QEMU Emulator User Documentation

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1 Introduction

1.1 Features

QEMU is a FAST! processor emulator using dynamic translation to achieve good emulation speed.

QEMU has two operating modes:

- Full system emulation. In this mode, QEMU emulates a full system (for example a PC), including one or several processors and various peripherals. It can be used to launch different Operating Systems without rebooting the PC or to debug system code.
- User mode emulation. In this mode, QEMU can launch processes compiled for one CPU on another CPU. It can be used to launch the Wine Windows API emulator (http://www.winehq.org) or to ease cross-compilation and cross-debugging.

QEMU has the following features:

- QEMU can run without a host kernel driver and yet gives acceptable performance. It uses dynamic translation to native code for reasonable speed, with support for self-modifying code and precise exceptions.
- It is portable to several operating systems (GNU/Linux, *BSD, Mac OS X, Windows) and architectures.
- It performs accurate software emulation of the FPU.

QEMU user mode emulation has the following features:

- Generic Linux system call converter, including most ioctls.
- clone() emulation using native CPU clone() to use Linux scheduler for threads.
- Accurate signal handling by remapping host signals to target signals.

QEMU full system emulation has the following features:

- QEMU uses a full software MMU for maximum portability.
- QEMU can optionally use an in-kernel accelerator, like kvm. The accelerators execute most of the guest code natively, while continuing to emulate the rest of the machine.
- Various hardware devices can be emulated and in some cases, host devices (e.g. serial and parallel ports, USB, drives) can be used transparently by the guest Operating System. Host device passthrough can be used for talking to external physical peripherals (e.g. a webcam, modem or tape drive).
- Symmetric multiprocessing (SMP) support. Currently, an in-kernel accelerator is required to use more than one host CPU for emulation.

2 QEMU PC System emulator

2.1 Introduction

The QEMU PC System emulator simulates the following peripherals:

- i440FX host PCI bridge and PIIX3 PCI to ISA bridge
- Cirrus CLGD 5446 PCI VGA card or dummy VGA card with Bochs VESA extensions (hardware level, including all non standard modes).
- PS/2 mouse and keyboard
- 2 PCI IDE interfaces with hard disk and CD-ROM support
- Floppy disk
- PCI and ISA network adapters
- Serial ports
- IPMI BMC, either and internal or external one
- Creative SoundBlaster 16 sound card
- ENSONIQ AudioPCI ES1370 sound card
- Intel 82801AA AC97 Audio compatible sound card
- Intel HD Audio Controller and HDA codec
- Adlib (OPL2) Yamaha YM3812 compatible chip
- Gravis Ultrasound GF1 sound card
- CS4231A compatible sound card
- PCI UHCI USB controller and a virtual USB hub.

SMP is supported with up to 255 CPUs.

QEMU uses the PC BIOS from the Seabios project and the Plex86/Bochs LGPL VGA BIOS.

QEMU uses YM3812 emulation by Tatsuyuki Satoh.

QEMU uses GUS emulation (GUSEMU32 http://www.deinmeister.de/gusemu/) by Tibor "TS" Schütz.

Note that, by default, GUS shares IRQ(7) with parallel ports and so QEMU must be told to not have parallel ports to have working GUS.

qemu-system-i386 dos.img -soundhw gus -parallel none

Alternatively:

qemu-system-i386 dos.img -device gus,irq=5

Or some other unclaimed IRQ.

CS4231A is the chip used in Windows Sound System and GUSMAX products

2.2 Quick Start

Download and uncompress the linux image (linux.img) and type:

qemu-system-i386 linux.img

Linux should boot and give you a prompt.

2.3 Invocation

qemu-system-i386 [options] [disk_image]

 $disk_image$ is a raw hard disk image for IDE hard disk 0. Some targets do not need a disk image.

Standard options:

-h Display help and exit

-version Display version information and exit

-machine [type=]name[,prop=value[,...]]

Select the emulated machine by *name*. Use -machine help to list available machines. Supported machine properties are:

accel=accels1[:accels2[:...]]

