boot/grub*/device.map`
   - `/etc/sysconfig/bootloader`
   - `/etc/default/grub` (SLES 12 and 15 only)

   **Note: Prefer UUIDs**

   You should use UUIDs or logical volumes within your `/etc/fstab`. Using UUIDs simplifies the use of attached network storage, multipathing, and virtualization. To find the UUID of your disk, use the command `blkid`.

4. To avoid any error regenerating the `initrd` with the required modules, you can create a symbolic link from `/dev/hda2` to `/dev/xvda2` etc. by using the `ln`:

   ```bash
   ln -sf /dev/xvda2 /dev/hda2
   ln -sf /dev/xvda1 /dev/hda1
   ```
5. PV and FV machines use different disk and network driver modules. These FV modules must be added to the initrd manually. The expected modules are `xen-vbd` (for disk) and `xen-vnif` (for network). These are the only PV drivers for a fully virtualized VM Guest. All other modules, such as `ata_piix`, `ata_generic` and `libata`, should be added automatically.

**Tip: Adding modules to the initrd**

- On SLES 11, you can add modules to the `INITRD_MODULES` line in the `/etc/sysconfig/kernel` file. For example:

  
  ```
  INITRD_MODULES="xen-vbd xen-vnif"
  ```

  Run `mkinitrd` to build a new initrd containing the modules.

- On SLES 12 and 15, open or create `/etc/dracut.conf.d/10-virt.conf` and add the modules with `force_drivers` by adding a line as in the example below (mind the leading whitespace):

  ```
  force_drivers=" xen-vbd xen-vnif"
  ```

  Run `dracut -f --kver KERNEL_VERSION-default` to build a new initrd (for the default version of the kernel) that contains the required modules.

**Note: Find your kernel version**

Use the `uname -r` command to get the current version used on your system.

6. Before shutting down the guest, set the default boot parameter to the `-default` kernel using `yast bootloader`.

7. Under openSUSE Leap 11, if you have an X server running on your guest, you need to adjust the `/etc/X11/xorg.conf` file in order to adjust the X driver. Search for `fbdev` and change to `cirrus`.

```
Section "Device"
  Driver "cirrus"
  ...... 
```
Note: openSUSE Leap 12/15 and Xorg

Under openSUSE Leap 12/15, Xorg will automatically adjust the driver needed to be able to get a working X server.

8. Shut down the guest.

PROCEDURE 30.2: HOST SIDE

The following steps explain the action that you need to perform on the host.

1. To start the guest in FV mode, the configuration of the VM must be modified to match an FV configuration. Editing the configuration of the VM can easily be done using `virsh edit [DOMAIN]`. The following changes are recommended:

   - Make sure the machine, the type, and the `loader` entries in the OS section are changed from `xenpv` to `xenfv`. The updated OS section should look similar to:
     
     ```xml
     <os>
     <type arch='x86_64' machine='xenfv'>hvm</type>
     <loader>/usr/lib/xen/boot/hvmloader</loader>
     <boot dev='hd'/>
     </os>
     ```

   - In the OS section, remove anything that is specific to PV guests:
     
     ```xml
     <bootloader>pygrub</bootloader>
     <kernel>/usr/lib/grub2/x86_64-xen/grub.xen</kernel>
     <cmdline>xen-fbfront.video=4,1024,768</cmdline>
     ```

   - In the devices section, add the qemu emulator as:
     
     ```xml
     <emulator>/usr/lib/xen/bin/qemu-system-i386</emulator>
     ```

   - Update the disk configuration so the target device and bus use the FV syntax. This requires replacing the `xen` disk bus with `ide`, and the `vda` target device with `hda`. The changes should look similar to:
     
     ```xml
     <target dev='hda' bus='ide'/>
     ```
• Change the bus for the mouse and keyboard from xen to ps2. Also add a new USB tablet device:

```xml
<input type='mouse' bus='ps2'/>
<input type='keyboard' bus='ps2'/>
<input type='tablet' bus='usb'/>
```

• Change the console target type from xen to serial:

```xml
<console type='pty'>
  <target type='serial' port='0'/>
</console>
```

• Change the video configuration from xen to cirrus, with 8 MB of VRAM:

```xml
<video>
  <model type='cirrus' vram='8192' heads='1' primary='yes'/>
</video>
```

• If desired, add acpi and apic to the features of the VM:

```xml
<features>
  <acpi/>
  <apic/>
</features>
```

2. Start the guest (using virsh or virt-manager). If the guest is running kernel-default (as verified through `uname -a`), the machine is running in Fully Virtual mode.

**Note: guestfs-tools**

To script this process, or work on disk images directly, you can use the guestfs-tools suite (see Section 19.3, “Guestfs tools” for more information). Numerous tools exist there to help modify disk images.
V Managing virtual machines with QEMU

31 QEMU overview 273
32 Setting up a KVM VM Host Server 274
33 Guest installation 284
34 Running virtual machines with qemu-system-ARCH 299
35 Virtual machine administration using QEMU monitor 326
QEMU overview

QEMU is a fast, cross-platform open source machine emulator which can emulate many hardware architectures. QEMU lets you run a complete unmodified operating system (VM Guest) on top of your existing system (VM Host Server). You can also use QEMU for debugging purposes—you can easily stop your running virtual machine, inspect its state, and save and restore it later.

QEMU mainly consists of the following parts:

- Processor emulator.
- Emulated devices, such as graphic card, network card, hard disks, or mouse.
- Generic devices used to connect the emulated devices to the related host devices.
- Debugger.
- User interface used to interact with the emulator.

QEMU is central to KVM and Xen Virtualization, where it provides the general machine emulation. Xen's usage of QEMU is somewhat hidden from the user, while KVM's usage exposes most QEMU features transparently. If the VM Guest hardware architecture is the same as the VM Host Server's architecture, QEMU can take advantage of the KVM acceleration (SUSE only supports QEMU with the KVM acceleration loaded).

Apart from providing a core virtualization infrastructure and processor-specific drivers, QEMU also provides an architecture-specific user space program for managing VM Guests. Depending on the architecture this program is one of:

- `qemu-system-i386`
- `qemu-system-s390x`
- `qemu-system-x86_64`
- `qemu-system-aarch64`

In the following this command is called `qemu-system-ARCH`; in examples the `qemu-system-x86_64` command is used.
32 Setting up a KVM VM Host Server

This section documents how to set up and use openSUSE Leap 15.3 as a QEMU-KVM based virtual machine host.

Tip: Resources

In general, the virtual guest system needs the same hardware resources as if it were installed on a physical machine. The more guests you plan to run on the host system, the more hardware resources—CPU, disk, memory, and network—you need to add to the VM Host Server.

32.1 CPU support for virtualization

To run KVM, your CPU must support virtualization, and virtualization needs to be enabled in BIOS. The file `/proc/cpuinfo` includes information about your CPU features.

32.2 Required software

The KVM host requires several packages to be installed. To install all necessary packages, do the following:

1. Verify that the `yast2-vm` package is installed. This package is YaST's configuration tool that simplifies the installation of virtualization hypervisors.

2. Run `YaST > Virtualization > Install Hypervisor and Tools`. 
3. Select **KVM server** and preferably also **KVM tools**, and confirm with **Accept**.

4. During the installation process, you can optionally let YaST create a **Network Bridge** for you automatically. If you do not plan to dedicate an additional physical network card to your virtual guests, network bridge is a standard way to connect the guest machines to the network.
5. After all the required packages are installed (and new network setup activated), try to load the KVM kernel module relevant for your CPU type— \texttt{kvm-intel} or \texttt{kvm-amd}:

\begin{verbatim}
root # modprobe kvm-intel
\end{verbatim}

Check if the module is loaded into memory:

\begin{verbatim}
tux > lsmod | grep kvm
  kvm_intel       64835   6
  kvm            411041  1  kvm_intel
\end{verbatim}

Now the KVM host is ready to serve KVM VM Guests. For more information, see \textit{Chapter 34, Running virtual machines with qemu-system-ARCH}.

### 32.3  KVM host-specific features

You can improve the performance of KVM-based VM Guests by letting them fully use specific features of the VM Host Server's hardware (\textit{paravirtualization}). This section introduces techniques to make the guests access the physical host's hardware directly—without the emulation layer—to make the most use of it.

**Tip**

Examples included in this section assume basic knowledge of the \texttt{qemu-system-ARCH} command line options. For more information, see \textit{Chapter 34, Running virtual machines with qemu-system-ARCH}.

#### 32.3.1  Using the host storage with \texttt{virtio-scsi}

\texttt{virtio-scsi} is an advanced storage stack for KVM. It replaces the former \texttt{virtio-blk} stack for SCSI devices pass-through. It has several advantages over \texttt{virtio-blk}:

**Improved scalability**

KVM guests have a limited number of PCI controllers, which results in a limited number of possibly attached devices. \texttt{virtio-scsi} solves this limitation by grouping multiple storage devices on a single controller. Each device on a \texttt{virtio-scsi} controller is represented as a logical unit, or \textit{LUN}. 

\clearpage
Standard command set

_virtio-blk_ uses a small set of commands that need to be known to both the _virtio-blk_ driver and the virtual machine monitor, and so introducing a new command requires updating both the driver and the monitor.

By comparison, _virtio-scsi_ does not define commands, but rather a transport protocol for these commands following the industry-standard SCSI specification. This approach is shared with other technologies, such as Fibre Channel, ATAPI, and USB devices.

Device naming

_virtio-blk_ devices are presented inside the guest as _/dev/vdX_, which is different from device names in physical systems and may cause migration problems.

_virtio-scsi_ keeps the device names identical to those on physical systems, making the virtual machines easily relocatable.

SCSI device pass-through

For virtual disks backed by a whole LUN on the host, it is preferable for the guest to send SCSI commands directly to the LUN (pass-through). This is limited in _virtio-blk_, as guests need to use the virtio-blk protocol instead of SCSI command pass-through, and, moreover, it is not available for Windows guests. _virtio-scsi_ natively removes these limitations.

32.3.1.1 _virtio-scsi_ usage

KVM supports the SCSI pass-through feature with the _virtio-scsi-pci_ device:

```bash
root # qemu-system-x86_64 [...] \
-device virtio-scsi-pci,id=scsi
```

32.3.2 Accelerated networking with _vhost-net_

The _vhost-net_ module is used to accelerate KVM's paravirtualized network drivers. It provides better latency and greater network throughput. Use the _vhost-net_ driver by starting the guest with the following example command line:

```bash
root # qemu-system-x86_64 [...] \ 
-netdev tap,id=guest0,vhost=on,script=no \ 
-net nic,model=virtio,netdev=guest0,macaddr=00:16:35:AF:94:4B
```

Note that _guest0_ is an identification string of the vhost-driven device.
32.3.3 Scaling network performance with multiqueue virtio-net

As the number of virtual CPUs increases in VM Guests, QEMU offers a way of improving the network performance using multiqueue. Multiqueue virtio-net scales the network performance by allowing VM Guest virtual CPUs to transfer packets in parallel. Multiqueue support is required on both the VM Host Server and VM Guest sides.

Tip: Performance benefit

The multiqueue virtio-net solution is most beneficial in the following cases:

- Network traffic packets are large.
- VM Guest has many connections active at the same time, mainly between the guest systems, or between the guest and the host, or between the guest and an external system.
- The number of active queues is equal to the number of virtual CPUs in the VM Guest.

Note

While multiqueue virtio-net increases the total network throughput, it increases CPU consumption as it uses of the virtual CPU's power.

PROCEDURE 32.1: HOW TO ENABLE MULTIQUEUE VIRTIO-NET

The following procedure lists important steps to enable the multiqueue feature with qemu-system-ARCH. It assumes that a tap network device with multiqueue capability (supported since kernel version 3.8) is set up on the VM Host Server.

1. In qemu-system-ARCH, enable multiqueue for the tap device:

   ```sh
   -netdev tap,vhost=on,queues=2*N
   ```

   where \( N \) stands for the number of queue pairs.

2. In qemu-system-ARCH, enable multiqueue and specify MSI-X (Message Signaled Interrupt) vectors for the virtio-net-pci device:

   ```sh
   -device virtio-net-pci,mq=on,vectors=2*N+2
   ```
where the formula for the number of MSI-X vectors results from: N vectors for TX (transmit) queues, N for RX (receive) queues, one for configuration purposes, and one for possible VQ (vector quantization) control.

3. In VM Guest, enable multiqueue on the relevant network interface (eth0 in this example):

```bash
tux > sudo ethtool -L eth0 combined 2*N
```

The resulting `qemu-system-ARCH` command line will look similar to the following example:

```bash
gnu-linux-ARM [...] -netdev tap,id=guest0,queues=8,vhost=on \
-device virtio-net-pci,netdev=guest0,mq=on,vectors=10
```

Note that the `id` of the network device (guest0) needs to be identical for both options. Inside the running VM Guest, specify the following command with `root` privileges:

```bash
tux > sudo ethtool -L eth0 combined 8
```

Now the guest system networking uses the multiqueue support from the `qemu-system-ARCH` hypervisor.

### 32.3.4 VFIO: secure direct access to devices

Directly assigning a PCI device to a VM Guest (PCI pass-through) avoids performance issues caused by avoiding any emulation in performance-critical paths. VFIO replaces the traditional KVM PCI Pass-Through device assignment. A prerequisite for this feature is a VM Host Server configuration as described in *Important: Requirements for VFIO and SR-IOV*.

To be able to assign a PCI device via VFIO to a VM Guest, you need to find out which IOMMU Group it belongs to. The *IOMMU* (input/output memory management unit that connects a direct memory access-capable I/O bus to the main memory) API supports the notion of groups. A group is a set of devices that can be isolated from all other devices in the system. Groups are therefore the unit of ownership used by *VFIO*.

**PROCEDURE 32.2: ASSIGNING A PCI DEVICE TO A VM GUEST VIA VFIO**

1. Identify the host PCI device to assign to the guest.

```bash
tux > sudo lspci -nn
[...]
00:10.0 Ethernet controller [0200]: Intel Corporation 82576 \
Virtual Function [8086:10ca] (rev 01)
```
Note down the device ID (00:10.0 in this case) and the vendor ID (8086:10ca).

2. Find the IOMMU group of this device:

```bash
tux > sudo readlink /sys/bus/pci/devices/0000:00:10.0/iommu_group
../../../../../kernel/iommu_groups/20
```

The IOMMU group for this device is 20. Now you can check the devices belonging to the same IOMMU group:

```bash
tux > sudo ls -l /sys/bus/pci/devices/0000:01:10.0/iommu_group/devices/
[...]
[...] 0000:00:1e.0 -> ../../../../devices/pci0000:00/0000:00:1e.0
[...] 0000:01:10.0 -> ../../../../devices/pci0000:00/0000:00:1e.0/0000:01:10.0
[...] 0000:01:10.1 -> ../../../../devices/pci0000:00/0000:00:1e.0/0000:01:10.1
```

3. Unbind the device from the device driver:

```bash
tux > sudo echo "0000:01:10.0" > /sys/bus/pci/devices/0000:01:10.0/driver/unbind
```

4. Bind the device to the vfio-pci driver using the vendor ID from step 1:

```bash
tux > sudo echo "8086 153a" > /sys/bus/pci/drivers/vfio-pci/new_id
```

A new device /dev/vfio/IOMMU_GROUP will be created as a result, /dev/vfio/20 in this case.

