

Managing KVM Virtualization on SUSE Linux Enterprise Server

WHAT?

KVM (Kernel Virtual Machine) is a virtualization solution that transforms the Linux kernel into a hypervisor for running multiple isolated virtual environments.

WHY?

Use KVM virtualization to consolidate server workloads and significantly save hardware resources.

EFFORT

It takes less than 15 minutes of reading time to understand the concept of virtualization.

GOAL

By the end of this guide, you will have a configured KVM host and be able to deploy virtual machine guests with optimized storage, networking and direct hardware access.

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1 Setting up a KVM VM Host Server

This section documents how to set up and use SUSE Linux Enterprise Server 16.0 as a QE-MU-KVM based virtual machine host.



Tip: Resources

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.

1.1 CPU support for virtualization

To run KVM, your CPU must support virtualization, and virtualization needs to be enabled in the BIOS. The file `/proc/cpuinfo` includes information about your CPU features.

To find out whether your system supports virtualization, see the section *Architecture Support* in the article [Virtualization Limits and Support \(https://documentation.suse.com/sles/16.0/html/SLES-virtualization-support/\)](https://documentation.suse.com/sles/16.0/html/SLES-virtualization-support/).

1.2 Required software

The KVM host requires several packages to be installed. To install all necessary packages, do the following:

1. Install the `patterns-server-kvm_server` and `patterns-server-kvm_tools`.
2. Create a *Network Bridge*. If you do not plan to dedicate an additional physical network card to your virtual guests, network bridging is a standard way to connect the guest machines to the network.
3. After all the required packages are installed (and the new network setup activated), try to load the KVM kernel module relevant for your CPU type—`kvm_intel` or `kvm_amd`:

```
# modprobe kvm_amd
```

Check if the module is loaded into memory:

```
> lsmod | grep kvm
kvm_amd                237568  20
```

Now the KVM host is ready to serve KVM VM Guests.

1.3 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 (*paravirtualization*). This section introduces techniques that allow guests to access the physical host's hardware directly, bypassing the emulation layer for optimal performance.



Tip

Examples included in this section assume basic knowledge of the `qemu-system-ARCH` command-line options.

1.3.1 Using the host storage with `virtio-scsi`

`virtio-scsi` is an advanced storage stack for KVM. It replaces the former `virtio-blk` stack for SCSI device pass-through. It has several advantages over `virtio-blk`:

Improved scalability

KVM guests have a limited number of PCI controllers, which results in a limited number of attached devices. `virtio-scsi` solves this limitation by grouping multiple storage devices on a single controller. Each device on a `virtio-scsi` controller is represented as a logical unit, or *LUN*.

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.

1.3.1.1 `virtio-scsi` usage

KVM supports the SCSI pass-through feature with the `virtio-scsi-pci` device:

```
# qemu-system-x86_64 [...] \  
-device virtio-scsi-pci,id=scsi
```

1.3.2 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:

```
# 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
```

`guest0` is an identification string of the `vhost`-driven device.

1.3.3 Scaling network performance with multiqueue `virtio-net`

As the number of virtual CPUs increases in VM Guests, QEMU offers a way of improving network performance using *multiqueue*. Multiqueue `virtio-net` scales 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 the virtual CPU's power.

PROCEDURE 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:

```
-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:

```
-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 the VM Guest, enable multiqueue on the relevant network interface (eth0 in this example):

```
> sudo ethtool -L eth0 combined 2*N
```

The resulting `qemu-system-ARCH` command line looks similar to the following example:

```
qemu-system-x86_64 [...] -netdev tap,id=guest0,queues=8,vhost=on \  
-device virtio-net-pci,netdev=guest0,mq=on,vectors=10
```

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:

```
> sudo ethtool -L eth0 combined 8
```

Now the guest system networking uses the multiqueue support from the `qemu-system-ARCH` hypervisor.

1.3.4 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 2: ASSIGNING A PCI DEVICE TO A VM GUEST VIA VFIO

1. Identify the host PCI device to assign to the guest.

```
> 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 example, and the vendor ID (`8086:10ca`).

2. Find the IOMMU group of this device:

```
> 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:

```
> 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:

```
> 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:

```
> sudo echo "8086 153a" > /sys/bus/pci/drivers/vfio-pci/new_id
```

A new device /dev/vfio/IOMMU_GROUP is created as a result, /dev/vfio/20 in this case.

5. Change the ownership of the newly created device:

```
> sudo chown qemu.qemu /dev/vfio/DEVICE
```

6. Now run the VM Guest with the PCI device assigned.

```
> sudo qemu-system-ARCH [...] -device
vfio-pci,host=00:10.0,id=ID
```

Important: No hotplugging

As of SUSE Linux Enterprise Server 16.0, 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).

1.3.5 VirtFS: sharing directories between host and guests

VM Guests normally 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 ex-

change. 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.



Note

SELinux Requirement: For `security_model=mapped`, configure SELinux context:

```
# semanage fcontext -a -t virtiofsd_t "/tmp(/.*)"?"
# restorecon -Rv /tmp
```

1.3.5.1 Host Configuration

Nothing needs to be done on the host side aside from installing `virtiofsd`. The VM Guest xml libvirt file should have a configuration like:

```
<filesystem type="virtiofs" accessmode="mapped"/>
  <driver="virtiofs"/>
  <source dir="/tmp"/>
  <target dir="host_tmp"/>
  <alias name="fs0"/>
  <address type="pci" domain="0x0000" bus="0x01" slot="0x00" function="0x0"/>
</filesystem>
```



Important: 9p is deprecated

9p Protocol is a legacy solution with critical flaws. Moreover, it incurs ~30-50% higher CPU overhead than `virtiofs` for sequential I/O due to constant context switching between user and kernel space.