This is used to enable an accelerator. Depending on the target architecture, kvm, xen, or tcg can be available. By default, tcg is used. If there is more than one accelerator specified, the next one is used if the previous one fails to initialize.

kernel_irqchip=on|off

Controls in-kernel irqchip support for the chosen accelerator when available.

gfx_passthru=on|off

Enables IGD GFX passthrough support for the chosen machine when available.

vmport=on|off|auto

Enables emulation of VMWare IO port, for vmmouse etc. auto says to select the value based on accel. For accel=xen the default is off otherwise the default is on.

kvm_shadow_mem=size

Defines the size of the KVM shadow MMU.

dump-guest-core=on|off

Include guest memory in a core dump. The default is on.

mem-merge=on|off

Enables or disables memory merge support. This feature, when supported by the host, de-duplicates identical memory pages among VMs instances (enabled by default).

aes-key-wrap=on|off

Enables or disables AES key wrapping support on s390-ccw hosts. This feature controls whether AES wrapping keys will be created to allow execution of AES cryptographic functions. The default is on.

dea-key-wrap=on|off

Enables or disables DEA key wrapping support on s390-ccw hosts. This feature controls whether DEA wrapping keys will be created

to allow execution of DEA cryptographic functions. The default is on.

nvdimm=on|off

Enables or disables NVDIMM support. The default is off.

-cpu model

Select CPU model (-cpu help for list and additional feature selection)

-smp

[cpus=]n[,cores=cores][,threads=threads][,sockets=sockets][,maxcpus=maxcpus] Simulate an SMP system with n CPUs. On the PC target, up to 255 CPUs are supported. On Sparc32 target, Linux limits the number of usable CPUs to 4. For the PC target, the number of cores per socket, the number of threads per cores and the total number of sockets can be specified. Missing values will be computed. If any on the three values is given, the total number of CPUs n can be omitted. maxcpus specifies the maximum number of hotpluggable CPUs.

-numa node[,mem=size][,cpus=cpu[-cpu]][,nodeid=node] -numa node[,memdev=id][,cpus=cpu[-cpu]][,nodeid=node]

Simulate a multi node NUMA system. If 'mem', 'memdev' and 'cpus' are omitted, resources are split equally. Also, note that the -numa option doesn't allocate any of the specified resources. That is, it just assigns existing resources to NUMA nodes. This means that one still has to use the -m, -smp options to allocate RAM and VCPUs respectively, and possibly -object to specify the memory backend for the 'memdev' suboption.

'mem' and 'memdev' are mutually exclusive. Furthermore, if one node uses 'memdev', all of them have to use it.

-add-fd fd=fd,set=set[,opaque=opaque]

Add a file descriptor to an fd set. Valid options are:

fd=fd This option defines the file descriptor of which a duplicate is added to fd set. The file descriptor cannot be stdin, stdout, or stderr.

set=set This option defines the ID of the fd set to add the file descriptor to.

opaque=opaque

This option defines a free-form string that can be used to describe fd.

You can open an image using pre-opened file descriptors from an fd set:

qemu-system-i386

- -add-fd fd=3,set=2,opaque="rdwr:/path/to/file"
- -add-fd fd=4,set=2,opaque="rdonly:/path/to/file"
- -drive file=/dev/fdset/2,index=0,media=disk

-set group.id.arg=value

Set parameter arg for item id of type group

-global driver.prop=value

-global driver=driver, property=property, value=value

Set default value of driver's property prop to value, e.g.:

qemu-system-i386 -global ide-drive.physical_block_size=4096 -drive file=file,if=i

In particular, you can use this to set driver properties for devices which are created automatically by the machine model. To create a device which is not created automatically and set properties on it, use -device.

-global driver.prop=value is shorthand for -global driver=driver, property=prop, value=value. The longhand syntax works even when driver contains a dot.