5. Change the ownership of the newly created device:

```bash
tux > sudo chown qemu.qemu /dev/vfio/DEVICE
```

6. Now run the VM Guest with the PCI device assigned.

```bash
tux > sudo qemu-system-ARCH [...] -device vfio-pci,host=00:10.0,id=ID
```

⚠️ Important: No hotplugging

As of openSUSE Leap 15.3, hotplugging of PCI devices passed to a VM Guest via VFIO is not supported.

You can find more detailed information on the VFIO driver in the /usr/src/linux/Documentation/vfio.txt file (package kernel-source needs to be installed).


32.3.5 **VirtFS: sharing directories between host and guests**

VM Guests usually run in a separate computing space—they are provided their own memory range, dedicated CPUs, and file system space. The ability to share parts of the VM Host Server's file system makes the virtualization environment more flexible by simplifying mutual data exchange. Network file systems, such as CIFS and NFS, have been the traditional way of sharing directories. But as they are not specifically designed for virtualization purposes, they suffer from major performance and feature issues.

KVM introduces a new optimized method called *VirtFS* (sometimes called “file system pass-through”). VirtFS uses a paravirtual file system driver, which avoids converting the guest application file system operations into block device operations, and then again into host file system operations.

You typically use VirtFS for the following situations:

- To access a shared directory from several guests, or to provide guest-to-guest file system access.
- To replace the virtual disk as the root file system to which the guest's RAM disk connects during the guest boot process.
- To provide storage services to different customers from a single host file system in a cloud environment.

### 32.3.5.1 Implementation

In QEMU, the implementation of VirtFS is simplified by defining two types of devices:

- **virtio-9p-pci** device which transports protocol messages and data between the host and the guest.
- **fsdev** device which defines the export file system properties, such as file system type and security model.

**EXAMPLE 32.1: EXPORTING HOST’S FILE SYSTEM WITH VIRTFS**

```
tux > sudo qemu-system-x86_64 [...] \
   -fsdev local,id=exp1,path=/tmp/,security_model=mapped \ 
   -device virtio-9p-pci,fsdev=exp1,mount_tag=v_tmp
```

1. Identification of the file system to be exported.
File system path on the host to be exported.

Security model to be used—mapped keeps the guest file system modes and permissions isolated from the host, while none invokes a “pass-through” security model in which permission changes on the guest's files are reflected on the host as well.

The exported file system ID defined before with -fsdev id=.

Mount tag used later on the guest to mount the exported file system.

Such an exported file system can be mounted on the guest as follows:

```
tux > sudo mount -t 9p -o trans=virtio v_tmp /mnt
```

where v_tmp is the mount tag defined earlier with -device mount_tag= and /mnt is the mount point where you want to mount the exported file system.

32.3.6 KSM: sharing memory pages between guests

Kernel Same Page Merging (KSM) is a Linux kernel feature that merges identical memory pages from multiple running processes into one memory region. Because KVM guests run as processes under Linux, KSM provides the memory overcommit feature to hypervisors for more efficient use of memory. Therefore, if you need to run multiple virtual machines on a host with limited memory, KSM may be helpful to you.

KSM stores its status information in the files under the /sys/kernel/mm/ksm directory:

```
tux > ls -1 /sys/kernel/mm/ksm
full_scans
merge_across_nodes
pages_shared
pages_sharing
pages_to_scan
pages_unshared
pages_volatile
run
sleep_millisecs
```

For more information on the meaning of the /sys/kernel/mm/ksm/* files, see /usr/src/linux/Documentation/vm/ksm.txt (package kernel-source).

To use KSM, do the following.
1. Although openSUSE Leap includes KSM support in the kernel, it is disabled by default. To enable it, run the following command:

```
root # echo 1 > /sys/kernel/mm/ksm/run
```

2. Now run several VM Guests under KVM and inspect the content of files `pages_sharing` and `pages_shared`, for example:

```
tux > while [ 1 ]; do cat /sys/kernel/mm/ksm/pages_shared; sleep 1; done
13522
13523
13519
13518
13520
13520
13528
```
33 Guest installation

The libvirt-based tools such as virt-manager and virt-install offer convenient interfaces to set up and manage virtual machines. They act as a kind of wrapper for the qemu-system-ARCH command. However, it is also possible to use qemu-system-ARCH directly without using libvirt-based tools.

⚠️ **Warning:** qemu-system-ARCH and libvirt

Virtual Machines created with qemu-system-ARCH are not "visible" for the libvirt-based tools.

33.1 Basic installation with qemu-system-ARCH

In the following example, a virtual machine for a SUSE Linux Enterprise Server 11 installation is created. For detailed information on the commands, refer to the respective man pages.

If you do not already have an image of a system that you want to run in a virtualized environment, you need to create one from the installation media. In such case, you need to prepare a hard disk image, and obtain an image of the installation media or the media itself.

Create a hard disk with qemu-img.

```
tux > qemu-img create -f raw /images/sles/hda 8G
```

1. The subcommand `create` tells qemu-img to create a new image.
2. Specify the disk’s format with the `-f` parameter.
3. The full path to the image file.
4. The size of the image—8 GB in this case. The image is created as a Sparse image file that grows when the disk is filled with data. The specified size defines the maximum size to which the image file can grow.

After at least one hard disk image is created, you can set up a virtual machine with qemu-system-ARCH that will boot into the installation system:

```
root # qemu-system-x86_64 -name "sles"-machine accel=kvm -M pc -m 768 \\
-smp 2 -boot d \\
-drive file=/images/sles/hda,if=virtio,index=0,media=disk,format=raw
```
Name of the virtual machine that will be displayed in the window caption and be used for the VNC server. This name must be unique.

Specifies the machine type. Use `qemu-system-ARCH -M ?` to display a list of valid parameters. `pc` is the default `Standard PC`.

Maximum amount of memory for the virtual machine.

Defines an SMP system with two processors.

Specifies the boot order. Valid values are `a`, `b` (floppy 1 and 2), `c` (first hard disk), `d` (first CD-ROM), or `n` to `p` (Ether-boot from network adapter 1-3). Defaults to `c`.

Defines the first (`index=0`) hard disk. It will be accessed as a paravirtualized (`if=virtio`) drive in `raw` format.

The second (`index=1`) image drive will act as a CD-ROM.

Defines a paravirtualized (`model=virtio`) network adapter with the MAC address `52:54:00:05:11:11`. Be sure to specify a unique MAC address, otherwise a network conflict may occur.

Specifies the graphic card. If you specify `none`, the graphic card will be disabled.

Defines the paravirtualized balloon device that allows to dynamically change the amount of memory (up to the maximum value specified with the parameter `-m`).

After the installation of the guest operating system finishes, you can start the related virtual machine without the need to specify the CD-ROM device:

```
root # qemu-system-x86_64 -name "sles" -machine type=pc,accel=kvm -m 768 \
-smp 2 -boot c \
-drive file=/images/sles/hda,if=virtio,index=0,media=disk,format=raw \
-net nic,model=virtio,macaddr=52:54:00:05:11:11 \
-vga cirrus -balloon virtio
```

### 33.2 Managing disk images with `qemu-img`

In the previous section (see Section 33.1, “Basic installation with `qemu-system-ARCH`”), we used the `qemu-img` command to create an image of a hard disk. You can, however, use `qemu-img` for general disk image manipulation. This section introduces `qemu-img` subcommands to help manage the disk images flexibly.
33.2.1 General information on qemu-img invocation

`qemu-img` uses subcommands (like `zypper` does) to do specific tasks. Each subcommand understands a different set of options. Some options are general and used by more of these subcommands, while some are unique to the related subcommand. See the qemu-img manual page (`man 1 qemu-img`) for a list of all supported options. `qemu-img` uses the following general syntax:

```
tux $ qemu-img subcommand [options]
```

and supports the following subcommands:

- **create**
  - Creates a new disk image on the file system.

- **check**
  - Checks an existing disk image for errors.

- **compare**
  - Check if two images have the same content.

- **map**
  - Dumps the metadata of the image file name and its backing file chain.

- **amend**
  - Amends the image format specific options for the image file name.

- **convert**
  - Converts an existing disk image to a new one in a different format.

- **info**
  - Displays information about the relevant disk image.

- **snapshot**
  - Manages snapshots of existing disk images.

- **commit**
  - Applies changes made to an existing disk image.

- **rebase**
  - Creates a new base image based on an existing image.
33.2.2 Creating, converting, and checking disk images

This section describes how to create disk images, check their condition, convert a disk image from one format to another, and get detailed information about a particular disk image.

33.2.2.1 qemu-img create

Use **qemu-img create** to create a new disk image for your VM Guest operating system. The command uses the following syntax:

```plaintext
qemu-img create -f fmt -o options fname size
```

1. The format of the target image. Supported formats are `raw` and `qcow2`.
2. Some image formats support additional options to be passed on the command line. You can specify them here with the `-o` option. The `raw` image format supports only the `size` option, so it is possible to insert `-o size=8G` instead of adding the size option at the end of the command.
3. Path to the target disk image to be created.
4. Size of the target disk image (if not already specified with the `-o size=<image_size>` option. Optional suffixes for the image size are `K` (kilobyte), `M` (megabyte), `G` (gigabyte), or `T` (terabyte).

To create a new disk image `sles.raw` in the directory `/images` growing up to a maximum size of 4 GB, run the following command:

```plaintext
tux > qemu-img create -f raw -o size=4G /images/sles.raw
Formatting '/images/sles.raw', fmt=raw size=4294967296

tux > ls -l /images/sles.raw
-rw-r--r-- 1 tux users 4294967296 Nov 15 15:56 /images/sles.raw

tux > qemu-img info /images/sles.raw
image: /images/sles11.raw
file format: raw
virtual size: 4.0G (4294967296 bytes)
disk size: 0
```

resize

Increases or decreases the size of an existing image.
As you can see, the virtual size of the newly created image is 4 GB, but the actual reported disk size is 0 as no data has been written to the image yet.

**Tip: VM Guest images on the Btrfs file system**

If you need to create a disk image on the Btrfs file system, you can use `nocow=on` to reduce the performance overhead created by the copy-on-write feature of Btrfs:

```
tux > qemu-img create -o nocow=on test.img 8G
```

If you, however, want to use copy-on-write (for example for creating snapshots or sharing them across virtual machines), then leave the command line without the `nocow` option.

### 33.2.2.2 qemu-img convert

Use `qemu-img convert` to convert disk images to another format. To get a complete list of image formats supported by QEMU, run `qemu-img -h` and look at the last line of the output.

The command uses the following syntax:

```
tux > qemu-img convert -c 1 -f fmt 2 -o out_fmt 3 -o options 4 fname 5 out_fname 6
```

1. Applies compression on the target disk image. Only `qcow` and `qcow2` formats support compression.
2. The format of the source disk image. It is usually autodetected and can therefore be omitted.
3. The format of the target disk image.
4. Specify additional options relevant for the target image format. Use `-o ?` to view the list of options supported by the target image format.
5. Path to the source disk image to be converted.
6. Path to the converted target disk image.

```
tux > qemu-img convert -O vmdk /images/sles.raw /images/sles.vmdk
```

```
tux > ls -l /images/
-rw-r--r-- 1 tux users 4294967296 16. lis 10.50 sles.raw
-rw-r--r-- 1 tux users 2574450688 16. lis 14.18 sles.vmdk
```
To see a list of options relevant for the selected target image format, run the following command (replace `vmdk` with your image format):

```
tux > qemu-img convert -O vmdk /images/sles.raw /images/sles.vmdk -o ?
```

Supported options:

- `size` Virtual disk size
- `backing_file` File name of a base image
- `compat6` VMDK version 6 image
- `subformat` VMDK flat extent format, can be one of `{monolithicSparse (default) | monolithicFlat | twoGbMaxExtentSparse | twoGbMaxExtentFlat}`
- `scsi` SCSI image

33.2.2.3 `qemu-img check`

Use `qemu-img check` to check the existing disk image for errors. Not all disk image formats support this feature. The command uses the following syntax:

```
tux > qemu-img check -f fmt 1 fname 2
```

1. The format of the source disk image. It is usually autodetected and can therefore be omitted.
2. Path to the source disk image to be checked.

If no error is found, the command returns no output. Otherwise, the type and number of errors found is shown.

```
tux > qemu-img check -f qcow2 /images/sles.qcow2
ERROR: invalid cluster offset=0x2af0000
[...]
ERROR: invalid cluster offset=0x34ab0000
378 errors were found on the image.
```

33.2.2.4 Increasing the size of an existing disk image

When creating a new image, you must specify its maximum size before the image is created (see Section 33.2.2.1, “qemu-img create”). After you have installed the VM Guest and have been using it for some time, the initial size of the image may no longer be sufficient. In that case, add more space to it.

To increase the size of an existing disk image by 2 gigabytes, use:

```
tux > qemu-img resize /images/sles.raw +2GB
```
You can resize the disk image using the formats raw and qcow2. To resize an image in another format, convert it to a supported format with qemu-img convert first.

The image now contains an empty space of 2 GB after the final partition. You can resize the existing partitions or add new ones.

33.2.2.5 Advanced options for the qcow2 file format

qcow2 is the main disk image format used by QEMU. Its size grows on demand, and the disk space is only allocated when it is actually needed by the virtual machine.

A qcow2 formatted file is organized in units of constant size. These units are called clusters. Viewed from the guest side, the virtual disk is also divided into clusters of the same size. QEMU defaults to 64 kB clusters, but you can specify a different value when creating a new image:

```
tux > qemu-img create -f qcow2 -o cluster_size=128K virt_disk.qcow2 4G
```

A qcow2 image contains a set of tables organized in two levels that are called the L1 and L2 tables. There is just one L1 table per disk image, while there can be many L2 tables depending on how big the image is.

To read or write data to the virtual disk, QEMU needs to read its corresponding L2 table to find out the relevant data location. Because reading the table for each I/O operation consumes system resources, QEMU keeps a cache of L2 tables in memory to speed up disk access.

33.2.2.5.1 Choosing the right cache size

The cache size relates to the amount of allocated space. L2 cache can map the following amount of virtual disk:

\[
\text{disk_size} = \l2\text{-cache}\_\text{size} \times \text{cluster}\_\text{size} / 8
\]

With the default 64 kB of cluster size, that is

\[
\text{disk_size} = \l2\text{-cache}\_\text{size} \times 8192
\]

Therefore, to have a cache that maps \( n \) gigabytes of disk space with the default cluster size, you need
QEMU uses 1 MB (1048576 bytes) of L2 cache by default. Following the above formulas, 1 MB of L2 cache covers 8 GB (1048576 / 131072) of virtual disk. This means that the performance is fine with the default L2 cache size if your virtual disk size is up to 8 GB. For larger disks, you can speed up the disk access by increasing the L2 cache size.

### 33.2.2.5.2 Configuring the cache size

You can use the `-drive` option on the QEMU command line to specify the cache sizes. Alternatively when communicating via QMP, use the `blockdev-add` command. For more information on QMP, see Section 35.11, “QMP - QEMU machine protocol”.

The following options configure the cache size for the virtual guest:

- **l2-cache-size**
  
  The maximum size of the L2 table cache.