1.3.5.1.1 Access Mode Options for virtiofs

The `accessmode` attribute in the `<filesystem>` element defines how guest file permissions map to host permissions. Only two values are valid:

TABLE 1: VIRTIOFS ACCESS MODE OPTIONS

<code>accessmode</code>	Description	Security Implications
<code>mapped</code>	<p>The default mode. Maps guest UIDs/GIDs to host UIDs/GIDs using a translation table. Guest files appear as if owned by a dedicated "virtiofs" user on the host (typically UID 1000).</p> <p>Example: Guest user <code>uid=1000</code> writes to host <code>/tmp</code> → Host file appears as owned by <code>virtiofsd</code> user (not the guest user).</p>	<p><i>Recommended for all environments.</i></p> <p>Prevents guest users from directly accessing host user accounts.</p> <p><i>Does not require matching host users.</i></p>
<code>passthrough</code>	<p>Guest UIDs/GIDs are used directly on the host. The guest must have matching users on the host.</p> <p>Example: Guest user <code>uid=1000</code> writes to host <code>/tmp</code> → Host file appears as owned by the user with <code>uid=1000</code>.</p>	<p><i>Only for trusted guests</i> (e.g., same-tenant cloud environments).</p> <p><i>Requires matching host users</i> (e.g., host must have <code>useradd -u 1000 guestuser</code>).</p> <p><i>Security risk:</i> Compromised guest can directly access host user accounts.</p>
<code>none</code>	<p><i>Invalid value</i> (common documentation error).</p> <p><code>virtiofsd</code> rejects this option with error: <code>security_model=none is not supported</code>.</p> <p><i>Always use <code>mapped</code> (default) or <code>passthrough</code>.</i></p>	<p><i>Causes immediate configuration failure.</i></p>



Note

Key Configuration Rule: `accessmode='mapped'` must match the host's `security_model=mapped` in `virtiofsd`. Mismatched modes cause mount failures with errors like: `Failed to set security context: Operation not permitted.`

1.3.5.2 Guest Configuration

On the guest, load the kernel module and mount the file system:

EXAMPLE 1: GUEST MOUNT COMMAND

The `virtiofs` module should be loaded automatically, if not do:

```
# modprobe virtiofs
```

Now you can mount the target directory on your VM Guest:

```
# mount -t virtiofs -o dax host_tmp /mnt/hosttmp
```

Options:

- `virtiofs`
- `dax`: Enables direct access for performance (recommended). `dax` cannot be used with the BTRFS file system.
- `host_tmp`: The target directory in the VM Guest configuration.

1.3.5.3 Persistent mounts virtiofs across reboot

Simply add this line to `/etc/fstab`:

```
host_tmp /mnt/hosttmp virtiofs rw,nofail 0 0
```

1.3.5.4 Troubleshooting Common Issues

- *Guest Kernel Check:* verify the module `virtiofs` is loaded:

```
# lsmod | grep virtiofs
```

- *Permission denied:* Check SELinux context (see [Section 1.3.5.1, "Host Configuration"](#))

- Mount fails with 9p: Verify you used `-t virtiofs` (not `9p`)
- Guest writes not syncing: Add `cache=none` to mount options

1.3.6 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:

```
> ls -l /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 SLES includes *KSM* support in the kernel, it is disabled by default. To enable it, run the following command:

```
# 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:

```
> while [ 1 ]; do cat /sys/kernel/mm/ksm/pages_shared; sleep 1; done
13522
13523
13519
13518
```

13520
13520
13528

2 Guest installation

Revision History

2025-12-02

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 to the `libvirt`-based tools.

2.1 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 a 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`.

```
> qemu-img create ① -f raw② /images/sles/hda③ 8G④
```

- 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 boots into the installation system:

```
# qemu-system-x86_64 -name "sles" ① -machine accel=kvm -M pc ② -m 768 ③ \  
-smp 2 ④ -boot d ⑤ \  
-drive file=/images/sles/hda,if=virtio,index=0,media=disk,format=raw ⑥ \  
-drive file=/isos/15 SP6-Online-ARCH-GM-media1.iso,index=1,media=cdrom ⑦ \  
-net nic,model=virtio,macaddr=52:54:00:05:11:11 ⑧ -net user \  
-vga cirrus ⑨ -balloon virtio ⑩
```

- ① Name of the virtual machine that is displayed in the window caption and can be used for the VNC server. This name must be unique.
- ② Specifies the machine type. Use **qemu-system-ARCH -M ?** to display a list of valid parameters. `pc` is the default *Standard PC*.
- ③ Maximum amount of memory for the virtual machine.
- ④ Defines an SMP system with two processors.
- ⑤ 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`.
- ⑥ Defines the first (`index=0`) hard disk. It is accessed as a paravirtualized (`if=virtio`) drive in `raw` format.
- ⑦ The second (`index=1`) image drive acts as a CD-ROM.
- ⑧ 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.
- ⑨ Specifies the graphic card. If you specify `none`, the graphic card is disabled.
- ⑩ Defines the paravirtualized balloon device that allows dynamically changing 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:

```
# 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
```

2.2 Managing disk images with `qemu-img`

In the previous section (see *Section 2.1, “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 disk images flexibly.

2.2.1 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. Certain options are general and used by more of these subcommands, while others are unique to the related subcommand. See the `qemu-img` man page (`man 1 qemu-img`) for a list of all supported options. `qemu-img` uses the following general syntax:

```
> 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`

Modifies the options specific to the image format for the image file.

`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.

resize

Increases or decreases the size of an existing image.

2.2.2 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.

2.2.2.1 `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:

```
> qemu-img create -f fmt ① -o options ② fname ③ size ④
```

- ① The format of the target image. Supported formats are `raw` and `qcow2`.
- ② Certain 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:

```
> qemu-img create -f raw -o size=4G /images/sles.raw
Formatting '/images/sles.raw', fmt=raw size=4294967296

> ls -l /images/sles.raw
-rw-r--r-- 1 tux users 4294967296 Nov 15 15:56 /images/sles.raw
```

```
> qemu-img info /images/sles.raw
image: /images/sles11.raw
file format: raw
virtual size: 4.0G (4294967296 bytes)
disk size: 0
```

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:

```
> 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.