-boot [order=drives] [,once=drives] [,menu=on|off] [,splash=sp_name] [,splash-time=sp_time] [,reboot-timeout=rb_timeout] [,strict=on|off]

Specify boot order *drives* as a string of drive letters. Valid drive letters depend on the target architecture. The x86 PC uses: a, b (floppy 1 and 2), c (first hard disk), d (first CD-ROM), n-p (Etherboot from network adapter 1-4), hard disk boot is the default. To apply a particular boot order only on the first startup, specify it via once.

Interactive boot menus/prompts can be enabled via menu=on as far as firmware/BIOS supports them. The default is non-interactive boot.

A splash picture could be passed to bios, enabling user to show it as logo, when option splash=sp-name is given and menu=on, If firmware/BIOS supports them. Currently Seabios for X86 system support it. limitation: The splash file could be a jpeg file or a BMP file in 24 BPP format(true color). The resolution should be supported by the SVGA mode, so the recommended is 320x240, 640x480, 800x640.

A timeout could be passed to bios, guest will pause for $rb_timeout$ ms when boot failed, then reboot. If $rb_timeout$ is '-1', guest will not reboot, qemu passes '-1' to bios by default. Currently Seabios for X86 system support it.

Do strict boot via strict=on as far as firmware/BIOS supports it. This only effects when boot priority is changed by bootindex options. The default is non-strict boot.

- # try to boot from network first, then from hard disk
 qemu-system-i386 -boot order=nc
- # boot from CD-ROM first, switch back to default order after reboot qemu-system-i386 -boot once=d
- # boot with a splash picture for 5 seconds.

qemu-system-i386 -boot menu=on,splash=/root/boot.bmp,splash-time=5000

Note: The legacy format '-boot drives' is still supported but its use is discouraged as it may be removed from future versions.

-m [size=] megs[,slots=n,maxmem=size]

Sets guest startup RAM size to *megs* megabytes. Default is 128 MiB. Optionally, a suffix of "M" or "G" can be used to signify a value in megabytes or gigabytes respectively. Optional pair *slots*, *maxmem* could be used to set amount of hotpluggable memory slots and maximum amount of memory. Note that *maxmem* must be aligned to the page size.

For example, the following command-line sets the guest startup RAM size to 1GB, creates 3 slots to hotplug additional memory and sets the maximum memory the guest can reach to 4GB:

```
qemu-system-x86_64 -m 1G,slots=3,maxmem=4G
```

If slots and maxmem are not specified, memory hotplug won't be enabled and the guest startup RAM will never increase.

-mem-path path

Allocate guest RAM from a temporarily created file in path.

-mem-prealloc

Preallocate memory when using -mem-path.

-k language

Use keyboard layout *language* (for example fr for French). This option is only needed where it is not easy to get raw PC keycodes (e.g. on Macs, with some X11 servers or with a VNC or curses display). You don't normally need to use it on PC/Linux or PC/Windows hosts.

The available layouts are:

```
de-ch es
               fo
ar
                      fr-ca hu
                                 ja
                                     \mathtt{mk}
                                                pt-br
                                                        sv
da
   en-gb
           et
               fr
                      fr-ch is
                                lt
                                     nl
                                                ru
                                                        th
   en-us
          fi fr-be hr
                             it lv nl-be
                                            рt
                                                sl
                                                        tr
```

The default is en-us.

-audio-help

Will show the audio subsystem help: list of drivers, tunable parameters.

-soundhw card1[,card2,...] or -soundhw all

Enable audio and selected sound hardware. Use 'help' to print all available sound hardware.

```
qemu-system-i386 -soundhw sb16,adlib disk.img
qemu-system-i386 -soundhw es1370 disk.img
qemu-system-i386 -soundhw ac97 disk.img
qemu-system-i386 -soundhw hda disk.img
qemu-system-i386 -soundhw all disk.img
qemu-system-i386 -soundhw help
```

Note that Linux's i810_audio OSS kernel (for AC97) module might require manually specifying clocking.

modprobe i810_audio clocking=48000

-balloon none

Disable balloon device.

-balloon virtio[,addr=addr]

Enable virtio balloon device (default), optionally with PCI address addr.

-device driver[,prop[=value][,...]]