- **refcount-cache-size**
  
  The maximum size of the refcount block cache. For more information on refcount, see [https://raw.githubusercontent.com/qemu/qemu/master/docs/qcow2-cache.txt](https://raw.githubusercontent.com/qemu/qemu/master/docs/qcow2-cache.txt).

- **cache-size**
  
  The maximum size of both caches combined.

When specifying values for the options above, be aware of the following:

- The size of both the L2 and refcount block caches needs to be a multiple of the cluster size.

- If you only set one of the options, QEMU will automatically adjust the other options so that the L2 cache is 4 times bigger than the refcount cache.

The refcount cache is used much less often than the L2 cache, therefore you can keep it relatively small:

```bash
root # qemu-system-ARCH [...] \
-drive file=disk_image.qcow2,l2-cache-size=4194304,refcount-cache-size=262144
```
33.2.2.5.3 Reducing the memory usage

The larger the cache, the more memory it consumes. There is a separate L2 cache for each qcow2 file. When using a lot of big disk images, you will probably need a considerably large amount of memory. Memory consumption is even worse if you add backing files (Section 33.2.4, “Manipulate disk images effectively”) and snapshots (see Section 33.2.3, “Managing snapshots of virtual machines with qemu-img”) to the guest’s setup chain.

That is why QEMU introduced the cache-clean-interval setting. It defines an interval in seconds after which all cache entries that have not been accessed are removed from memory. The following example removes all unused cache entries every 10 minutes:

```
root # qemu-system-ARCH [...] -drive file=hd.qcow2,cache-clean-interval=600
```

If this option is not set, the default value is 0 and it disables this feature.

33.2.3 Managing snapshots of virtual machines with qemu-img

Virtual Machine snapshots are snapshots of the complete environment in which a VM Guest is running. The snapshot includes the state of the processor (CPU), memory (RAM), devices, and all writable disks.

Snapshots are helpful when you need to save your virtual machine in a particular state. For example, after you configured network services on a virtualized server and want to quickly start the virtual machine in the same state you last saved it. Or you can create a snapshot after the virtual machine has been powered off to create a backup state before you try something experimental and possibly make VM Guest unstable. This section introduces the latter case, while the former is described in Chapter 35, Virtual machine administration using QEMU monitor.

To use snapshots, your VM Guest must contain at least one writable hard disk image in qcow2 format. This device is usually the first virtual hard disk.

Virtual Machine snapshots are created with the savevm command in the interactive QEMU monitor. To make identifying a particular snapshot easier, you can assign it a tag. For more information on QEMU monitor, see Chapter 35, Virtual machine administration using QEMU monitor.

Once your qcow2 disk image contains saved snapshots, you can inspect them with the qemu-img snapshot command.
Warning: Shut down the VM Guest

Do not create or delete virtual machine snapshots with the `qemu-img snapshot` command while the virtual machine is running. Otherwise, you may damage the disk image with the state of the virtual machine saved.

### 33.2.3.1 Listing existing snapshots

Use `qemu-img snapshot -l DISK_IMAGE` to view a list of all existing snapshots saved in the `disk_image` image. You can get the list even while the VM Guest is running.

```
tux > qemu-img snapshot -l /images/sles.qcow2
Snapshot list:

<table>
<thead>
<tr>
<th>ID</th>
<th>TAG</th>
<th>VM SIZE</th>
<th>DATE</th>
<th>VM CLOCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>booting</td>
<td>4.4M</td>
<td>2013-11-22 10:51:10</td>
<td>00:00:20.476</td>
</tr>
<tr>
<td>2</td>
<td>booted</td>
<td>184M</td>
<td>2013-11-22 10:53:03</td>
<td>00:02:05.394</td>
</tr>
<tr>
<td>3</td>
<td>logged_in</td>
<td>273M</td>
<td>2013-11-22 11:00:25</td>
<td>00:04:34.843</td>
</tr>
<tr>
<td>4</td>
<td>ff_and_term_running</td>
<td>372M</td>
<td>2013-11-22 11:12:27</td>
<td>00:08:44.965</td>
</tr>
</tbody>
</table>
```

1. Unique identification number of the snapshot. Usually auto-incremented.
2. Unique description string of the snapshot. It is meant as a human-readable version of the ID.
3. The disk space occupied by the snapshot. Note that the more memory is consumed by running applications, the bigger the snapshot is.
4. Time and date the snapshot was created.
5. The current state of the virtual machine’s clock.

### 33.2.3.2 Creating snapshots of a powered-off virtual machine

Use `qemu-img snapshot -c SNAPSHOT_TITLE DISK_IMAGE` to create a snapshot of the current state of a virtual machine that was previously powered off.

```
tux > qemu-img snapshot -c backup_snapshot /images/sles.qcow2
```

```
tux > qemu-img snapshot -l /images/sles.qcow2
```

```
Snapshot list:

<table>
<thead>
<tr>
<th>ID</th>
<th>TAG</th>
<th>VM SIZE</th>
<th>DATE</th>
<th>VM CLOCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>booting</td>
<td>4.4M</td>
<td>2013-11-22 10:51:10</td>
<td>00:00:20.476</td>
</tr>
<tr>
<td>2</td>
<td>booted</td>
<td>184M</td>
<td>2013-11-22 10:53:03</td>
<td>00:02:05.394</td>
</tr>
<tr>
<td>3</td>
<td>logged_in</td>
<td>273M</td>
<td>2013-11-22 11:00:25</td>
<td>00:04:34.843</td>
</tr>
</tbody>
</table>
```

293

Managing snapshots of virtual machines with qemu-img

openSUSE Leap 15.3
If something breaks in your VM Guest and you need to restore the state of the saved snapshot (ID 5 in our example), power off your VM Guest and execute the following command:

```
tux > qemu-img snapshot -a 5 /images/sles.qcow2
```

The next time you run the virtual machine with `qemu-system-ARCH`, it will be in the state of snapshot number 5.

### Note

The `qemu-img snapshot -c` command is not related to the `savevm` command of QEMU monitor (see Chapter 35, Virtual machine administration using QEMU monitor). For example, you cannot apply a snapshot with `qemu-img snapshot -a` on a snapshot created with `savevm` in QEMU's monitor.

### 33.2.3.3 Deleting snapshots

Use `qemu-img snapshot -d SNAPSHOT_ID DISK_IMAGE` to delete old or unneeded snapshots of a virtual machine. This saves some disk space inside the `qcow2` disk image as the space occupied by the snapshot data is restored:

```
tux > qemu-img snapshot -d 2 /images/sles.qcow2
```

### 33.2.4 Manipulate disk images effectively

Imagine the following real-life situation: you are a server administrator who runs and manages several virtualized operating systems. One group of these systems is based on one specific distribution, while another group (or groups) is based on different versions of the distribution or even on a different (and maybe non-Unix) platform. To make the case even more complex, individual virtual guest systems based on the same distribution usually differ according to the department and deployment. A file server typically uses a different setup and services than a Web server does, while both may still be based on openSUSE.

With QEMU it is possible to create “base” disk images. You can use them as template virtual machines. These base images will save you plenty of time because you will never need to install the same operating system more than once.
33.2.4.1 Base and derived images

First, build a disk image as usual and install the target system on it. For more information, see Section 33.1, “Basic installation with qemu-system-ARCH” and Section 33.2.2, “Creating, converting, and checking disk images”. Then build a new image while using the first one as a base image. The base image is also called a backing file. After your new derived image is built, never boot the base image again, but boot the derived image instead. Several derived images may depend on one base image at the same time. Therefore, changing the base image can damage the dependencies. While using your derived image, QEMU writes changes to it and uses the base image only for reading.

It is a good practice to create a base image from a freshly installed (and, if needed, registered) operating system with no patches applied and no additional applications installed or removed. Later on, you can create another base image with the latest patches applied and based on the original base image.

33.2.4.2 Creating derived images

Note

While you can use the raw format for base images, you cannot use it for derived images because the raw format does not support the backing_file option. Use for example the qcow2 format for the derived images.

For example, /images/sles_base.raw is the base image holding a freshly installed system.

```bash
tux > qemu-img info /images/sles_base.raw
image: /images/sles_base.raw
file format: raw
virtual size: 4.0G (4294967296 bytes)
disk size: 2.4G
```

The image's reserved size is 4 GB, the actual size is 2.4 GB, and its format is raw. Create an image derived from the /images/sles_base.raw base image with:

```bash
tux > qemu-img create -f qcow2 /images/sles-derived.qcow2
-o backing_file=/images/sles_base.raw
```

Formatting '/images/sles-derived.qcow2', fmt=qcow2 size=4294967296 \\
backing_file='/images/sles_base.raw' encryption=off cluster_size=0
Look at the derived image details:

```bash
tux > qemu-img info /images/sles_derived.qcow2
image: /images/sles_derived.qcow2
file format: qcow2
virtual size: 4.0G (4294967296 bytes)
disk size: 140K
cluster_size: 65536
backing file: /images/sles_base.raw
(actual path: /images/sles_base.raw)
```

Although the reserved size of the derived image is the same as the size of the base image (4 GB), the actual size is 140 KB only. The reason is that only changes made to the system inside the derived image are saved. Run the derived virtual machine, register it, if needed, and apply the latest patches. Do any other changes in the system such as removing unneeded or installing new software packages. Then shut the VM Guest down and examine its details once more:

```bash
tux > qemu-img info /images/sles_derived.qcow2
image: /images/sles_derived.qcow2
file format: qcow2
virtual size: 4.0G (4294967296 bytes)
disk size: 1.1G
cluster_size: 65536
backing file: /images/sles_base.raw
(actual path: /images/sles_base.raw)
```

The `disk size` value has grown to 1.1 GB, which is the disk space occupied by the changes on the file system compared to the base image.

### 33.2.4.3 Rebasing derived images

After you have modified the derived image (applied patches, installed specific applications, changed environment settings, etc.), it reaches the desired state. At that point, you can merge the original base image and the derived image to create a new base image.

Your original base image (`/images/sles_base.raw`) holds a freshly installed system. It can be a template for new modified base images, while the new one can contain the same system as the first one plus all security and update patches applied, for example. After you have created this new base image, you can use it as a template for more specialized derived images as well. The new base image becomes independent of the original one. The process of creating base images from derived ones is called rebasing:

```bash
tux > qemu-img convert /images/sles_derived.qcow2 \
```
This command created the new base image /images/sles_base2.raw using the raw format.

```
tux > qemu-img info /images/sles_base2.raw
image: /images/sles_base2.raw
  file format: raw
  virtual size: 4.0G (4294967296 bytes)
  disk size: 2.8G
```

The new image is 0.4 gigabytes bigger than the original base image. It uses no backing file, and you can easily create new derived images based upon it. This lets you create a sophisticated hierarchy of virtual disk images for your organization, saving a lot of time and work.

### 33.2.4.4 Mounting an image on a VM Host Server

It can be useful to mount a virtual disk image under the host system. It is strongly recommended to read Chapter 19, libguestfs and use dedicated tools to access a virtual machine image. However, if you need to do this manually, follow this guide.

Linux systems can mount an internal partition of a raw disk image using a loopback device. The first example procedure is more complex but more illustrative, while the second one is straightforward:

**PROCEDURE 33.1: MOUNTING DISK IMAGE BY CALCULATING PARTITION OFFSET**

1. Set a loop device on the disk image whose partition you want to mount.
   ```
tux > losetup /dev/loop0 /images/sles_base.raw
   ```

2. Find the sector size and the starting sector number of the partition you want to mount.
   ```
tux > fdisk -lu /dev/loop0
   
   Disk /dev/loop0: 4294 MB, 4294967296 bytes
   255 heads, 63 sectors/track, 522 cylinders, total 8388608 sectors
   Units = sectors of 1 * 512 = 512 bytes
   Disk identifier: 0x000ceca8

   Device Boot Start End Blocks Id System
   /dev/loop0p1 * 63 1542239 771088+ 82 Linux swap
   /dev/loop0p2 * 1542240 8385929 3421845 83 Linux
   ```

   ![1](image)

   The disk sector size.
The starting sector of the partition.

3. Calculate the partition start offset:
   \[ \text{sector_size} \times \text{sector_start} = 512 \times 1542240 = 789626880 \]

4. Delete the loop and mount the partition inside the disk image with the calculated offset on a prepared directory.

```
tux > losetup -d /dev/loop0
tux > mount -o loop,offset=789626880 /images/sles_base.raw /mnt/sles/
tux > ls -l /mnt/sles/
```

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drwxr-xr-x</td>
<td>2 root root 4096 Nov 16 10:02 bin</td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>3 root root 4096 Nov 16 10:27 boot</td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>5 root root 4096 Nov 16 09:11 dev</td>
</tr>
<tr>
<td>[....]</td>
<td></td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>14 root root 4096 Nov 24 09:50 tmp</td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>12 root root 4096 Nov 16 09:16 usr</td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>15 root root 4096 Nov 16 09:22 var</td>
</tr>
</tbody>
</table>

5. Copy one or more files onto the mounted partition and unmount it when finished.

```
tux > cp /etc/X11/xorg.conf /mnt/sles/root/tmp
tux > ls -l /mnt/sles/root/tmp
```

**Warning:** Do not write to images currently in use

Never mount a partition of an image of a running virtual machine in a read-write mode. This could corrupt the partition and break the whole VM Guest.
34 Running virtual machines with qemu-system-ARCH

Once you have a virtual disk image ready (for more information on disk images, see Section 33.2, “Managing disk images with qemu-img”), it is time to start the related virtual machine. Section 33.1, “Basic installation with qemu-system-ARCH” introduced simple commands to install and run a VM Guest. This chapter focuses on a more detailed explanation of qemu-system-ARCH usage, and shows solutions for more specific tasks. For a complete list of qemu-system-ARCH’s options, see its manual page (man 1 qemu).

34.1 Basic qemu-system-ARCH invocation

The qemu-system-ARCH command uses the following syntax:

```
qemu-system-ARCH OPTIONS 1 -drive file=DISK_IMAGE 2
```

1 qemu-system-ARCH understands many options. Most of them define parameters of the emulated hardware, while others affect more general emulator behavior. If you do not supply any options, default values are used, and you need to supply the path to a disk image to be run.

2 Path to the disk image holding the guest system you want to virtualize. qemu-system-ARCH supports many image formats. Use qemu-img --help to list them.

Tip: AArch64 architecture

Running QEMU on the AArch64 architecture requires you to specify a firmware image file with the -bios option. For example:

```
tux > qemu-system-arm [...] -bios /usr/share/qemu/qemu-uefi-aarch64.bin
```

34.2 General qemu-system-ARCH options

This section introduces general qemu-system-ARCH options and options related to the basic emulated hardware, such as the virtual machine’s processor, memory, model type, or time processing methods.
- **name** *NAME_OF_GUEST*
  Specifies the name of the running guest system. The name is displayed in the window caption and used for the VNC server.

- **boot** *OPTIONS*
  Specifies the order in which the defined drives will be booted. Drives are represented by letters, where *a* and *b* stand for the floppy drives 1 and 2, *c* stands for the first hard disk, *d* stands for the first CD-ROM drive, and *n* to *p* stand for Ether-boot network adapters. For example, `qemu-system-ARCH [...] -boot order=ndc` first tries to boot from the network, then from the first CD-ROM drive, and finally from the first hard disk.