2.2.2.2 `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:

```
> qemu-img convert -c ① -f fmt ② -O out_fmt ③ -o options ④ fname ⑤ out_fname ⑥
```

- ① Applies compression to the target disk image. Only `qcow` and `qcow2` formats support compression.
- ② The format of the source disk image. It is normally autodetected and can therefore be omitted.
- ③ The format of the target disk image.
- ④ Specify additional options relevant to 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.

```
> qemu-img convert -O vmdk /images/sles.raw \
/images/sles.vmdk
```

```
> 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):

```
> 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
```

2.2.2.3 `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:

```
> qemu-img check -f fmt ❶ fname ❷
```

- ❶ The format of the source disk image. It is normally autodetected and can therefore be omitted.
- ❷ 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 are shown.

```
> 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.
```

2.2.2.4 `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 2.2.2.1, “`qemu-img create`”](#)). After you have installed the VM Guest and have been using it for a certain 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:

```
> qemu-img resize /images/sles.raw +2GB
```



Note

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 existing partitions or add new ones.

2.2.2.5 Advanced options for the qcow2 file format

`qcow2` is the main disk image format used by QEMU. Its size grows on demand, and disk space is only allocated when it is 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:

```
> 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.

2.2.2.5.1 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:

```
disk_size = l2_cache_size * cluster_size / 8
```

With the default 64 kB of cluster size, that is

```
disk_size = l2_cache_size * 8192
```

Therefore, to have a cache that maps n gigabytes of disk space with the default cluster size, you need

```
l2_cache_size = disk_size_GB * 131072
```

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 disk access by increasing the L2 cache size.

2.2.2.5.2 Configuring the cache size

You can use the `-drive` option on the QEMU command line to specify the cache size. Alternatively, when communicating via QMP, use the `blockdev-add` command. For more information on QMP, see [Section 3.11, "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>.

`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 option, QEMU automatically adjusts 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 small:

```
# qemu-system-ARCH [...] \  
-drive file=disk_image.qcow2,l2-cache-size=4194304,refcount-cache-size=262144
```

2.2.2.5.3 Reducing 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 may need a considerably large amount of memory. Memory consumption is even worse if you add backing files ([Section 2.2.4, “Manipulate disk images effectively”](#)) and snapshots (see [Section 2.2.3, “Managing snapshots of virtual machines with qemu-img”](#)) to the guest's setup chain.

This 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:

```
# 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.

2.2.3 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 have 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 make the VM Guest unstable. This section introduces the latter case, while the former is described in [Section 3, “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 normally 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 the QEMU monitor, see [Section 3, “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.

2.2.3.1 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.

```
> qemu-img snapshot -l /images/sles.qcow2
Snapshot list:
ID ①      TAG ②      VM SIZE ③      DATE ④      VM CLOCK ⑤
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
4      ff_and_term_running 372M 2013-11-22 11:12:27 00:08:44.965
```

- ① Unique auto-incremented identification number of the snapshot.
- 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. 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.

2.2.3.2 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.

```
> qemu-img snapshot -c backup_snapshot /images/sles.qcow2
```

```
> qemu-img snapshot -l /images/sles.qcow2
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
```

4	ff_and_term_running	372M	2013-11-22	11:12:27	00:08:44.965
5	backup_snapshot	0	2013-11-22	14:14:00	00:00:00.000

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:

```
> 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 [Section 3, “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.

2.2.3.3 Deleting snapshots

Use `qemu-img snapshot -d SNAPSHOT_ID DISK_IMAGE` to delete old or unneeded snapshots of a virtual machine. This saves disk space inside the `qcow2` disk image, as the space occupied by the snapshot data is restored:

```
> qemu-img snapshot -d 2 /images/sles.qcow2
```

2.2.4 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 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 SUSE® Linux Enterprise Server.

With QEMU it is possible to create “base” disk images. You can use them as template virtual machines. These base images save you plenty of time because you do not need to install the same operating system more than once.

2.2.4.1 Base and derived images

First, build a disk image as usual and install the target system on it. For more information, see [Section 2.1, “Basic installation with `qemu-system-ARCH`”](#) and [Section 2.2.2, “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.

2.2.4.2 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.

```
> 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:

```
> 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:

```
> 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 only 140 KB. 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:

```
> 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.

2.2.4.3 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*:

```
> qemu-img convert /images/sles_derived.qcow2 \
```

```
-O raw /images/sles_base2.raw
```

This command created the new base image `/images/sles_base2.raw` using the `raw` format.

```
> qemu-img info /images/sles_base2.raw
image: /images/sles11_base2.raw
file format: raw
virtual size: 4.0G (4294967296 bytes)
disk size: 2.8G
```

The new image is 0.4 gigabytes larger than the original base image. It uses no backing file, and you can easily create new derived images based on it. This lets you create a sophisticated hierarchy of virtual disk images for your organization, saving a lot of time and work.

2.2.4.4 Mounting an image on a VM Host Server

It can be useful to mount a virtual disk image on the host system.

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 3: MOUNTING A DISK IMAGE BY CALCULATING THE PARTITION OFFSET

1. Set a `loop` device on the disk image whose partition you want to mount.

```
> losetup /dev/loop0 /images/sles_base.raw
```

2. Find the `sector size` and the starting `sector number` of the partition you want to mount.

```
> 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 ① bytes
Disk identifier: 0x000ceca8

   Device Boot      Start         End      Blocks   Id  System
/dev/loop0p1                63      1542239     771088+   82  Linux swap
/dev/loop0p2    *    1542240 ②     8385929     83  Linux
```

- ① The disk sector size.
- ② The starting sector of the partition.