Add device *driver*. *prop=value* sets driver properties. Valid properties depend on the driver. To get help on possible drivers and properties, use -device help and -device *driver*, help.

Some drivers are:

-device ipmi-bmc-sim,id=id[,slave_addr=val]

Add an IPMI BMC. This is a simulation of a hardware management interface processor that normally sits on a system. It provides a watchdog and the ability to reset and power control the system. You need to connect this to an IPMI interface to make it useful

The IPMI slave address to use for the BMC. The default is 0x20. This address is the BMC's address on the I2C network of management controllers. If you don't know what this means, it is safe to ignore it.

-device ipmi-bmc-extern, id=id, chardev=id[,slave_addr=val]

Add a connection to an external IPMI BMC simulator. Instead of locally emulating the BMC like the above item, instead connect to an external entity that provides the IPMI services.

A connection is made to an external BMC simulator. If you do this, it is strongly recommended that you use the "reconnect=" chardev option to reconnect to the simulator if the connection is lost. Note that if this is not used carefully, it can be a security issue, as the interface has the ability to send resets, NMIs, and power off the VM. It's best if QEMU makes a connection to an external simulator running on a secure port on localhost, so neither the simulator nor QEMU is exposed to any outside network.

See the "lanserv/README.vm" file in the OpenIPMI library for more details on the external interface.

-device isa-ipmi-kcs,bmc=id[,ioport=val][,irq=val]

Add a KCS IPMI interasce on the ISA bus. This also adds a corresponding ACPI and SMBIOS entries, if appropriate.

bmc=id The BMC to connect to, one of ipmi-bmc-sim or ipmi-bmc-extern above.

ioport=val

Define the I/O address of the interface. The default is 0xca0 for KCS.

irq=val Define the interrupt to use. The default is 5. To disable interrupts, set this to 0.

-device isa-ipmi-bt, bmc=id[,ioport=val][,irq=val]

Like the KCS interface, but defines a BT interface. The default port is 0xe4 and the default interrupt is 5.

-name name

Sets the *name* of the guest. This name will be displayed in the SDL window caption. The *name* will also be used for the VNC server. Also optionally set the top visible process name in Linux. Naming of individual threads can also be enabled on Linux to aid debugging.

-uuid uuid

Set system UUID.

Block device options:

- -fda file
- -fdb file Use file as floppy disk 0/1 image (see Section 2.7 [disk_images], page 64).
- -hda file
- -hdb file
- -hdc file
- -hdd file Use file as hard disk 0, 1, 2 or 3 image (see Section 2.7 [disk_images], page 64).

-cdrom file

Use file as CD-ROM image (you cannot use -hdc and -cdrom at the same time). You can use the host CD-ROM by using /dev/cdrom as filename (see Section 2.7.8 [host_drives], page 81).

-drive option[,option[,option[,...]]]

Define a new drive. Valid options are:

file=file

This option defines which disk image (see Section 2.7 [disk_images], page 64) to use with this drive. If the filename contains comma, you must double it (for instance, "file=my,,file" to use file "my,file"). Special files such as iSCSI devices can be specified using protocol specific URLs. See the section for "Device URL Syntax" for more information.

if=interface

This option defines on which type on interface the drive is connected. Available types are: ide, scsi, sd, mtd, floppy, pflash, virtio.

bus=bus,unit=unit

These options define where is connected the drive by defining the bus number and the unit id.

index=index

This option defines where is connected the drive by using an index in the list of available connectors of a given interface type.

media=media

This option defines the type of the media: disk or cdrom.

cyls=c,heads=h,secs=s[,trans=t]

These options have the same definition as they have in -hdachs.

snapshot=snapshot

snapshot is "on" or "off" and controls snapshot mode for the given drive (see -snapshot).

cache=cache

cache is "none", "writeback", "unsafe", "directsync" or "writethrough" and controls how the host cache is used to access block data.

aio=aio aio is "threads", or "native" and selects between pthread based disk I/O and native Linux AIO.