- **pidfile** *FILENAME*
  Stores the QEMU's process identification number (PID) in a file. This is useful if you run QEMU from a script.

- **nodefaults**
  By default QEMU creates basic virtual devices even if you do not specify them on the command line. This option turns this feature off, and you must specify every single device manually, including graphical and network cards, parallel or serial ports, or virtual consoles. Even QEMU monitor is not attached by default.

- **daemonize**
  “Daemonizes” the QEMU process after it is started. QEMU will detach from the standard input and standard output after it is ready to receive connections on any of its devices.

**Note: SeaBIOS BIOS implementation**

SeaBIOS is the default BIOS used. You can boot USB devices, any drive (CD-ROM, Floppy, or a hard disk). It has USB mouse and keyboard support and supports multiple VGA cards. For more information about SeaBIOS, refer to the SeaBIOS Website (https://www.seabios.org/SeaBIOS).
34.2.1 Basic virtual hardware

34.2.1.1 Machine type

You can specify the type of the emulated machine. Run `qemu-system-ARCH -M help` to view a list of supported machine types.

**Note: ISA-PC**

The machine type `isapc`: ISA-only-PC is unsupported.

34.2.1.2 CPU model

To specify the type of the processor (CPU) model, run `qemu-system-ARCH -cpu MODEL`. Use `qemu-system-ARCH -cpu help` to view a list of supported CPU models.

34.2.1.3 Other basic options

The following is a list of most commonly used options while launching `qemu` from command line. To see all options available refer to `qemu-doc` man page.

- `-m MEGABYTES`
  Specifies how many megabytes are used for the virtual RAM size.

- `-balloon virtio`
  Specifies a paravirtualized device to dynamically change the amount of virtual RAM memory assigned to VM Guest. The top limit is the amount of memory specified with `-m`.

- `-smp NUMBER_OF_CPUS`
  Specifies how many CPUs will be emulated. QEMU supports up to 255 CPUs on the PC platform (up to 64 with KVM acceleration used). This option also takes other CPU-related parameters, such as number of sockets, number of cores per socket, or number of threads per core.

The following is an example of a working `qemu-system-ARCH` command line:

```
tux > qemu-system-x86_64 -name "SLES 12 SP2" -M pc-i440fx-2.7 -m 512 \
```
-machine accel=kvm -cpu kvm64 -smp 2 -drive format=raw,file=/images/sles.raw

**FIGURE 34.1: QEMU WINDOW WITH SLES AS VM GUEST**

- **-no-acpi**
  Disables ACPI support.

- **-S**
  QEMU starts with CPU stopped. To start CPU, enter `c` in QEMU monitor. For more information, see *Chapter 35, Virtual machine administration using QEMU monitor*.

### 34.2.2 Storing and reading configuration of virtual devices

- **-readconfig CFG_FILE**
  Instead of entering the devices configuration options on the command line each time you want to run VM Guest, `qemu-system-ARCH` can read it from a file that was either previously saved with `-writeconfig` or edited manually.

- **-writeconfig CFG_FILE**
  Dumps the current virtual machine's devices configuration to a text file. It can be consequently re-used with the `-readconfig` option.
tux > qemu-system-x86_64 -name "SLES 12 SP2" -machine accel=kvm -M pc-i440fx-2.7 -m 512 -cpu kvm64 \  
-smp 2 /images/sles.raw -writeconfig /images/sles.cfg  
(exited)

34.2.3 Guest real-time clock

-rtc OPTIONS

Specifies the way the RTC is handled inside a VM Guest. By default, the clock of the guest is derived from that of the host system. Therefore, it is recommended that the host system clock is synchronized with an accurate external clock (for example, via NTP service). If you need to isolate the VM Guest clock from the host one, specify _clock=vm_ instead of the default _clock=host_.

You can also specify the initial time of the VM Guest's clock with the _base_ option:

```bash
tux > qemu-system-x86_64 [...] -rtc clock=vm,base=2010-12-03T01:02:00
```

Instead of a time stamp, you can specify _utc_ or _localtime_. The former instructs VM Guest to start at the current UTC value (Coordinated Universal Time, see [http://en.wikipedia.org/wiki/UTC](http://en.wikipedia.org/wiki/UTC)), while the latter applies the local time setting.

34.3 Using devices in QEMU

QEMU virtual machines emulate all devices needed to run a VM Guest. QEMU supports, for example, several types of network cards, block devices (hard and removable drives), USB devices, character devices (serial and parallel ports), or multimedia devices (graphic and sound cards). This section introduces options to configure various types of supported devices.

This way you can effectively manage the configuration of your virtual machines' devices in a well-arranged way.

```
[drive]
  index = "0"
  media = "disk"
  file = "/images/sles_base.raw"
```

```text
This way you can effectively manage the configuration of your virtual machines' devices in a well-arranged way.

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```
[drive]
  index = "0"
  media = "disk"
  file = "/images/sles_base.raw"
```
Tip

If your device, such as `-drive`, needs a special driver and driver properties to be set, specify them with the `-device` option, and identify with `drive=` suboption. For example:

```bash
sudo qemu-system-x86_64 [...] -drive if=none,id=drive0,format=raw \
-device virtio-blk-pci,drive=drive0,scsi=off ...
```

To get help on available drivers and their properties, use `-device ?` and `-device DRIVER,?`.

34.3.1 Block devices

Block devices are vital for virtual machines. In general, these are fixed or removable storage media usually called drives. One of the connected hard disks typically holds the guest operating system to be virtualized.

Virtual Machine drives are defined with `-drive`. This option has many sub-options, some of which are described in this section. For the complete list, see the manual page (`man 1 qemu`).

**SUB-OPTIONS FOR THE `drive` OPTION**

- **file=image_fname**
  - Specifies the path to the disk image that will be used with this drive. If not specified, an empty (removable) drive is assumed.

- **if=drive_interface**
  - Specifies the type of interface to which the drive is connected. Currently only `floppy`, `scsi`, `ide`, or `virtio` are supported by SUSE. `virtio` defines a paravirtualized disk driver. Default is `ide`.

- **index=index_of_connector**
  - Specifies the index number of a connector on the disk interface (see the `if` option) where the drive is connected. If not specified, the index is automatically incremented.

- **media=type**
  - Specifies the type of media. Can be `disk` for hard disks, or `cdrom` for removable CD-ROM drives.

- **format=img_fmt**
Specifies the format of the connected disk image. If not specified, the format is autodetected. Currently, SUSE supports raw and qcow2 formats.

```bash
cache=method
```

Specifies the caching method for the drive. Possible values are unsafe, writethrough, writeback, directsync, or none. To improve performance when using the qcow2 image format, select writeback. none disables the host page cache and, therefore, is the safest option. Default for image files is writeback. For more information, see Chapter 17, Disk cache modes.

**Tip**

To simplify defining block devices, QEMU understands several shortcuts which you may find handy when entering the `qemu-system-ARCH` command line.

You can use

```bash
tux > sudo qemu-system-x86_64 -cdrom /images/cdrom.iso
```

instead of

```bash
tux > sudo qemu-system-x86_64 -drive format=raw,file=/images/cdrom.iso,index=2,media=cdrom
```

and

```bash
```

instead of

```bash
tux > sudo qemu-system-x86_64 -drive format=raw,file=/images/image1.raw,index=0,media=disk \ 
    -drive format=raw,file=/images/image2.raw,index=1,media=disk \ 
    -drive format=raw,file=/images/image3.raw,index=2,media=disk \ 
    -drive format=raw,file=/images/image4.raw,index=3,media=disk
```
Tip: Using host drives instead of images

As an alternative to using disk images (see Section 33.2, “Managing disk images with qemu-img”) you can also use existing VM Host Server disks, connect them as drives, and access them from VM Guest. Use the host disk device directly instead of disk image file names.

To access the host CD-ROM drive, use

```
tux > sudo qemu-system-x86_64 [...] -drive file=/dev/cdrom,media=cdrom
```

To access the host hard disk, use

```
tux > sudo qemu-system-x86_64 [...] -drive file=/dev/hdb,media=disk
```

A host drive used by a VM Guest must not be accessed concurrently by the VM Host Server or another VM Guest.

34.3.1.1 Freeing unused guest disk space

A Sparse image file is a type of disk image file that grows in size as the user adds data to it, taking up only as much disk space as is stored in it. For example, if you copy 1 GB of data inside the sparse disk image, its size grows by 1 GB. If you then delete for example 500 MB of the data, the image size does not by default decrease as expected.

That is why the discard=on option is introduced on the KVM command line. It tells the hypervisor to automatically free the “holes” after deleting data from the sparse guest image. Note that this option is valid only for the if=scsi drive interface:

```
tux > sudo qemu-system-x86_64 [...] -drive format=img_format,file=/path/to/file.img,if=scsi,discard=on
```

Important: Support status

if=scsi is not supported. This interface does not map to virtio-scsi, but rather to the lsi SCSI adapter.
34.3.1.2 IOThreads

IOThreads are dedicated event loop threads for virtio devices to perform I/O requests in order to improve scalability, especially on an SMP VM Host Server with SMP VM Guests using many disk devices. Instead of using QEMU’s main event loop for I/O processing, IOThreads allow spreading I/O work across multiple CPUs and can improve latency when properly configured.

IOThreads are enabled by defining IOThread objects. Virtio devices can then use the objects for their I/O event loops. Many virtio devices can use a single IOThread object, or virtio devices and IOThread objects can be configured in a 1:1 mapping. The following example creates a single IOThread with ID _iothread0_ which is then used as the event loop for two virtio-blk devices.

```
tux > qemu-system-x86_64 [...] -object iothread,id=iothread0\ 
    -drive if=none,id=drive0,cache=none,aio=native,\ 
    format=raw,file=filename -device virtio-blk-pci,drive=drive0,scsi=off,\ 
    iothread=iothread0 -drive if=none,id=drive1,cache=none,aio=native,\ 
    format=raw,file=filename -device virtio-blk-pci,drive=drive1,scsi=off,\ 
    iothread=iothread0 [...] 
```

The following qemu command line example illustrates a 1:1 virtio device to IOThread mapping:

```
tux > qemu-system-x86_64 [...] -object iothread,id=iothread0\ 
    -object iothread,id=iothread1 -drive if=none,id=drive0,cache=none,aio=native,\ 
    format=raw,file=filename -device virtio-blk-pci,drive=drive0,scsi=off,\ 
    iothread=iothread0 -drive if=none,id=drive1,cache=none,aio=native,\ 
    format=raw,file=filename -device virtio-blk-pci,drive=drive1,scsi=off,\ 
    iothread=iothread1 [...] 
```

34.3.1.3 Bio-based I/O path for virtio-blk

For better performance of I/O-intensive applications, a new I/O path was introduced for the virtio-blk interface in kernel version 3.7. This bio-based block device driver skips the I/O scheduler, and thus shortens the I/O path in guest and has lower latency. It is especially useful for high-speed storage devices, such as SSD disks.

The driver is disabled by default. To use it, do the following:

1. Append _virtio_blk.use_bio=1_ to the kernel command line on the guest. You can do so via _YaST > System > Boot Loader_.

   You can do it also by editing `/etc/default/grub`, searching for the line that contains `GRUB_CMDLINE_LINUX_DEFAULT=` and adding the kernel parameter at the end. Then run _grub2-mkconfig >/boot/grub2/grub.cfg_ to update the grub2 boot menu.
2. Reboot the guest with the new kernel command line active.

Tip: Bio-based driver on slow devices
The bio-based virtio-blk driver does not help on slow devices such as spin hard disks. The reason is that the benefit of scheduling is larger than what the shortened bio path offers. Do not use the bio-based driver on slow devices.

34.3.1.4 Accessing iSCSI resources directly
QEMU now integrates with `libiscsi`. This allows QEMU to access iSCSI resources directly and use them as virtual machine block devices. This feature does not require any host iSCSI initiator configuration, as is needed for a libvirt iSCSI target based storage pool setup. Instead it directly connects guest storage interfaces to an iSCSI target LUN by means of the user space library libiscsi. iSCSI-based disk devices can also be specified in the libvirt XML configuration.

Note: RAW image format
This feature is only available using the RAW image format, as the iSCSI protocol has some technical limitations.

The following is the QEMU command line interface for iSCSI connectivity.

Note: virt-manager limitation
The use of libiscsi based storage provisioning is not yet exposed by the virt-manager interface, but instead it would be configured by directly editing the guest xml. This new way of accessing iSCSI based storage is to be done at the command line.

```
tux > sudo qemu-system-x86_64 -machine accel=kvm \
   -drive file=iscsi://192.168.100.1:3260/iqn.2016-08.com.example:314605ab-a88e-49af-b4eb-664808a3443b/0,\ 
   format=raw,if=none,id=mydrive,cache=none \ 
   -device ide-hd,bus=ide.0,unit=0,drive=mydrive ...
```

Here is an example snippet of guest domain xml which uses the protocol based iSCSI:

```
<devices>
```
Contrast that with an example which uses the host based iSCSI initiator which virt-manager sets up:

```xml
<devices>
  ...
  <disk type='block' device='disk'>
    <driver name='qemu' type='raw' cache='none' io='native'/>
    <source dev='/dev/disk/by-path/scsi-0:0:0:0'/>
    <target dev='hda' bus='ide'/>
    <address type='drive' controller='0' bus='0' target='0' unit='0'/>
  </disk>
  <controller type='ide' index='0'>
    <address type='pci' domain='0x0000' bus='0x00' slot='0x00' function='0x01'/>
  </controller>
</devices>
```

34.3.1.5 Using RADOS block devices with QEMU

RADOS Block Devices (RBD) store data in a Ceph cluster. They allow snapshotting, replication, and data consistency. You can use an RBD from your KVM-managed VM Guests similarly to how you use other block devices.

34.3.2 Graphic devices and display options

This section describes QEMU options affecting the type of the emulated video card and the way VM Guest graphical output is displayed.
34.3.2.1 Defining video cards

QEMU uses `-vga` to define a video card used to display VM Guest graphical output. The `-vga` option understands the following values:

- **none**
  - Disables video cards on VM Guest (no video card is emulated). You can still access the running VM Guest via the serial console.

- **std**
  - Emulates a standard VESA 2.0 VBE video card. Use it if you intend to use high display resolution on VM Guest.

- **cirrus**
  - Emulates Cirrus Logic GD5446 video card. Good choice if you insist on high compatibility of the emulated video hardware. Most operating systems (even Windows 95) recognize this type of card.

**Tip**

For best video performance with the `cirrus` type, use 16-bit color depth both on VM Guest and VM Host Server.

34.3.2.2 Display options

The following options affect the way VM Guest graphical output is displayed.

- **-display gtk**
  - Display video output in a GTK window. This interface provides UI elements to configure and control the VM during runtime.

- **-display sdl**
  - Display video output via SDL, usually in a separate graphics window. For more information, see the SDL documentation.

- **-spice option[,option[,...]]**
  - Enables the spice remote desktop protocol.

- **-display vnc**
Refer to Section 34.5, “Viewing a VM Guest with VNC” for more information.