3. Calculate the partition start offset:

```
sector_size * sector_start = 512 * 1542240 = 789626880
```

4. Delete the loop and mount the partition inside the disk image with the calculated offset on a prepared directory.

```
> losetup -d /dev/loop0
> mount -o loop,offset=789626880 \
/images/sles_base.raw /mnt/sles/
> ls -l /mnt/sles/
total 112
drwxr-xr-x  2 root root  4096 Nov 16 10:02 bin
drwxr-xr-x  3 root root  4096 Nov 16 10:27 boot
drwxr-xr-x  5 root root  4096 Nov 16 09:11 dev
[...]
drwxrwxrwt 14 root root  4096 Nov 24 09:50 tmp
drwxr-xr-x 12 root root  4096 Nov 16 09:16 usr
drwxr-xr-x 15 root root  4096 Nov 16 09:22 var
```

5. Copy one or more files onto the mounted partition and unmount it when finished.

```
> cp /etc/X11/xorg.conf /mnt/sles/root/tmp
> ls -l /mnt/sles/root/tmp
> umount /mnt/sles/
```



Warning: Do not write to images that are currently in use

Never mount a partition of an image of a running virtual machine in read-write mode. This could corrupt the partition and break the whole VM Guest.

3 Virtual machine administration using QEMU monitor

Revision History

2025-12-02

When a virtual machine is invoked by the `qemu-system-ARCH` command, for example, `qemu-system-x86_64`, 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.

3.1 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 built-in 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**:

```
# 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 4.3.2.2, “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**.

3.2 Getting information about the guest system

To get information about the guest system, use **info**. If used without any option, a list of possible options is printed. Options determine which part of the system is 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.

info tlb

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's UUID.

info usernet

Shows the user network stack connection states.

info migrate

Shows the migration status.

info balloon

Shows the balloon device information.

info qtree

Shows the device tree.

info qdm

Shows the qdev device model list.

info roms

Shows the ROMs.

info migrate_cache_size

Shows the current migration xbzrle (“Xor Based Zero Run Length Encoding”) cache size.

info migrate_capabilities

Shows the status of the multiple migration capabilities, such as xbzrle compression.

info mtree

Shows the VM Guest memory hierarchy.

info trace-events

Shows available trace-events and their status.

3.3 Changing VNC password

To change the VNC password, use the **change vnc password** command and enter the new password:

```
(qemu) change vnc password
Password: *****
(qemu)
```

3.4 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 [0x0000ffe].
  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:

```
(qemu) info block
ide1-cd0: type=cdrom removable=1 locked=0 file=/dev/sr0 ro=1 drv=host_device
(qemu) change ide1-cd0 /path/to/image
```

3.5 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 certain key combinations at a low level (such as `Ctrl - Alt - F1` in X Window System), you can still enter them using the **sendkey** *KEYS*:

```
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.

3.6 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 2.1, “Basic installation with qemu-system-ARCH”](#).

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
```

3.7 Dumping virtual machine memory

To save the content of the virtual machine memory to a disk or console output, use the following commands:

memsaveADDRSIZEFILENAME

Saves a virtual memory dump starting at ADDR of size SIZE to file FILENAME

pmemsaveADDRSIZEFILENAME

Saves a physical memory dump starting at ADDR of size SIZE to file FILENAME-

x /FMTADDR

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 /FMTADDR

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 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.

3.8 Managing virtual machine snapshots

Managing snapshots in QEMU monitor is not 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 the 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 make the VM Guest unstable. This section introduces the former case, while the latter is described in [Section 2.2.3, “Managing snapshots of virtual machines with qemu-img”](#).

The following commands are available for managing snapshots in QEMU monitor:

savevmNAME

Creates a new virtual machine snapshot under the tag NAME or replaces an existing snapshot.

loadvmNAME

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 ①      TAG ②          VM SIZE ③    DATE ④          VM CLOCK ⑤
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
4       ff_and_term_running 372M 2013-11-22 11:12:27    00:08:44.965
```

- ① Unique auto-incremented identification number of the snapshot.
- 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. 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.

3.9 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.

3.10 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:

- libvirt requirements apply.
- 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 SUSE Linux Enterprise Server. It is released as a technology preview only. For more information about `postcopy`, see <https://wiki.qemu.org/Features/PostCopyLiveMigration>.

More recommendations can be found on the following Web site: <https://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 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 the 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.

3.11 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.

3.11.1 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. In the following examples, `->` marks lines with commands sent from the client to the running QEMU instance, while `<-` marks lines with the output returned from QEMU.

```
> 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": [  
    ]  
  }  
}
```

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:

```
-> { "execute": "qmp_capabilities" }  
<- {  
  "return": {  
  }  
}
```

`"return": {}` is a QMP's success response.