discard=discard

discard is one of "ignore" (or "off") or "unmap" (or "on") and controls whether discard (also known as trim or unmap) requests are ignored or passed to the filesystem. Some machine types may not support discard requests.

format=format

Specify which disk format will be used rather than detecting the format. Can be used to specify format=raw to avoid interpreting an untrusted format header.

serial=serial

This option specifies the serial number to assign to the device.

addr=addr

Specify the controller's PCI address (if=virtio only).

werror=action, rerror=action

Specify which action to take on write and read errors. Valid actions are: "ignore" (ignore the error and try to continue), "stop" (pause QEMU), "report" (report the error to the guest), "enospc" (pause QEMU only if the host disk is full; report the error to the guest otherwise). The default setting is werror=enospc and rerror=report.

readonly Open drive file as read-only. Guest write attempts will fail.

copy-on-read=copy-on-read

copy-on-read is "on" or "off" and enables whether to copy read backing file sectors into the image file.

detect-zeroes=detect-zeroes

detect-zeroes is "off", "on" or "unmap" and enables the automatic conversion of plain zero writes by the OS to driver specific optimized zero write commands. You may even choose "unmap" if discard is set to "unmap" to allow a zero write to be converted to an UNMAP operation.

By default, the cache=writeback mode is used. It will report data writes as completed as soon as the data is present in the host page cache. This is safe as long as your guest OS makes sure to correctly flush disk caches where needed. If your guest OS does not handle volatile disk write caches correctly and your host crashes or loses power, then the guest may experience data corruption.

For such guests, you should consider using cache=writethrough. This means that the host page cache will be used to read and write data, but write notification will be sent to the guest only after QEMU has made sure to flush each write to the disk. Be aware that this has a major impact on performance.

The host page cache can be avoided entirely with cache=none. This will attempt to do disk IO directly to the guest's memory. QEMU may still perform an internal copy of the data. Note that this is considered a writeback mode and the guest OS must handle the disk write cache correctly in order to avoid data corruption on host crashes.

The host page cache can be avoided while only sending write notifications to the guest when the data has been flushed to the disk using cache=directsync.

In case you don't care about data integrity over host failures, use cache=unsafe. This option tells QEMU that it never needs to write any data to the disk but can instead keep things in cache. If anything goes wrong, like your host losing power, the disk storage getting disconnected accidentally, etc. your image will most probably be rendered unusable. When using the -snapshot option, unsafe caching is always used.

Copy-on-read avoids accessing the same backing file sectors repeatedly and is useful when the backing file is over a slow network. By default copy-on-read is off.

```
off.
          Instead of -cdrom you can use:
          qemu-system-i386 -drive file=file,index=2,media=cdrom
          Instead of -hda, -hdb, -hdc, -hdd, you can use:
          qemu-system-i386 -drive file=file,index=0,media=disk
          qemu-system-i386 -drive file=file,index=1,media=disk
          qemu-system-i386 -drive file=file,index=2,media=disk
          qemu-system-i386 -drive file=file,index=3,media=disk
          You can open an image using pre-opened file descriptors from an fd set:
          qemu-system-i386
          -add-fd fd=3,set=2,opaque="rdwr:/path/to/file"
          -add-fd fd=4,set=2,opaque="rdonly:/path/to/file"
          -drive file=/dev/fdset/2,index=0,media=disk
          You can connect a CDROM to the slave of ide0:
          qemu-system-i386 -drive file=file,if=ide,index=1,media=cdrom
          If you don't specify the "file=" argument, you define an empty drive:
          qemu-system-i386 -drive if=ide,index=1,media=cdrom
          You can connect a SCSI disk with unit ID 6 on the bus #0:
          qemu-system-i386 -drive file=file,if=scsi,bus=0,unit=6
          Instead of -fda, -fdb, you can use:
          qemu-system-i386 -drive file=file,index=0,if=floppy
          qemu-system-i386 -drive file=file,index=1,if=floppy
          By default, interface is "ide" and index is automatically incremented:
          qemu-system-i386 -drive file=a -drive file=b"
          is interpreted like:
          qemu-system-i386 -hda a -hdb b
-mtdblock file
          Use file as on-board Flash memory image.
-sd file Use file as SecureDigital card image.
-pflash file
          Use file as a parallel flash image.
```

-snapshot

Write to temporary files instead of disk image files. In this case, the raw disk image you use is not written back. You can however force the write back by pressing C-a s (see Section 2.7 [disk_images], page 64).