-nographic
Disables QEMU’s graphical output. The emulated serial port is redirected to the console. After starting the virtual machine with -nographic, press Ctrl A H in the virtual console to view the list of other useful shortcuts, for example, to toggle between the console and the QEMU monitor.

```
tux > qemu-system-x86_64 -hda /images/sles_base.raw -nographic
```

C-a h print this help
C-a x exit emulator
C-a s save disk data back to file (if -snapshot)
C-a t toggle console timestamps
C-a b send break (magic sysrq)
C-a c switch between console and monitor
C-a C-a sends C-a
(pressed C-a c)

QEMU 2.3.1 monitor - type 'help' for more information
(qemu)

-no-frame
Disables decorations for the QEMU window. Convenient for dedicated desktop work space.

-full-screen
Starts QEMU graphical output in full screen mode.

-no-quit
Disables the close button of the QEMU window and prevents it from being closed by force.

-alt-grab, -ctrl-grab
By default, the QEMU window releases the “captured” mouse after pressing Ctrl Alt. You can change the key combination to either Ctrl Alt Shift (-alt-grab), or the right Ctrl key (-ctrl-grab).

34.3.3 USB devices

There are two ways to create USB devices usable by the VM Guest in KVM: you can either emulate new USB devices inside a VM Guest, or assign an existing host USB device to a VM Guest. To use USB devices in QEMU you first need to enable the generic USB driver with the -usb option. Then you can specify individual devices with the -usbdevice option.
34.3.3.1 Emulating USB devices in VM Guest

SUSE currently supports the following types of USB devices: disk, host, serial, braille, net, mouse, and tablet.

**TYPES OF USB DEVICES FOR THE -usbdevice OPTION**

**disk**

Emulates a mass storage device based on file. The optional *format* option is used rather than detecting the format.

```
tux > qemu-system-x86_64 [...] -usbdevice disk:format=raw:/virt/usb_disk.raw
```

**host**

Pass through the host device (identified by bus.addr).

**serial**

Serial converter to a host character device.

**braille**

Emulates a braille device using BrlAPI to display the braille output.

**net**

Emulates a network adapter that supports CDC Ethernet and RNDIS protocols.

**mouse**

Emulates a virtual USB mouse. This option overrides the default PS/2 mouse emulation. The following example shows the hardware status of a mouse on VM Guest started with `qemu-system-ARCH [...] -usbdevice mouse`:

```
tux > sudo hwinfo --mouse
20: USB 00.0: 10503 USB Mouse
[Created at usb.122]
UDI: /org/freedesktop/Hal/devices/usb_device_627_1_1_if0
[...]
Hardware Class: mouse
Model: "Adomax QEMU USB Mouse"
Hotplug: USB
Vendor: usb 0x0627 "Adomax Technology Co., Ltd"
Device: usb 0x0001 "QEMU USB Mouse"
[...]
```

**tablet**
Emulates a pointer device that uses absolute coordinates (such as touchscreen). This option overrides the default PS/2 mouse emulation. The tablet device is useful if you are viewing VM Guest via the VNC protocol. See Section 34.5, “Viewing a VM Guest with VNC” for more information.

34.3.4 Character devices

Use `-chardev` to create a new character device. The option uses the following general syntax:

```
qemu-system-x86_64 [...] -chardev BACKEND_TYPE,id=ID_STRING
```

where `BACKEND_TYPE` can be one of `null`, `socket`, `udp`, `msmouse`, `vc`, `file`, `pipe`, `console`, `serial`, `pty`, `stdio`, `braille`, `tty`, or `parport`. All character devices must have a unique identification string up to 127 characters long. It is used to identify the device in other related directives. For the complete description of all back-end's sub-options, see the manual page (`man 1 qemu`). A brief description of the available back-ends follows:

null

Creates an empty device that outputs no data and drops any data it receives.

stdio

Connects to QEMU's process standard input and standard output.

socket

Creates a two-way stream socket. If `PATH` is specified, a Unix socket is created:

```
tux > sudo qemu-system-x86_64 [...] -chardev \nsocket,id=unix_socket1,path=/tmp/unix_socket1,server
```

The `SERVER` suboption specifies that the socket is a listening socket. If `PORT` is specified, a TCP socket is created:

```
tux > sudo qemu-system-x86_64 [...] -chardev \nsocket,id=tcp_socket1,host=localhost,port=7777,server,nowait
```

The command creates a local listening (server) TCP socket on port 7777. QEMU will not block waiting for a client to connect to the listening port (nowait).

udp

Sends all network traffic from VM Guest to a remote host over the UDP protocol.

```
tux > sudo qemu-system-x86_64 [...] \
```
-chardev udp,id=udp_fwd,host=mercury.example.com,port=7777

The command binds port 7777 on the remote host mercury.example.com and sends VM Guest network traffic there.

vc

Creates a new QEMU text console. You can optionally specify the dimensions of the virtual console:

```bash
sudo qemu-system-x86_64 [...] -chardev vc,id=vc1,width=640,height=480 \
-mon chardev=vc1
```

The command creates a new virtual console called `vc1` of the specified size, and connects the QEMU monitor to it.

file

Logs all traffic from VM Guest to a file on VM Host Server. The `path` is required and will be created if it does not exist.

```bash
sudo qemu-system-x86_64 [...] \
-chardev file,id=qemu_log1,path=/var/log/qemu/guest1.log
```

By default QEMU creates a set of character devices for serial and parallel ports, and a special console for QEMU monitor. However, you can create your own character devices and use them for the mentioned purposes. The following options will help you:

-serial `CHAR_DEV`

Redirects the VM Guest’s virtual serial port to a character device `CHAR_DEV` on VM Host Server. By default, it is a virtual console (`vc`) in graphical mode, and `stdio` in non-graphical mode. The `serial` understands many sub-options. See the manual page `man 1 qemu` for a complete list of them.

You can emulate up to four serial ports. Use `serial none` to disable all serial ports.

-parallel `DEVICE`

Redirects the VM Guest’s parallel port to a `DEVICE`. This option supports the same devices as `-serial`.

Tip

With openSUSE Leap as a VM Host Server, you can directly use the hardware parallel port devices `/dev/parportN` where `N` is the number of the port.
You can emulate up to three parallel ports. Use -parallel none to disable all parallel ports.

-\texttt{monitor} \texttt{CHAR\_DEV}

Redirects the QEMU monitor to a character device \texttt{CHAR\_DEV} on VM Host Server. This option supports the same devices as -\texttt{serial}. By default, it is a virtual console (\texttt{vc}) in a graphical mode, and stdio in non-graphical mode.

For a complete list of available character devices back-ends, see the man page (\texttt{man 1 qemu}).

### 34.4 Networking in QEMU

Use the -\texttt{netdev} option in combination with -\texttt{device} to define a specific type of networking and a network interface card for your VM Guest. The syntax for the -\texttt{netdev} option is

\begin{verbatim}
-netdev type[,prop[=value][,...]]
\end{verbatim}

Currently, SUSE supports the following network types: user, bridge, and tap. For a complete list of -\texttt{netdev} sub-options, see the manual page (\texttt{man 1 qemu}).

\textbf{SUPPORTED -netdev SUB-OPTIONS}

**bridge**

Uses a specified network helper to configure the TAP interface and attach it to a specified bridge. For more information, see Section 34.4.3, “Bridged networking”.

**user**

Specifies user-mode networking. For more information, see Section 34.4.2, “User-mode networking”.

**tap**

Specifies bridged or routed networking. For more information, see Section 34.4.3, “Bridged networking”.

#### 34.4.1 Defining a network interface card

Use -\texttt{netdev} together with the related -\texttt{device} option to add a new emulated network card:

\begin{verbatim}
tux > sudo qemu-system-x86_64 [...] \n\end{verbatim}
-netdev tap\textsuperscript{1},id=hostnet0 \ 
-device virtio-net-pci\textsuperscript{2},netdev=hostnet0,vlan=1\textsuperscript{3},\ 
macaddr=00:16:35:AF:94:4B \textsuperscript{4},name=ncard1

\textbf{1} Specifies the network device type.

\textbf{2} Specifies the model of the network card. Use \texttt{qemu-system-ARCH -device help} and search for the \texttt{Network devices:} section to get the list of all network card models supported by QEMU on your platform.

Currently, SUSE supports the models \texttt{rtl8139}, \texttt{e1000} and its variants \texttt{e1000-82540em}, \texttt{e1000-82544gc} and \texttt{e1000-82545em}, and \texttt{virtio-net-pci}. To view a list of options for a specific driver, add \texttt{help} as a driver option:

\begin{verbatim}
tux > sudo qemu-system-x86_64 -device e1000,help
e1000.mac=macaddr
e1000.vlan=vlan
e1000.netdev=netdev
e1000.bootindex=int32
e1000.autonegotiation=on/off
e1000.mitigation=on/off
e1000.addr=pci-devfn
e1000.romfile=str
e1000.rombar=uint32
e1000.multifunction=on/off
e1000.command_serr_enable=on/off
\end{verbatim}

\textbf{3} Connects the network interface to VLAN number 1. You can specify your own number—it is mainly useful for identification purpose. If you omit this suboption, QEMU uses the default 0.

\textbf{4} Specifies the Media Access Control (MAC) address for the network card. It is a unique identifier and you are advised to always specify it. If not, QEMU supplies its own default MAC address and creates a possible MAC address conflict within the related VLAN.

\subsection*{34.4.2 User-mode networking}

The \texttt{-netdev user} option instructs QEMU to use user-mode networking. This is the default if no networking mode is selected. Therefore, these command lines are equivalent:

\begin{verbatim}
tux > sudo qemu-system-x86_64 -hda /images/sles_base.raw

tux > sudo qemu-system-x86_64 -hda /images/sles_base.raw -netdev user,id=hostnet0
\end{verbatim}
This mode is useful if you want to allow the VM Guest to access the external network resources, such as the Internet. By default, no incoming traffic is permitted and therefore, the VM Guest is not visible to other machines on the network. No administrator privileges are required in this networking mode. The user-mode is also useful for doing a network boot on your VM Guest from a local directory on VM Host Server.

The VM Guest allocates an IP address from a virtual DHCP server. VM Host Server (the DHCP server) is reachable at 10.0.2.2, while the IP address range for allocation starts from 10.0.2.15. You can use `ssh` to connect to VM Host Server at 10.0.2.2, and `scp` to copy files back and forth.

### 34.4.2.1 Command line examples

This section shows several examples on how to set up user-mode networking with QEMU.

**EXAMPLE 34.1: RESTRICTED USER-MODE NETWORKING**

```
tux > sudo qemu-system-x86_64 [...] \ 
    -netdev user\,id=hostnet0 \ 
    -device virtio-net-pci,netdev=hostnet0,vlan=1\,name=user_net1\,restrict=yes
```

1. Specifies user-mode networking.
2. Connects to VLAN number 1. If omitted, defaults to 0.
3. Specifies a human-readable name of the network stack. Useful when identifying it in the QEMU monitor.
4. Isolates VM Guest. It then cannot communicate with VM Host Server and no network packets will be routed to the external network.

**EXAMPLE 34.2: USER-MODE NETWORKING WITH CUSTOM IP RANGE**

```
tux > sudo qemu-system-x86_64 [...] \ 
    -netdev user,id=hostnet0 \ 
    -device virtio-net-pci,netdev=hostnet0,net=10.2.0.0/8\,host=10.2.0.6,\ 
    dhcpstart=10.2.0.20\,hostname=tux_kvm_guest
```

1. Specifies the IP address of the network that VM Guest sees and optionally the netmask. Default is 10.0.2.0/8.
2. Specifies the VM Host Server IP address that VM Guest sees. Default is 10.0.2.2.
3. Specifies the first of the 16 IP addresses that the built-in DHCP server can assign to VM Guest. Default is 10.0.2.15.
Specifies the host name that the built-in DHCP server will assign to VM Guest.

EXAMPLE 34.3: USER-MODE NETWORKING WITH NETWORK-BOOT AND TFTP

```
tux > sudo qemu-system-x86_64 [...] \
-netdev user,id=hostnet0 \ 
-device virtio-net-pci,netdev=hostnet0,tftp=/images/tftp_dir,\ 
bootfile=/images/boot/pxelinux.0
```

1. Activates a built-in TFTP (a file transfer protocol with the functionality of a very basic FTP) server. The files in the specified directory will be visible to a VM Guest as the root of a TFTP server.

2. Broadcasts the specified file as a BOOTP (a network protocol that offers an IP address and a network location of a boot image, often used in diskless workstations) file. When used together with `tftp`, the VM Guest can boot via the network from the local directory on the host.

EXAMPLE 34.4: USER-MODE NETWORKING WITH HOST PORT FORWARDING

```
tux > sudo qemu-system-x86_64 [...] \
-netdev user,id=hostnet0 \ 
-device virtio-net-pci,netdev=hostnet0,hostfwd=tcp::2222-:22
```

Forwards incoming TCP connections to the port 2222 on the host to the port 22 (SSH) on VM Guest. If `sshd` is running on VM Guest, enter

```
tux > ssh qemu_host -p 2222
```

where `qemu_host` is the host name or IP address of the host system, to get a SSH prompt from VM Guest.

34.4.3 Bridged networking

With the `-netdev tap` option, QEMU creates a network bridge by connecting the host TAP network device to a specified VLAN of VM Guest. Its network interface is then visible to the rest of the network. This method does not work by default and needs to be explicitly specified.

First, create a network bridge and add a VM Host Server physical network interface (usually `eth0`) to it:

1. Start YaST Control Center and select System > Network Settings.
2. Click Add and select Bridge from the Device Type drop-down box in the Hardware Dialog window. Click Next.

3. Choose whether you need a dynamically or statically assigned IP address, and fill the related network settings if applicable.

4. In the Bridged Devices pane, select the Ethernet device to add to the bridge. Click Next. When asked about adapting an already configured device, click Continue.

5. Click OK to apply the changes. Check if the bridge is created:

```bash
$ bridge link
2: eth0 state UP : <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 master br0 \
state forwarding priority 32 cost 100
```

34.4.3.1 Connecting to a bridge manually

Use the following example script to connect VM Guest to the newly created bridge interface br0. Several commands in the script are run via the `sudo` mechanism because they require root privileges.

Tip: Required software

To manage a network bridge, you need to have the `tunctl` package installed.

```bash
#!/bin/bash
bridge=br0

# 1 Name of the bridge device.
tap=$(sudo tunctl -u $(whoami) -b)

# 2
sudo ip link set $tap up
sleep 1s

# 4
sudo ip link add name $bridge type bridge
sudo ip link set $bridge up
sudo ip link set $tap master $bridge
qemu-system-x86_64 -machine accel=kvm -m 512 -hda /images/sles_base.raw \
-netdev tap,id=hostnet0,script=no,downscript=no

# 5
sudo ip link set $tap nomaster

# 6
sudo ip link set $tap down

# 9
sudo tunctl -d $tap
```

1 Name of the bridge device.
Prepare a new TAP device and assign it to the user who runs the script. TAP devices are virtual network devices often used for virtualization and emulation setups.

Bring up the newly created TAP network interface.

Make a 1-second pause to make sure the new TAP network interface is really up.

Add the new TAP device to the network bridge br0.

The ifname= suboption specifies the name of the TAP network interface used for bridging.

Before qemu-system-ARCH connects to a network bridge, it checks the script and downscript values. If it finds the specified scripts on the VM Host Server file system, it runs the script before it connects to the network bridge and downscript after it exits the network environment. You can use these scripts to set up and tear down the bridged interfaces. By default, /etc/qemu-ifup and /etc/qemu-ifdown are examined. If script=no and downscript=no are specified, the script execution is disabled and you need to take care of it manually.