QMP's commands can have arguments. For example, to eject a CD-ROM drive, enter the following:

```
->{ "execute": "eject", "arguments": { "device": "ide1-cd0" } }  
<- {  
  "timestamp": {
```

```

        "seconds": 1410353381,
        "microseconds": 763480
    },
    "event": "DEVICE_TRAY_MOVED",
    "data": {
        "device": "ide1-cd0",
        "tray-open": true
    }
}
{
    "return": {
    }
}
}

```

3.11.2 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:

```

> 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:

```

> telnet localhost 4444
Trying ::1...
Connected to localhost.
Escape character is '^]'.
<- {
  "QMP": {
    "version": {
      "qemu": {
        "micro": 0,
        "minor": 0,
        "major": 2
      },
      "package": ""
    },
    "capabilities": [
    ]
  }
}

```

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:

```
> 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
```

3.11.3 Access QMP via Unix socket

Invoke QEMU using the `-qmp` option and create a Unix socket:

```
> sudo qemu-system-x86_64 [...] \  
-qmp unix:/tmp/qmp-sock,server --monitor stdio  
  
QEMU waiting for connection on: unix:./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:

```
> sudo nc -U /tmp/qmp-sock  
<- {"QMP": {"version": {"qemu": {"micro": 0, "minor": 0, "major": 2} [...]}}
```

3.11.4 Access QMP via libvirt's `virsh` command

If you run your virtual machines under `libvirt`, you can communicate with its running guests by running the `virsh qemu-monitor-command`:

```
> 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:

```
> sudo virsh qemu-monitor-command vm_guest1 --hmp "query-kvm"
```

4 Running virtual machines with `qemu-system`

Revision History

2025-12-02

Once you have a virtual disk image ready (for more information on disk images, see [Section 2.2, “Managing disk images with `qemu-img`”](#)), you can start the related virtual machine. [Section 2.1, “Basic installation with `qemu-system-ARCH`”](#) introduced simple commands to install and run a VM Guest. This article 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 man page (`man 1 qemu`).

4.1 Basic `qemu-system-ARCH` invocation

The `qemu-system-ARCH` command uses the following syntax:

```
qemu-system-ARCH OPTIONS ❶ -drive file=DISK_IMAGE ❷
```

- ❶ `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.
- ❷ 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.

! Important: AArch64 architecture

KVM support is available only for 64-bit Arm® architecture (AArch64). Running QEMU on the AArch64 architecture requires you to specify:

- A machine type designed for QEMU Arm® virtual machines using the `-machine virt-VERSION_NUMBER` option.
- A firmware image file using the `-bios` option.
You can specify the firmware image files alternatively using the `-drive` options, for example:

```
-drive file=/usr/share/edk2/aarch64/QEMU_EFI-pflash.raw,if=pflash,format=raw
-drive file=/var/lib/libvirt/qemu/nvram/opensuse_VARS.fd,if=pflash,format=raw
```
- A CPU of the VM Host Server using the `-cpu host` option (default is `cortex-15`).
- The same Generic Interrupt Controller (GIC) version as the host using the `-machine gic-version=host` option (default is `2`).
- If a graphic mode is needed, a graphic device of type `virtio-gpu-pci`.

For example:

```
> sudo qemu-system-aarch64 [...] \  
-bios /usr/share/qemu/qemu-uefi-aarch64.bin \  
-cpu host \  
-device virtio-gpu-pci \  
-machine virt,accel=kvm,gic-version=host
```

4.2 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 are 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 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 detaches 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 Web site \(https://www.seabios.org/SeaBIOS\)](https://www.seabios.org/SeaBIOS).

4.2.1 Basic virtual hardware

4.2.1.1 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.

4.2.1.2 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.

4.2.1.3 Other basic options

The following is a list of the most commonly used options while launching *qemu* from the command line. To see all options available, refer to the *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 assigned to the VM Guest. The upper limit is the amount of memory specified with `-m`.

`-smp NUMBER_OF_CPUS`

Specifies how many CPUs to emulate. 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*, the number of *sockets*, the number of *cores* per socket, or the number of *threads* per core.

The following is an example of a working `qemu-system-ARCH` command line:

```
> sudo qemu-system-x86_64 \  
-name "SLES 16.0" \  
-M pc-i440fx-2.7 -m 512 \  
-machine accel=kvm -cpu kvm64 -smp 2 \  
-drive format=raw,file=/images/sles.raw
```



```
-smp 2 /images/sles.raw -writeconfig /images/sles.cfg
(exited)
> cat /images/sles.cfg
# qemu config file

[drive]
  index = "0"
  media = "disk"
  file = "/images/sles_base.raw"
```

This way, you can effectively manage the configuration of your virtual machines' devices in a well-arranged manner.

4.2.3 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, we recommend that the host system clock be synchronized with an accurate external clock, for example, via an 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:

```
> sudo 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 <https://en.wikipedia.org/wiki/UTC>), while the latter applies the local time setting.

4.3 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 for configuring multiple types of supported devices.



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:

```
> 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, ?`.

4.3.1 Block devices

Block devices are vital for virtual machines. These are fixed or removable storage media 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 suboptions, some of which are described in this section. For the complete list, see the man page ([man 1 qemu](#)).

SUBOPTIONS FOR THE `-drive` OPTION

`file=image_fname`

Specifies the path to the disk image that must 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.

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. The default for image files is writeback.



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

```
> sudo qemu-system-x86_64 -cdrom /images/cdrom.iso
```

instead of

```
> sudo qemu-system-x86_64 -drive format=raw,file=/images/cdrom.iso,index=2,media=cdrom
```

and

```
> sudo qemu-system-x86_64 -hda /images/image1.raw -hdb /images/image2.raw -hdc \ /images/image3.raw -hdd /images/image4.raw
```

instead of

```
> 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 2.2, “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

```
> sudo qemu-system-x86_64 [...] -drive file=/dev/cdrom,media=cdrom
```

To access the host hard disk, use

```
> 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.

4.3.1.1 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.

This 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. This option is valid only for the `if=scsi` drive interface:

```
> 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*.

4.3.1.2 IOThreads

IOThreads are dedicated event loop threads for virtio devices to perform I/O requests 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.

```
> sudo 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:

```
> sudo 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 [...]
```

4.3.1.3 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 the 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 also do it 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.

4.3.1.4 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 via 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 certain 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.