Deletes the TAP interface from a network bridge br0.

Sets the state of the TAP device to down.

Tear down the TAP device.

34.4.3.2 Connecting to a bridge with qemu-bridge-helper

Another way to connect VM Guest to a network through a network bridge is by means of the qemu-bridge-helper helper program. It configures the TAP interface for you, and attaches it to the specified bridge. The default helper executable is /usr/lib/qemu-bridge-helper. The helper executable is setuid root, which is only executable by the members of the virtualization group (kvm). Therefore the qemu-system-ARCH command itself does not need to be run under root privileges.

The helper is automatically called when you specify a network bridge:

```
quemu-system-x86_64 [...] \ 
-netdev bridge,id=hostnet0,vlan=0,br=br0 \ 
-device virtio-net-pci,netdev=hostnet0
```

You can specify your own custom helper script that will take care of the TAP device (de)configuration, with the helper=/path/to/your/helper option:

```
quemu-system-x86_64 [...] \ 
-netdev bridge,id=hostnet0,vlan=0,br=br0,helper=/path/to/bridge-helper \ 
-device virtio-net-pci,netdev=hostnet0
```
-device virtio-net-pci,netdev=hostnet0

Tip

To define access privileges to qemu-bridge-helper, inspect the /etc/qemu/bridge.conf file. For example the following directive

allow br0

allows the qemu-system-ARCH command to connect its VM Guest to the network bridge br0.

34.5 Viewing a VM Guest with VNC

By default QEMU uses a GTK (a cross-platform toolkit library) window to display the graphical output of a VM Guest. With the -vnc option specified, you can make QEMU listen on a specified VNC display and redirect its graphical output to the VNC session.

Tip

When working with QEMU’s virtual machine via VNC session, it is useful to work with the -usbdevice tablet option.

Moreover, if you need to use another keyboard layout than the default en-us, specify it with the -k option.

The first suboption of -vnc must be a display value. The -vnc option understands the following display specifications:

host:display
Only connections from host on the display number display will be accepted. The TCP port on which the VNC session is then running is normally a 5900 + display number. If you do not specify host, connections will be accepted from any host.

unix:path
The VNC server listens for connections on Unix domain sockets. The path option specifies the location of the related Unix socket.

none
The VNC server functionality is initialized, but the server itself is not started. You can start the VNC server later with the QEMU monitor. For more information, see *Chapter 35, Virtual machine administration using QEMU monitor*.

Following the display value there may be one or more option flags separated by commas. Valid options are:

- **reverse**
  - Connect to a listening VNC client via a *reverse* connection.

- **websocket**
  - Opens an additional TCP listening port dedicated to VNC Websocket connections. By definition the Websocket port is 5700+display.

- **password**
  - Require that password-based authentication is used for client connections.

- **tls**
  - Require that clients use TLS when communicating with the VNC server.

- **x509=/path/to/certificate/dir**
  - Valid if TLS is specified. Require that x509 credentials are used for negotiating the TLS session.

- **x509verify=/path/to/certificate/dir**
  - Valid if TLS is specified. Require that x509 credentials are used for negotiating the TLS session.

- **sasl**
  - Require that the client uses SASL to authenticate with the VNC server.

- **acl**
  - Turn on access control lists for checking of the x509 client certificate and SASL party.

- **lossy**
  - Enable lossy compression methods (gradient, JPEG, ...).

- **non-adaptive**
  - Disable adaptive encodings. Adaptive encodings are enabled by default.

- **share=[allow-exclusive|force-shared|ignore]**
Set display sharing policy.

**Note**
For more details about the display options, see the `qemu-doc` man page.

An example VNC usage:

```bash
tux > qemu-system-x86_64 [...] -vnc :5
# (on the client:)
wilber > vncviewer venus:5 &
```

![QEMU VNC Session](image)

**FIGURE 34.2: QEMU VNC SESSION**

### 34.5.1 Secure VNC connections

The default VNC server setup does not use any form of authentication. In the previous example, any user can connect and view the QEMU VNC session from any host on the network. There are several levels of security that you can apply to your VNC client/server connection. You can either protect your connection with a password, use x509 certificates, use SASL authentication, or even combine some authentication methods in one QEMU command.
For more information about configuring x509 certificates on a VM Host Server and the client, see Section 11.3.2, “Remote TLS/SSL connection with x509 certificate (qemu+tls or xen+tls)” and Section 11.3.2.3, “Configuring the client and testing the setup”.

The Remmina VNC viewer supports advanced authentication mechanisms. Therefore, it will be used to view the graphical output of VM Guest in the following examples. For this example, let us assume that the server x509 certificates ca-cert.pem, server-cert.pem, and server-key.pem are located in the /etc/pki/qemu directory on the host. The client certificates can be placed in any custom directory, as Remmina asks for their path on the connection start-up.

EXAMPLE 34.5: PASSWORD AUTHENTICATION

```
qemu-system-x86_64 [...] -vnc :5,password -monitor stdio
```

Starts the VM Guest graphical output on VNC display number 5 (usually port 5905). The password suboption initializes a simple password-based authentication method. There is no password set by default and you need to set one with the `change vnc password` command in QEMU monitor:

```
QEMU 2.3.1 monitor - type 'help' for more information
(gemu) change vnc password
Password: ****
```

You need the `-monitor stdio` option here, because you would not be able to manage the QEMU monitor without redirecting its input/output.

FIGURE 34.3: AUTHENTICATION DIALOG IN REMMINA
EXAMPLE 34.6: X509 CERTIFICATE AUTHENTICATION

The QEMU VNC server can use TLS encryption for the session and x509 certificates for authentication. The server asks the client for a certificate and validates it against the CA certificate. Use this authentication type if your company provides an internal certificate authority.

```
qemu-system-x86_64 [...] -vnc :5,tls,x509verify=/etc/pki/qemu
```

EXAMPLE 34.7: X509 CERTIFICATE AND PASSWORD AUTHENTICATION

You can combine the password authentication with TLS encryption and x509 certificate authentication to create a two-layer authentication model for clients. Remember to set the password in the QEMU monitor after you run the following command:

```
qemu-system-x86_64 [...] -vnc :5,password,tls,x509verify=/etc/pki/qemu \
  -monitor stdio
```

EXAMPLE 34.8: SASL AUTHENTICATION

Simple Authentication and Security Layer (SASL) is a framework for authentication and data security in Internet protocols. It integrates several authentication mechanisms, like PAM, Kerberos, LDAP and more. SASL keeps its own user database, so the connecting user accounts do not need to exist on VM Host Server.

For security reasons, you are advised to combine SASL authentication with TLS encryption and x509 certificates:

```
qemu-system-x86_64 [...] -vnc :5,tls,x509,sasl -monitor stdio
```
35 Virtual machine administration using QEMU monitor

When QEMU is running, a monitor console is provided for performing interaction with the user. Using the commands available in the monitor console, it is possible to inspect the running operating system, change removable media, take screenshots or audio grabs and control other aspects of the virtual machine.

Note

The following sections list selected useful QEMU monitor commands and their purpose. To get the full list, enter `help` in the QEMU monitor command line.

35.1 Accessing monitor console

Tip: No monitor console for `libvirt`

You can access the monitor console only if you started the virtual machine directly with the `qemu-system-ARCH` command and are viewing its graphical output in a native QEMU window.

If you started the virtual machine with `libvirt` (for example, using `virt-manager`) and are viewing its output via VNC or Spice sessions, you cannot access the monitor console directly. You can, however, send the monitor command to the virtual machine via `virsh`:

```
root # virsh qemu-monitor-command COMMAND
```

The way you access the monitor console depends on which display device you use to view the output of a virtual machine. Find more details about displays in Section 34.3.2.2, “Display options”. For example, to view the monitor while the `-display gtk` option is in use, press `Ctrl`-`Alt`-`2`. Similarly, when the `-nographic` option is in use, you can switch to the monitor console by pressing the following key combination: `Ctrl`-`A`-`C`.

To get help while using the console, use `help` or `?`. To get help for a specific command, use `help COMMAND`. 
35.2 Getting information about the guest system

To get information about the guest system, use `info`. If used without any option, the list of possible options is printed. Options determine which part of the system will be analyzed:

- `info version`  
  Shows the version of QEMU.

- `info commands`  
  Lists available QMP commands.

- `info network`  
  Shows the network state.

- `info chardev`  
  Shows the character devices.

- `info block`  
  Information about block devices, such as hard disks, floppy drives, or CD-ROMs.

- `info blockstats`  
  Read and write statistics on block devices.

- `info registers`  
  Shows the CPU registers.

- `info cpus`  
  Shows information about available CPUs.

- `info history`  
  Shows the command line history.

- `info irq`  
  Shows the interrupt statistics.

- `info pic`  
  Shows the i8259 (PIC) state.

- `info pci`  
  Shows the PCI information.
Shows virtual to physical memory mappings.

/info mem
Shows the active virtual memory mappings.

/info jit
Shows dynamic compiler information.

/info kvm
Shows the KVM information.

/info numa
Shows the NUMA information.

/info usb
Shows the guest USB devices.

/info usbhost
Shows the host USB devices.

/info profile
Shows the profiling information.

/info capture
Shows the capture (audio grab) information.

/info snapshots
Shows the currently saved virtual machine snapshots.

/info status
Shows the current virtual machine status.

/info mice
Shows which guest mice are receiving events.

/info vnc
Shows the VNC server status.

/info name
Shows the current virtual machine name.

/info uuid
Shows the current virtual machine UUID.

\texttt{info usernet}

Shows the user network stack connection states.

\texttt{info migrate}

Shows the migration status.

\texttt{info balloon}

Shows the balloon device information.

\texttt{info qtree}

Shows the device tree.

\texttt{info qdm}

Shows the qdev device model list.

\texttt{info roms}

Shows the ROMs.

\texttt{info migrate\_cache\_size}

Shows the current migration xborle (“Xor Based Zero Run Length Encoding”) cache size.

\texttt{info migrate\_capabilities}

Shows the status of the various migration capabilities, such as xborle compression.

\texttt{info mtree}

Shows the VM Guest memory hierarchy.

\texttt{info trace\_events}

Shows available trace-events and their status.

### 35.3 Changing VNC password

To change the VNC password, use the \texttt{change vnc password} command and enter the new password:

\begin{verbatim}
(qemu) change vnc password
Password: ********
(qemu)
\end{verbatim}
35.4 Managing devices

To add a new disk while the guest is running (hotplug), use the `drive_add` and `device_add` commands. First define a new drive to be added as a device to bus 0:

```
(qemu) drive_add 0 if=none,file=/tmp/test.img,format=raw,id=disk1
OK
```

You can confirm your new device by querying the block subsystem:

```
(qemu) info block
[...]
disk1: removable=1 locked=0 tray-open=0 file=/tmp/test.img ro=0 drv=raw \   encrypted=0 bps=0 bps_rd=0 bps_wr=0 iops=0 iops_rd=0 iops_wr=0
```

After the new drive is defined, it needs to be connected to a device so that the guest can see it. The typical device would be a `virtio-blk-pci` or `scsi-disk`. To get the full list of available values, run:

```
(qemu) device_add ?
name "VGA", bus PCI
name "usb-storage", bus usb-bus
[...]
name "virtio-blk-pci", bus virtio-bus
```

Now add the device

```
(qemu) device_add virtio-blk-pci,drive=disk1,id=myvirtio1
```

and confirm with

```
(qemu) info pci
[...]
Bus  0, device   4, function 0:
   SCSI controller: PCI device 1af4:1001
      IRQ 0.
      BAR0: I/O at 0xffffffffffffffff [0x003e].
      BAR1: 32 bit memory at 0xffffffffffffffff [0x00000ffe].
      id "myvirtio1"
```

**Tip**

Devices added with the `device_add` command can be removed from the guest with `device_del`. Enter `help device_del` on the QEMU monitor command line for more information.
To release the device or file connected to the removable media device, use the `eject DEVICE` command. Use the optional `-f` to force ejection.

To change removable media (like CD-ROMs), use the `change DEVICE` command. The name of the removable media can be determined using the `info block` command:

```plaintext
(qemu) info block
idel-cd0: type=cdrom removable=1 locked=0 file=/dev/sr0 ro=1 drv=host_device
(qemu) change ide1-cd0 /path/to/image
```

### 35.5 Controlling keyboard and mouse

It is possible to use the monitor console to emulate keyboard and mouse input if necessary. For example, if your graphical user interface intercepts some key combinations at low level (such as `Ctrl-Alt-F1` in X Window), you can still enter them using the `sendkey KEYS`:

```plaintext
sendkey ctrl-alt-f1
```

To list the key names used in the `KEYS` option, enter `sendkey` and press `→`. To control the mouse, the following commands can be used:

- `mouse_move DX dy [DZ]`
  
  Move the active mouse pointer to the specified coordinates dx, dy with the optional scroll axis dz.

- `mouse_button VAL`
  
  Change the state of the mouse buttons (1 = left, 2 = middle, 4 = right).

- `mouse_set INDEX`
  
  Set which mouse device receives events. Device index numbers can be obtained with the `info mice` command.

### 35.6 Changing available memory

If the virtual machine was started with the `-balloon virtio` option (the paravirtualized balloon device is therefore enabled), you can change the available memory dynamically. For more information about enabling the balloon device, see Section 33.1, “Basic installation with qemu-system-ARCH”.

331

Controlling keyboard and mouse openSUSE Leap 15.3
To get information about the balloon device in the monitor console and to determine whether the device is enabled, use the `info balloon` command:

```
(qemu) info balloon
```

If the balloon device is enabled, use the `balloon MEMORY_IN_MB` command to set the requested amount of memory:

```
(qemu) balloon 400
```

## 35.7 Dumping virtual machine memory

To save the content of the virtual machine memory to a disk or console output, use the following commands:

```
memsave ADDR SIZE FILENAME
```

Saves virtual memory dump starting at `ADDR` of size `SIZE` to file `FILENAME`

```
pmemsave ADDR SIZE FILENAME
```

Saves physical memory dump starting at `ADDR` of size `SIZE` to file `FILENAME`

```
x /FMT ADDR
```

Makes a virtual memory dump starting at address `ADDR` and formatted according to the `FMT` string. The `FMT` string consists of three parameters `COUNTFORMATSIZE`:

- The `COUNT` parameter is the number of items to be dumped.
- The `FORMAT` can be `x` (hex), `d` (signed decimal), `u` (unsigned decimal), `o` (octal), `c` (char) or `i` (assembly instruction).
- The `SIZE` parameter can be `b` (8 bits), `h` (16 bits), `w` (32 bits) or `g` (64 bits). On x86, `h` or `w` can be specified with the `i` format to respectively select 16 or 32-bit code instruction size.

```
xp /FMT ADDR
```

Makes a physical memory dump starting at address `ADDR` and formatted according to the `FMT` string. The `FMT` string consists of three parameters `COUNTFORMATSIZE`:

- The `COUNT` parameter is the number of the items to be dumped.
- The `FORMAT` can be `x` (hex), `d` (signed decimal), `u` (unsigned decimal), `o` (octal), `c` (char) or `i` (asm instruction).
The `SIZE` parameter can be `b` (8 bits), `h` (16 bits), `w` (32 bits) or `g` (64 bits). On x86, `h` or `w` can be specified with the `i` format to respectively select 16 or 32-bit code instruction size.