```
> 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>  
...
```

```

<disk type='network' device='disk'>
  <driver name='qemu' type='raw' />
  <source protocol='iscsi' name='iqn.2013-07.com.example:iscsi-nopool/2'>
    <host name='example.com' port='3260' />
  </source>
  <auth username='myuser'>
    <secret type='iscsi' usage='libvirtiscsi' />
  </auth>
  <target dev='vda' bus='virtio' />
</disk>
</devices>

```

Contrast that with an example which uses the host-based iSCSI initiator which virt-manager sets up:

```

<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='0x01'
      function='0x1' />
  </controller>
</devices>

```

4.3.1.5 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.

For more details, refer to the [SUSE Enterprise Storage Administration Guide, chapter Ceph as a Back-end for QEMU KVM Instance](https://documentation.suse.com/ses/html/ses-all/cha-ceph-kvm.html) (<https://documentation.suse.com/ses/html/ses-all/cha-ceph-kvm.html>) [↗](#).

4.3.2 Graphic devices and display options

This section describes QEMU options affecting the type of the emulated video card and the way the VM Guest graphical output is displayed.

4.3.2.1 Defining video cards

QEMU uses `-vga` to define a video card used to display the VM Guest's 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 a high display resolution on the VM Guest.

`qxl`

QXL is a paravirtual graphic card. It is VGA compatible (including VESA 2.0 VBE support). `qxl` is recommended when using the `spice` video protocol.

`virtio`

Paravirtual VGA graphic card.

4.3.2.2 Display options

The following options affect the way the VM Guest's 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 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 4.5, "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.

```
> sudo 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 a dedicated desktop workspace.

-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`).

4.3.3 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.

4.3.3.1 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 a file. The optional format option is used rather than detecting the format.

```
> sudo 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 a VM Guest started with `qemu-system-ARCH [...] -usbdevice mouse`:

```
> sudo hwinfg --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 a touchscreen). This option overrides the default PS/2 mouse emulation. The tablet device is useful if you are viewing a VM Guest via the VNC protocol. See [Section 4.5, “Viewing a VM Guest with VNC”](#) for more information.

4.3.4 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 suboptions, see the man 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:

```
> sudo qemu-system-x86_64 [...] -chardev \  
socket,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:

```
> sudo qemu-system-x86_64 [...] -chardev \  
socket,id=tcp_socket1,host=localhost,port=7777,server,nowait
```

The command creates a local listening (`server`) TCP socket on port 7777. QEMU does not block waiting for a client to connect to the listening port (`nowait`).

udp

Sends all network traffic from the VM Guest to a remote host over the UDP protocol.

```
> sudo qemu-system-x86_64 [...] \  
udp,host=192.168.1.100
```

```
-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:

```
> 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 the VM Guest to a file on the VM Host Server. The `path` is required and is automatically created if it does not exist.

```
> 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 may 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 suboptions. See the man 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 SUSE Linux Enterprise Server 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.

`-monitor CHAR_DEV`

Redirects the QEMU monitor to a character device `CHAR_DEV` on the VM Host Server. This option supports the same devices as `-serial`. By default, it is a virtual console (`vc`) in graphical mode, and `stdio` in non-graphical mode.

For a complete list of available character device back-ends, see the man page ([man 1 qemu](#)).

4.4 Networking in QEMU

Use the `-netdev` option in combination with `-device` to define a specific type of networking and a network interface card for your VM Guest. The syntax for the `-netdev` option is

```
-netdev type[,prop[=value][,...]]
```

Currently, SUSE supports the following network types: `user`, `bridge`, and `tap`. For a complete list of `-netdev` suboptions, see the man page ([man 1 qemu](#)).

SUPPORTED `-netdev` SUBOPTIONS

`bridge`

Uses a specified network helper to configure the TAP interface and attach it to a specified bridge. For more information, see [Section 4.4.3, “Bridged networking”](#).

`user`

Specifies user-mode networking. For more information, see [Section 4.4.2, “User-mode networking”](#).

`tap`

Specifies bridged or routed networking. For more information, see [Section 4.4.3, “Bridged networking”](#).

4.4.1 Defining a network interface card

Use `-netdev` together with the related `-device` option to add a new emulated network card:

```
> sudo qemu-system-x86_64 [...] \
```

```
-netdev tap①,id=hostnet0 \  
-device virtio-net-pci②,netdev=hostnet0,vlan=1③,\  
macaddr=00:16:35:AF:94:4B④,name=ncard1
```

- ① Specifies the network device type.
- ② Specifies the model of the network card. Use `qemu-system-ARCH -device help` and search for the `Network devices:` section to get the list of all network card models supported by QEMU on your platform.

Currently, SUSE supports the models `rtl8139`, `e1000` and its variants `e1000-82540em`, `e1000-82544gc` and `e1000-82545em`, and `virtio-net-pci`. To view a list of options for a specific driver, add `help` as a driver option:

```
> 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
```

- ③ Connects the network interface to VLAN number 1. You can specify your own number—it is mainly useful for identification purposes. If you omit this suboption, QEMU uses the default 0.
- 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.

4.4.2 User-mode networking

The `-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:

```
> sudo qemu-system-x86_64 -hda /images/sles_base.raw
```

```
> sudo qemu-system-x86_64 -hda /images/sles_base.raw -netdev user,id=hostnet0
```

This mode is useful for allowing 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 the 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.

4.4.2.1 Command-line examples

This section shows several examples of how to set up user-mode networking with QEMU.

EXAMPLE 2: RESTRICTED USER-MODE NETWORKING

```
> sudo qemu-system-x86_64 [...] \  
-netdev user ❶,id=hostnet0 \  
-device virtio-net-pci,netdev=hostnet0,vlan=1 ❷,name=user_net1 ❸,restrict=yes ❹
```

- ❶ Specifies user-mode networking.
- ❷ Connects to VLAN number 1. If omitted, defaults to 0.
- ❸ Specifies a human-readable name of the network stack. Useful when identifying it in the QEMU monitor.
- ❹ Isolates VM Guest. It then cannot communicate with the VM Host Server and no network packets are routed to the external network.