### 35.8 Managing virtual machine snapshots

Managing snapshots in QEMU monitor is not officially supported by SUSE yet. The information found in this section may be helpful in specific cases.

**Virtual Machine** snapshots are snapshots of the complete virtual machine including the state of CPU, RAM, and the content of all writable disks. To use virtual machine snapshots, you must have at least one non-removable and writable block device using the `qcow2` disk image format. Snapshots are helpful when you need to save your virtual machine in a particular state. For example, after you have configured network services on a virtualized server and want to quickly start the virtual machine in the same state that was saved last. You can also create a snapshot after the virtual machine has been powered off to create a backup state before you try something experimental and possibly make VM Guest unstable. This section introduces the former case, while the latter is described in Section 33.2.3, “Managing snapshots of virtual machines with qemu-img”.

The following commands are available for managing snapshots in QEMU monitor:

- **savevm** `NAME`  
  Creates a new virtual machine snapshot under the tag `NAME` or replaces an existing snapshot.

- **loadvm** `NAME`  
  Loads a virtual machine snapshot tagged `NAME`.

- **delvm**  
  Deletes a virtual machine snapshot.

- **info snapshots**  
  Prints information about available snapshots.

```
(qemu) info snapshots
Snapshot list:
  ID  TAG   VM SIZE DATE       VM CLOCK
  1   booting  4.4M 2013-11-22 10:51:10 00:00:20.476
  2   booted  184M 2013-11-22 10:53:03 00:02:05.394
  3   logged_in  273M 2013-11-22 11:00:25 00:04:34.843
```
35.9 Suspending and resuming virtual machine execution

The following commands are available for suspending and resuming virtual machines:

**stop**
Suspends the execution of the virtual machine.

**cont**
Resumes the execution of the virtual machine.

**system_reset**
Resets the virtual machine. The effect is similar to the reset button on a physical machine. This may leave the file system in an unclean state.

**system_powerdown**
Sends an ACPI shutdown request to the machine. The effect is similar to the power button on a physical machine.

**q or quit**
Terminates QEMU immediately.

35.10 Live migration

The live migration process allows to transmit any virtual machine from one host system to another host system without any interruption in availability. It is possible to change hosts permanently or only during maintenance.
The requirements for live migration:

- All requirements from Section 10.7.1, “Migration requirements” are applicable.
- Live migration is only possible between VM Host Servers with the same CPU features.
- **AHCI** interface, **VirtFS** feature, and the `-mem-path` command line option are not compatible with migration.
- The guest on the source and destination hosts must be started in the same way.
- `-snapshot` qemu command line option should not be used for migration (and this `qemu` command line option is not supported).

⚠️ **Important: Support status**

The `postcopy` mode is not yet supported in openSUSE Leap. It is released as a technology preview only. For more information about `postcopy`, see [http://wiki.qemu.org/Features/PostCopyLiveMigration](http://wiki.qemu.org/Features/PostCopyLiveMigration).

More recommendations can be found at the following Web site: [http://www.linux-kvm.org/page/Migration](http://www.linux-kvm.org/page/Migration)

The live migration process has the following steps:

1. The virtual machine instance is running on the source host.
2. The virtual machine is started on the destination host in the frozen listening mode. The parameters used are the same as on the source host plus the `-incoming tcp:IP:PORT` parameter, where `IP` specifies the IP address and `PORT` specifies the port for listening to the incoming migration. If 0 is set as IP address, the virtual machine listens on all interfaces.
3. On the source host, switch to the monitor console and use the `migrate -d tcp:DESTINATION_IP:PORT` command to initiate the migration.
4. To determine the state of the migration, use the `info migrate` command in the monitor console on the source host.
5. To cancel the migration, use the `migrate_cancel` command in the monitor console on the source host.
6. To set the maximum tolerable downtime for migration in seconds, use the `migrate_set_downtime` `NUMBER_OF_SECONDS` command.

7. To set the maximum speed for migration in bytes per second, use the `migrate_set_speed` `BYTES_PER_SECOND` command.

35.11 QMP - QEMU machine protocol

QMP is a JSON-based protocol that allows applications—such as `libvirt`—to communicate with a running QEMU instance. There are several ways you can access the QEMU monitor using QMP commands.

35.11.1 Access QMP via standard input/output

The most flexible way to use QMP is by specifying the `-mon` option. The following example creates a QMP instance using standard input/output. Note that in the following examples, `->` marks lines with commands sent from client to the running QEMU instance, while `<-` marks lines with the output returned from QEMU.

```
tux > sudo qemu-system-x86_64 [...] \
  -chardev stdio,id=mon0 \
  -mon chardev=mon0,mode=control,pretty=on

<- 
  "QMP": { 
    "version": { 
      "qemu": { 
        "micro": 0, 
        "minor": 0, 
        "major": 2 
      }, 
      "package": ""
    }, 
    "capabilities": [ 
      ]
  }
```

openSUSE Leap 15.3
When a new QMP connection is established, QMP sends its greeting message and enters capabilities negotiation mode. In this mode, only the `qmp_capabilities` command works. To exit capabilities negotiation mode and enter command mode, the `qmp_capabilities` command must be issued first:

```json
-> { "execute": "qmp_capabilities" }
<- {  
    "return": {  
    }  
}
```

Note that `"return": {}` is a QMP's success response.

QMP's commands can have arguments. For example to eject a CD-ROM drive, enter the following:

```json
-> { "execute": "eject", "arguments": { "device": "ide1-cd0" } }  
<- {  
    "timestamp": {  
        "seconds": 1410353381,  
        "microseconds": 763480  
    },  
    "event": "DEVICE_TRAYMOVED",  
    "data": {  
        "device": "ide1-cd0",  
        "tray-open": true  
    }  
} {  
    "return": {  
    }  
}
```

### 35.11.2 Access QMP via telnet

Instead of the standard input/output, you can connect the QMP interface to a network socket and communicate with it via a specified port:

```
tux > sudo qemu-system-x86_64 [...] \  
-chardev socket,id=mon0,host=localhost,port=4444,server,nowait \  
-mon chardev=mon0,mode=control,pretty=on
```

And then run telnet to connect to port 4444:

```
tux > telnet localhost 4444
```
You can create several monitor interfaces at the same time. The following example creates one HMP instance—human monitor which understands 'normal' QEMU monitor's commands—on the standard input/output, and one QMP instance on localhost port 4444:

```
tux > sudo qemu-system-x86_64 [...] \ 
   -chardev stdio,id=mon0 -mon chardev=mon0,mode=readline \ 
   -chardev socket,id=mon1,host=localhost,port=4444,server,nowait \ 
   -mon chardev=mon1,mode=control,pretty=on
```

### 35.11.3 Access QMP via Unix socket

Invoke QEMU using the `--qmp` option, and create a Unix socket:

```
tux > sudo qemu-system-x86_64 [...] \ 
   --qmp unix:/tmp/qmp-sock,server --monitor stdio
```

QEMU waiting for connection on: unix:/tmp/qmp-sock,server

To communicate with the QEMU instance via the `/tmp/qmp-sock` socket, use `nc` (see `man 1 nc` for more information) from another terminal on the same host:

```
tux > sudo nc -U /tmp/qmp-sock
```

<- {"QMP": {"version": {"qemu": {"micro": 0, "minor": 0, "major": 2} ...}} [...]}
35.11.4 Access QMP via libvirt's `virsh` command

If you run your virtual machines under `libvirt` (see Part II, "Managing virtual machines with `libvirt`"), you can communicate with its running guests by running the `virsh qemu-monitor-command` command:

```
tux > sudo virsh qemu-monitor-command vm_guest1 --pretty '{"execute":"query-kvm"}'
<-

"return": {
    "enabled": true,
    "present": true
},
"id": "libvirt-8"
```

In the above example, we ran the simple command `query-kvm` which checks if the host is capable of running KVM and if KVM is enabled.

**Tip: Generating human-readable output**

To use the standard human-readable output format of QEMU instead of the JSON format, use the `--hmp` option:

```
tux > sudo virsh qemu-monitor-command vm_guest1 --hmp "query-kvm"
```
Glossary

General

Create Virtual Machine Wizard
A software program available in YaST and Virtual Machine Manager that provides a graphical interface to guide you through the steps to create virtual machines. It can also be run in text mode by entering `virt-install` at a command prompt in the host environment.

Dom0
The term is used in Xen environments, and refers to a virtual machine. The host operating system is actually a virtual machine running in a privileged domain and can be called Dom0. All other virtual machines on the host run in unprivileged domains and can be called domain U’s.

hardware-assisted
Intel* and AMD* provide virtualization hardware-assisted technology. This reduces the frequency of VM IN/OUT (fewer VM traps), because software is a major source of overhead, and increases the efficiency (the execution is done by the hardware). Moreover, this reduces the memory footprint, provides better resource control, and allows secure assignment of specific I/O devices.

Host Environment
The desktop or command line environment that allows interaction with the host computer's environment. It provides a command line environment and can also include a graphical desktop, such as GNOME or IceWM. The host environment runs as a special type of virtual machine that has privileges to control and manage other virtual machines. Other commonly used terms include Dom0, privileged domain, and host operating system.

Hypervisor
The software that coordinates the low-level interaction between virtual machines and the underlying physical computer hardware.

KVM
See Chapter 4, Introduction to KVM virtualization
Paravirtualized Frame Buffer

The video output device that drives a video display from a memory buffer containing a complete frame of data for virtual machine displays running in paravirtual mode.

VHS

Virtualization Host Server

The physical computer running a SUSE virtualization platform software. The virtualization environment consists of the hypervisor, the host environment, virtual machines, and associated tools, commands, and configuration files. Other commonly used terms include host, Host Computer, Host Machine (HM), Virtual Server (VS), Virtual Machine Host (VMH), and VM Host Server (VHS).

VirtFS

VirtFS is a new paravirtualized file system interface designed for improving pass-through technologies in the KVM environment. It is based on the VirtIO framework.

Virtual Machine

A virtualized PC environment (VM) capable of hosting a guest operating system and associated applications. Could be also called a VM Guest.

Virtual Machine Manager

A software program that provides a graphical user interface for creating and managing virtual machines.

Virtualized

A guest operating system or application running on a virtual machine.

Xen

See Chapter 3, Introduction to Xen virtualization

xl

A set of commands for Xen that lets administrators manage virtual machines from a command prompt on the host computer. It replaced the deprecated xm tool stack.
**CPU**

**CPU capping**
Virtual CPU capping allows you to set vCPU capacity to 1–100 percent of the physical CPU capacity.

**CPU hotplugging**
CPU hotplugging is used to describe the functions of replacing/adding/removing a CPU without shutting down the system.

**CPU over-commitment**
Virtual CPU over-commitment is the ability to assign more virtual CPUs to VMs than the actual number of physical CPUs present in the physical system. This procedure does not increase the overall performance of the system, but might be useful for testing purposes.

**CPU pinning**
Processor affinity, or CPU pinning enables the binding and unbinding of a process or a thread to a central processing unit (CPU) or a range of CPUs.

**Network**

**Bridged Networking**
A type of network connection that lets a virtual machine be identified on an external network as a unique identity that is separate from and unrelated to its host computer.

**Empty Bridge**
A type of network bridge that has no physical network device or virtual network device provided by the host. This lets virtual machines communicate with other virtual machines on the same host but not with the host or on an external network.

**External Network**
The network outside a host's internal network environment.

**Internal Network**
A type of network configuration that restricts virtual machines to their host environment.
Local Bridge
A type of network bridge that has a virtual network device but no physical network device provided by the host. This lets virtual machines communicate with the host and other virtual machines on the host. Virtual machines can communicate on an external network through the host.

Network Address Translation (NAT)
A type of network connection that lets a virtual machine use the IP address and MAC address of the host.

No Host Bridge
A type of network bridge that has a physical network device but no virtual network device provided by the host. This lets virtual machines communicate on an external network but not with the host. This lets you separate virtual machine network communications from the host environment.

Traditional Bridge
A type of network bridge that has both a physical network device and a virtual network device provided by the host.

Storage

AHCI
The Advanced Host Controller Interface (AHCI) is a technical standard defined by Intel* that specifies the operation of Serial ATA (SATA) host bus adapters in a non-implementation-specific manner.

Block Device
Data storage devices, such as CD-ROM drives or disk drives, that move data in the form of blocks. Partitions and volumes are also considered block devices.

File-Backed Virtual Disk
A virtual disk based on a file, also called a disk image file.

Raw Disk
A method of accessing data on a disk at the individual byte level instead of through its file system.
Sparse image file
A disk image file that does not reserve its entire amount of disk space but expands as data is written to it.

xvda
The drive designation given to the first virtual disk on a paravirtual machine.

Acronyms

ACPI
Advanced Configuration and Power Interface (ACPI) specification provides an open standard for device configuration and power management by the operating system.

AER
Advanced Error Reporting
AER is a capability provided by the PCI Express specification which allows for reporting of PCI errors and recovery from some of them.

APIC
Advanced Programmable Interrupt Controller (APIC) is a family of interrupt controllers.

BDF
Bus:Device:Function
Notation used to succinctly describe PCI and PCIe devices.

CG
Control Groups
Feature to limit, account and isolate resource usage (CPU, memory, disk I/O, etc.).

EDF
Earliest Deadline First
This scheduler provides weighted CPU sharing in an intuitive way and uses real-time algorithms to ensure time guarantees.

EPT
Extended Page Tables
Performance in a virtualized environment is close to that in a native environment. Virtualization does create some overheads, however. These come from the virtualization of the CPU, the MMU, and the I/O devices. In some recent x86 processors AMD and Intel have begun to provide hardware extensions to help bridge this performance gap. In 2006, both vendors introduced their first generation hardware support for x86 virtualization with AMD-Virtualization (AMD-V) and Intel® VT-x technologies. Recently Intel introduced its second generation of hardware support that incorporates MMU-virtualization, called Extended Page Tables (EPT). EPT-enabled systems can improve performance compared to using shadow paging for MMU virtualization. EPT increases memory access latencies for a few workloads. This cost can be reduced by effectively using large pages in the guest and the hypervisor.

**FLASK**

Flux Advanced Security Kernel

Xen implements a type of mandatory access control via a security architecture called FLASK using a module of the same name.

**HAP**

High Assurance Platform

HAP combines hardware and software technologies to improve workstation and network security.

**HVM**

Hardware Virtual Machine (commonly called like this by Xen).

**IOMMU**

Input/Output Memory Management Unit

IOMMU (AMD* technology) is a memory management unit (MMU) that connects a direct memory access-capable (DMA-capable) I/O bus to the main memory.

**KSM**

Kernel Same Page Merging

KSM allows for automatic sharing of identical memory pages between guests to save host memory. KVM is optimized to use KSM if enabled on the VM Host Server.

**MMU**

Memory Management Unit
is a computer hardware component responsible for handling accesses to memory requested by the CPU. Its functions include translation of virtual addresses to physical addresses (that is, virtual memory management), memory protection, cache control, bus arbitration and in simpler computer architectures (especially 8-bit systems) bank switching.