EXAMPLE 3: USER-MODE NETWORKING WITH A CUSTOM IP RANGE

```
> sudo qemu-system-x86_64 [...] \  
-netdev user,id=hostnet0 \  
-device virtio-net-pci,netdev=hostnet0,net=10.2.0.0/8 ❶,host=10.2.0.6 ❷,\  
dhcpstart=10.2.0.20 ❸,hostname=tux_kvm_guest ❹
```

- ❶ Specifies the IP address of the network that the VM Guest sees and optionally the netmask. Default is 10.0.2.0/8.
- ❷ Specifies the VM Host Server IP address that the VM Guest sees. Default is 10.0.2.2.
- ❸ Specifies the first of the 16 IP addresses that the built-in DHCP server can assign to a VM Guest. Default is 10.0.2.15.

- 4 Specifies the host name that the built-in DHCP server assigns to the VM Guest.

EXAMPLE 4: USER-MODE NETWORKING WITH NETWORK-BOOT AND TFTP

```
> sudo qemu-system-x86_64 [...] \  
-netdev user,id=hostnet0 \  
-device virtio-net-pci,netdev=hostnet0,tftp=/images/tftp_dir ❶,\  
bootfile=/images/boot/pxelinux.0 ❷
```

- ❶ Activates a built-in TFTP (a file transfer protocol with the functionality of a basic FTP) server. The files in the specified directory are visible to a VM Guest as the root of a TFTP server.
- ❷ Broadcasts the specified file as a BOOTP (a network protocol that offers an IP address and the 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 5: USER-MODE NETWORKING WITH HOST PORT FORWARDING

```
> 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 the VM Guest. If `sshd` is running on the VM Guest, enter

```
> ssh qemu_host -p 2222
```

where `qemu_host` is the host name or IP address of the host system, to get an SSH prompt from VM Guest.

4.4.3 Bridged networking

With the `-netdev tap` option, QEMU creates a network bridge by connecting the host TAP network device to a specified VLAN of the 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 to it, such as `eth0`:

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 in 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 has been created:

```
> bridge link
2: eth0 state UP : <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 master br0 \
state forwarding priority 32 cost 100
```

4.4.3.1 Connecting to a bridge manually

Use the following example script to connect the 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.

```
#!/bin/bash
bridge=br0 ❶
tap=$(sudo tunctl -u $(whoami) -b) ❷
sudo ip link set $tap up ❸
sleep 1s ❹
sudo ip link add name $bridge type bridge
sudo ip link set $bridge up
sudo ip link set $tap master $bridge ❺
qemu-system-x86_64 -machine accel=kvm -m 512 -hda /images/sles_base.raw \
-netdev tap,id=hostnet0 \
-device virtio-net-pci,netdev=hostnet0,vlan=0,macaddr=00:16:35:AF:94:4B,\
ifname=$tap ❻,script=no ❼,downscript=no
sudo ip link set $tap nomaster ❸
sudo ip link set $tap down ❹
sudo tunctl -d $tap ❺
```

- ❶ Name of the bridge device.

- ② 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.
- ③ Bring up the newly created TAP network interface.
- ④ Make a 1-second pause to make sure the new TAP network interface is really up.
- ⑤ Add the new TAP device to the network bridge `br0`.
- ⑥ The `ifname=` suboption specifies the name of the TAP network interface used for bridging.
- ⑦ Before `qemu-system-ARCH` connects to a network bridge, it checks the `script` and `down-script` 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 `down-script=no` are specified, the script execution is disabled and you need to take care of it manually.
- ⑧ Deletes the TAP interface from the network bridge `br0`.
- ⑨ Sets the state of the TAP device to `down`.
- ⑩ Tear down the TAP device.

4.4.3.2 Connecting to a bridge with `qemu-bridge-helper`

Another way to connect a VM Guest to a network through a network bridge is via 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 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:

```
qemu-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 takes care of the TAP device (de)configuration, with the `helper=/path/to/your/helper` option:

```
qemu-system-x86_64 [...] \
-netdev bridge,id=hostnet0,vlan=0,br=br0,helper=/path/to/bridge-helper \
-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`.

4.5 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 a VNC session, it is useful to work with the `-usbdevice tablet` option.

Moreover, if you need to use a keyboard layout other 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` are accepted. The TCP port on which the VNC session is then running is normally a `5900 + display number`. If you do not specify a `host`, connections are 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 [Section 3, "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 the display sharing policy.



Note

For more details about the display options, see the *qemu-doc* man page.

An example of VNC usage:

```
> sudo qemu-system-x86_64 [...] -vnc :5  
# (on the client:)  
> vncviewer venus:5 &
```

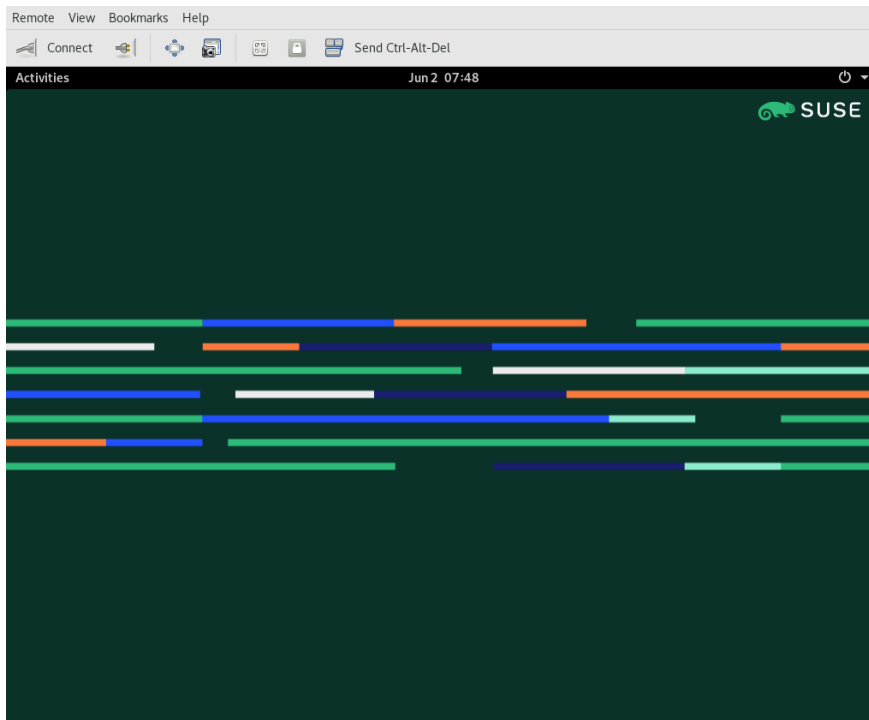


FIGURE 2: QEMU VNC SESSION

4.5.1 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 several authentication methods in one QEMU command.

For more information about configuring x509 certificates on a VM Host Server and the client.

The Remmina VNC viewer supports advanced authentication mechanisms. 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 connection start-up.

EXAMPLE 6: PASSWORD AUTHENTICATION

```
qemu-system-x86_64 [...] -vnc :5,password -monitor stdio
```

Starts the VM Guest graphical output on VNC display number 5, which corresponds to 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
(qemu) 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.

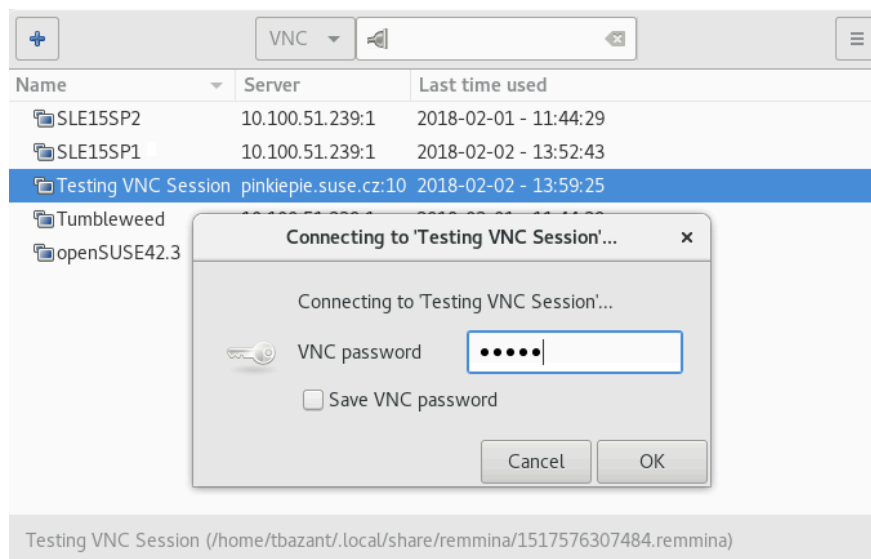


FIGURE 3: AUTHENTICATION DIALOG IN REMMINA

EXAMPLE 7: 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 8: X509 CERTIFICATE AND PASSWORD AUTHENTICATION

You can combine 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 9: 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
```

5 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. SUSE Linux Enterprise Server 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 availability of paravirtualized drivers. For a list of guest operating systems supporting paravirtualization, refer to the section *Availability of paravirtualized drivers* in the article [Virtualization Limits and Support \(https://documentation.suse.com/sles/16.0/html/SLES-virtualization-support/\)](https://documentation.suse.com/sles/16.0/html/SLES-virtualization-support/).

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 Input/Output Memory Management Unit (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 UEFI 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 SUSE Linux Enterprise Server 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—.



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 <https://github.com/torvalds/linux/blob/master/Documentation/admin-guide/kernel-parameters.txt#L1951>.
- The VFIO infrastructure needs to be available. This can be achieved by loading the kernel module `vfio_pci`.

6 For more information

For further steps in virtualization, refer to the following sources:

- Managing virtual machines with `libvirt` (<https://documentation.suse.com/smart/virtualization-cloud/html/concept-manage-virtual-machines-libvirt/concept-manage-virtual-machines-libvirt.html>)
- Configuring Virtual Machines with Virtual Machine Manager (<https://documentation.suse.com/smart/virtualization-cloud/html/task-configure-virtual-machine-manager/task-configure-virtual-machine-manager.html>)
- Assigning Host Devices to Virtual Machines (<https://documentation.suse.com/smart/virtualization-cloud/html/vm-assign-pci-device/vm-assign-pci-device.html>)
- Configuring a Virtual Disk Cache Mode (<https://documentation.suse.com/smart/virtualization-cloud/html/virtual-disk-cache-mode-configure/virtual-disk-cache-mode-configure.html>)

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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.

HAP

High Assurance Platform

HAP combines hardware and software technologies to improve workstation and network security.

HVM

Hardware Virtual Machine.

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. `INVPID` 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.

SPICE

Simple Protocol for Independent Computing Environments

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 mad-
vise 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

VMX 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

Like *IOMMU* for Intel* (<https://software.intel.com/en-us/articles/intel-virtualization-technology-for-directed-io-vt-d-enhancing-intel-platforms-for-efficient-virtualization-of-io-devices>) ↗.

vTPM

Component to establish end-to-end integrity for guests via Trusted Computing.

Glossary

General

Create Virtual Machine Wizard

Virtual Machine Manager 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.

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.

Hypervisor

The software that coordinates the low-level interaction between virtual machines and the underlying physical computer hardware.

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.

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 may 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.