**PAE**

Physical Address Extension

32-bit x86 operating systems use Physical Address Extension (PAE) mode to enable addressing of more than 4 GB of physical memory. In PAE mode, page table entries (PTEs) are 64 bits in size.

**PCID**

Process-context identifiers

These are a facility by which a logical processor may cache information for multiple linear-address spaces so that the processor may retain cached information when software switches to a different linear address space. INVPCID instruction is used for fine-grained TLB flush, which is benefit for kernel.

**PCIe**

Peripheral Component Interconnect Express

PCIe was designed to replace older PCI, PCI-X and AGP bus standards. PCIe has numerous improvements including a higher maximum system bus throughput, a lower I/O pin count and smaller physical footprint. Moreover it also has a more detailed error detection and reporting mechanism (AER), and a native hotplug functionality. It is also backward compatible with PCI.

**PSE and PSE36**

Page Size Extended

PSE refers to a feature of x86 processors that allows for pages larger than the traditional 4 KiB size. PSE-36 capability offers 4 more bits, in addition to the normal 10 bits, which are used inside a page directory entry pointing to a large page. This allows a large page to be located in 36-bit address space.

**PT**

Page Table
A page table is the data structure used by a virtual memory system in a computer operating system to store the mapping between virtual addresses and physical addresses. Virtual addresses are those unique to the accessing process. Physical addresses are those unique to the hardware (RAM).

**QXL**

QXL is a cirrus VGA framebuffer (8M) driver for virtualized environment.

**RVI or NPT**

Rapid Virtualization Indexing, Nested Page Tables

An AMD second generation hardware-assisted virtualization technology for the processor memory management unit (**MMU**).

**SATA**

Serial ATA

SATA is a computer bus interface that connects host bus adapters to mass storage devices such as hard disks and optical drives.

**Seccomp2-based sandboxing**

Sandboxed environment where only predetermined system calls are permitted for added protection against malicious behavior.

**SMEP**

Supervisor Mode Execution Protection

This prevents the execution of user-mode pages by the Xen hypervisor, making many application-to-hypervisor exploits much harder.

**SPICE**

Simple Protocol for Independent Computing Environments

**SXP**

An SXP file is a Xen Configuration File.

**TCG**

Tiny Code Generator

Instructions are emulated rather than executed by the CPU.

**THP**

Transparent Huge Pages
This allows CPUs to address memory using pages larger than the default 4 KB. This helps reduce memory consumption and CPU cache usage. KVM is optimized to use THP (via madvise and opportunistic methods) if enabled on the VM Host Server.

TLB
Translation Lookaside Buffer
TLB is a cache that memory management hardware uses to improve virtual address translation speed. All current desktop, notebook, and server processors use a TLB to map virtual and physical address spaces, and it is nearly always present in any hardware that uses virtual memory.

VCPU
A scheduling entity, containing each state for virtualized CPU.

VDI
Virtual Desktop Infrastructure

VFIO
Since kernel v3.6; a new method of accessing PCI devices from user space called VFIO.

VHS
Virtualization Host Server

VM root
VMroot will run in VMX root operation and guest software will run in VMX non-root operation. Transitions between VMX root operation and VMX non-root operation are called VMX transitions.

VMCS
Virtual Machine Control Structure
VMX non-root operation and VMX transitions are controlled by a data structure called a virtual-machine control structure (VMCS). Access to the VMCS is managed through a component of processor state called the VMCS pointer (one per logical processor). The value of the VMCS pointer is the 64-bit address of the VMCS. The VMCS pointer is read and written using the instructions VMPTRST and VMPTRLD. The VMM configures a VMCS using the VMREAD, VMWRITE, and VMCLEAR instructions. A VMM could use a different VMCS for each virtual machine that it supports. For a virtual machine with multiple logical processors (virtual processors), the VMM could use a different VMCS for each virtual processor.
VMDq
Virtual Machine Device Queue

Multi-queue network adapters exist which support multiple VMs at the hardware level, having separate packet queues associated to the different hosted VMs (by means of the IP addresses of the VMs).

VMM
Virtual Machine Monitor (Hypervisor)

When the processor encounters an instruction or event of interest to the Hypervisor (VMM), it exits from guest mode back to the VMM. The VMM emulates the instruction or other event, at a fraction of native speed, and then returns to guest mode. The transitions from guest mode to the VMM and back again are high-latency operations, during which guest execution is completely stalled.

VMX
Virtual Machine eXtensions

VPID
New support for software control of TLB (VPID improves TLB performance with small VMM development effort).

VT-d
Virtualization Technology for Directed I/O


vTPM
Component to establish end-to-end integrity for guests via Trusted Computing.
A Configuring GPU Pass-Through for NVIDIA cards

A.1 Introduction

This article describes how to assign an NVIDIA GPU graphics card on the host machine to a virtualized guest.

A.2 Prerequisites

- GPU pass-through is supported on the AMD64/Intel 64 architecture only.
- The host operating system needs to be SLES 12 SP3 or newer.
- This article deals with a set of instructions based on V100/T1000 NVIDIA cards, and is meant for GPU computation purposes only.
- Verify that you are using an NVIDIA Tesla product—Maxwell, Pascal, or Volta.
- To be able to manage the host system, you need an additional display card on the host that you can use when configuring the GPU Pass-Through, or a functional SSH environment.

A.3 Configuring the host

A.3.1 Verify the host environment

1. Verify that the host operating system is SLES 12 SP3 or newer:

```
tux > cat /etc/issue
Welcome to SUSE Linux Enterprise Server 15  (x86_64) - Kernel \r \l.
```

2. Verify that the host supports VT-d technology and that it is already enabled in the firmware settings:

```
tux > dmesg | grep -e "Directed I/O"
[ 12.819760] DMAR: Intel(R) Virtualization Technology for Directed I/O
```
If VT-d is not enabled in the firmware, enable it and reboot the host.

3. Verify that the host has an extra GPU or VGA card:

```
tux > lspci | grep -i "vga"
07:00.0 VGA compatible controller: Matrox Electronics Systems Ltd. \
MGA G200e [Pilot] ServerEngines (SEP1) (rev 05)
```

With a Tesla V100 card:

```
tux > lspci | grep -i nvidia
03:00.0 3D controller: NVIDIA Corporation GV100 [Tesla V100 PCIe] (rev a1)
```

With a T1000 Mobile (available on Dell 5540):

```
tux > lspci | grep -i nvidia
01:00.0 3D controller: NVIDIA Corporation TU117GLM [Quadro T1000 Mobile] (rev a1)
```

A.3.2 Enable IOMMU

**IOMMU** is disabled by default. You need to enable it at boot time in the `/etc/default/grub` configuration file.

1. For Intel-based hosts:

```
GRUB_CMDLINE_LINUX="intel_iommu=on iommu=pt rd.driver.pre= vfio-pci"
```

For AMD-based hosts:

```
GRUB_CMDLINE_LINUX="iommu=pt amd_iommu=on rd.driver.pre= vfio-pci"
```

2. When you save the modified `/etc/default/grub` file, re-generate the main GRUB 2 configuration file `/boot/grub2/grub.cfg`:

```
tux > sudo grub2-mkconfig -o /boot/grub2/grub.cfg
```

3. Reboot the host and verify that IOMMU is enabled:

```
tux > dmesg | grep -e DMAR -e IOMMU
```
A.3.3 Blacklist the Nouveau driver

Because we want to assign the NVIDIA card to a VM guest, we need to avoid use of the card by the host OS’s built-in driver for NVIDIA GPUs. The open source NVIDIA driver is called **nouveau**. Edit the file `/etc/modprobe.d/50-blacklist.conf` and append the following line to its end:

```
blacklist nouveau
```

A.3.4 Configure VFIO and isolate the GPU used for pass-through

1. Find the card vendor and model IDs. Utilize the bus number identified in Section A.3.1, "Verify the host environment", for example `03:00.0`:

```
tux > lspci -nn | grep 03:00.0
03:00.0 3D controller [0302]: NVIDIA Corporation GV100 [Tesla V100 PCIe] [10de:1db4] (rev a1)
```

2. Create the file `vfio.conf` in the `/etc/modprobe.d/` directory with the following content:

```
options vfio-pci ids=10de:1db4
```

**Note**

Verify that your card does not need an extra `ids=` parameter. For some cards, you must specify the audio device too, so that device’s ID must also be added to the list, otherwise you will not be able to use the card.

A.3.5 Load the VFIO driver

There are three ways you can load the **VFIO** driver.

A.3.5.1 Including the driver in the initrd file

1. Create the file `/etc/dracut.conf.d/gpu-passthrough.conf` and add the following content:

```
add_drivers+="vfio vfio_iommu_type1 vfio_pci vfio_virqfd"
```
2. Re-generate the initrd file:

```
tux > sudo dracut --force /boot/initrd $(uname -r)
```

### A.3.5.2 Adding the driver to the list of auto-loaded modules

Create the file `/etc/modules-load.d/vfio-pci.conf` and add the following content:

```
pci_stub
vfio
vfio_iommu_type1
vfio_pci
kvm
kvm_intel
```

### A.3.5.3 Loading the driver manually

To load the driver manually at run-time, execute the following command:

```
tux > sudo modprobe vfio-pci
```

### A.3.6 Disable MSR for Microsoft Windows guests

For Microsoft Windows guests, we recommend disabling MSR (model-specific register) to avoid the guest crashing. Create the file `/etc/modprobe.d/kvm.conf` and add the following content:

```
options kvm ignore_msrs=1
```

### A.3.7 Install and enable UEFI firmware

For proper GPU Pass-Through functionality, the host needs to boot using UEFI firmware (that is, not using a legacy-style BIOS boot sequence).

1. Install the `qemu-ovmf` package which includes UEFI firmware images:

```
tux > sudo zypper install qemu-ovmf
```
2. Get the list of OVMF `bin` and `vars` files by filtering the results of the following command:

```
tux > rpm -ql qemu-ovmf
```

3. Enable OVMF in the `libvirt` QEMU configuration in the file `/etc/libvirt/qemu.conf` by using the list obtained from the previous step. It should look similar to the following:

```
nvram = [
    "/usr/share/qemu/ovmf-x86_64-4m.bin:/usr/share/qemu/ovmf-x86_64-4m-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-4m-code.bin:/usr/share/qemu/ovmf-x86_64-4m-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-smm-ms-code.bin:/usr/share/qemu/ovmf-x86_64-smm-ms-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-smm-opensuse-code.bin:/usr/share/qemu/ovmf-x86_64-smm-opensuse-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-ms-4m-code.bin:/usr/share/qemu/ovmf-x86_64-ms-4m-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-smm-suse-code.bin:/usr/share/qemu/ovmf-x86_64-smm-suse-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-ms-code.bin:/usr/share/qemu/ovmf-x86_64-ms-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-smm-code.bin:/usr/share/qemu/ovmf-x86_64-smm-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-opensuse-4m-code.bin:/usr/share/qemu/ovmf-x86_64-opensuse-4m-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-suse-4m-code.bin:/usr/share/qemu/ovmf-x86_64-suse-4m-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-suse-code.bin:/usr/share/qemu/ovmf-x86_64-suse-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-opensuse-code.bin:/usr/share/qemu/ovmf-x86_64-opensuse-vars.bin",
    "/usr/share/qemu/ovmf-x86_64-code.bin:/usr/share/qemu/ovmf-x86_64-vars.bin",
]
```

A.3.8 Reboot the host machine

For most of the changes in the above steps to take effect, you need to reboot the host machine:

```
tux > sudo shutdown -r now
```

A.4 Configuring the guest

This section describes how to configure the guest virtual machine so that it can use the host's NVIDIA GPU. Use Virtual Machine Manager or `virt-install` to install the guest VM. Find more details in Chapter 9, Guest installation.
A.4.1 Requirements for the guest configuration

During the guest VM installation, select *Customize configuration before install* and configure the following devices:

- Use Q35 chipset if possible.
- Install the guest VM using UEFI firmware.
- Add the following emulated devices:
  - Graphic: Spice or VNC
  - Device: qxl, VGA, or Virtio
  - Find more information in *Section 13.6, “Video”*.
- Add the host PCI device (03:00.0 in our example) to the guest. Find more information in *Section 13.12, “Assigning a host PCI device to a VM Guest”*.
- For best performance, we recommend using virtio drivers for the network card and storage.

A.4.2 Install the graphic card driver

A.4.2.1 Linux guest

**PROCEDURE A.1: RPM-BASED DISTRIBUTIONS**


2. Install the downloaded RPM package:

   ```
   tux > sudo rpm -i nvidia-diag-driver-local-repo-sles123-390.30-1.0-1.x86_64.rpm
   ```

3. Refresh repositories and install *cuda-drivers*. This step will be different for non-SUSE distributions:

   ```
   tux > sudo zypper refresh && zypper install cuda-drivers
   ```

4. Reboot the guest VM:

   ```
   tux > sudo shutdown -r now
   ```
PROCEDURE A.2: GENERIC INSTALLER

1. Because the installer needs to compile the NVIDIA driver modules, install the \texttt{gcc-c++} and \texttt{kernel-devel} packages.

2. Disable Secure Boot on the guest, because NVIDIA's driver modules are unsigned. On SUSE distributions, you can use the YaST GRUB 2 module to disable Secure Boot. Find more information in \textit{Book “Reference”, Chapter 14 “UEFI (Unified Extensible Firmware Interface)”, Section 14.1.1 “Implementation on openSUSE Leap”}.

3. Download the driver installation script from https://www.nvidia.com/Download/index.aspx?lang=en-us, make it executable, and run it to complete the driver installation:

   \begin{verbatim}
   tux > chmod +x NVIDIA-Linux-x86_64-460.73.01.run
   tux > sudo ./NVIDIA-Linux-x86_64-460.73.01.run
   \end{verbatim}


\begin{quote}
\textcolor{blue}{Note: Display issues}

After you have installed the NVIDIA drivers, the Virtual Machine Manager display will lose its connection to the guest OS. To access the guest VM, you must either login via \texttt{ssh}, change to the console interface, or install a dedicated VNC server in the guest. To avoid a flickering screen, stop and disable the display manager:

\begin{verbatim}
   tux > sudo systemctl stop display-manager && systemctl disable display-manager
\end{verbatim}
\end{quote}

PROCEDURE A.3: TESTING THE LINUX DRIVER INSTALLATION

1. Change the directory to the CUDA sample templates:

   \begin{verbatim}
   tux > cd /usr/local/cuda-9.1/samples/0_Simple/simpleTemplates
   \end{verbatim}

2. Compile and run the \texttt{simpleTemplates} file:

   \begin{verbatim}
   tux > make &
   tux > ./simpleTemplates runTest<float,32>
   GPU Device 0: "Tesla V100-PCIE-16GB" with compute capability 7.0
   CUDA device [Tesla V100-PCIE-16GB] has 80 Multi-Processors
   Processing time: 495.006000 (ms)
   \end{verbatim}
A.4.2.2  Microsoft Windows guest

Important

Before you install the NVIDIA drivers, you need to hide the hypervisor from the drivers by using the `<hidden state='on'/>` directive in the guest's `libvirt` definition.


3. **Find some NVIDIA demo samples in the directory** `Program Files\Nvidia GPU Computing Toolkit\CUDA\v10.2\extras\demo_suite` on the guest.
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