-hdachs c,h,s,[,t]

Force hard disk 0 physical geometry (1 <= c <= 16383, 1 <= h <= 16, 1 <= s <= 63) and optionally force the BIOS translation mode (t=none, lba or auto). Usually QEMU can guess all those parameters. This option is useful for old MS-DOS disk images.

-fsdev fsdriver,id=id,path=path,[security_model=security_model][,writeout=writeout][,readonly][,socket=socket|sock_fd=sock_fd]

Define a new file system device. Valid options are:

fsdriver This option specifies the fs driver backend to use. Currently "local", "handle" and "proxy" file system drivers are supported.

id=id Specifies identifier for this device

path=path

Specifies the export path for the file system device. Files under this path will be available to the 9p client on the guest.

security_model=security_model

Specifies the security model to be used for this export path. Supported security models are "passthrough", "mapped-xattr", "mapped-file" and "none". In "passthrough" security model, files are stored using the same credentials as they are created on the guest. This requires QEMU to run as root. In "mapped-xattr" security model, some of the file attributes like uid, gid, mode bits and link target are stored as file attributes. For "mapped-file" these attributes are stored in the hidden .virtfs_metadata directory. Directories exported by this security model cannot interact with other unix tools. "none" security model is same as passthrough except the sever won't report failures if it fails to set file attributes like ownership. Security model is mandatory only for local fsdriver. Other fsdrivers (like handle, proxy) don't take security model as a parameter.

writeout=writeout

This is an optional argument. The only supported value is "immediate". This means that host page cache will be used to read and write data but write notification will be sent to the guest only when the data has been reported as written by the storage subsystem.

readonly Enables exporting 9p share as a readonly mount for guests. By default read-write access is given.

socket=socket

Enables proxy filesystem driver to use passed socket file for communicating with virtfs-proxy-helper

sock_fd=sock_fd

Enables proxy filesystem driver to use passed socket descriptor for communicating with virtfs-proxy-helper. Usually a helper like lib-virt will create socketpair and pass one of the fds as sock_fd

-fsdev option is used along with -device driver "virtio-9p-pci".

-device virtio-9p-pci,fsdev=id,mount_tag=mount_tag

Options for virtio-9p-pci driver are:

fsdev=id Specifies the id value specified along with -fsdev option

mount_tag=mount_tag

Specifies the tag name to be used by the guest to mount this export point

-virtfs fsdriver[,path=path],mount_tag=mount_tag[,security_model=security_ model][,writeout=writeout][,readonly][,socket=socket|sock_fd=sock_fd]

The general form of a Virtual File system pass-through options are:

fsdriver This option specifies the fs driver backend to use. Currently "local", "handle" and "proxy" file system drivers are supported.

id=id Specifies identifier for this device

path=path

Specifies the export path for the file system device. Files under this path will be available to the 9p client on the guest.

security_model=security_model

Specifies the security model to be used for this export path. Supported security models are "passthrough", "mapped-xattr", "mapped-file" and "none". In "passthrough" security model, files are stored using the same credentials as they are created on the guest. This requires QEMU to run as root. In "mapped-xattr" security model, some of the file attributes like uid, gid, mode bits and link target are stored as file attributes. For "mapped-file" these attributes are stored in the hidden .virtfs_metadata directory. Directories exported by this security model cannot interact with other unix tools. "none" security model is same as passthrough except the sever won't report failures if it fails to set file attributes like ownership. Security model is mandatory only for local fsdriver. Other fsdrivers (like handle, proxy) don't take security model as a parameter.

writeout=writeout

This is an optional argument. The only supported value is "immediate". This means that host page cache will be used to read and write data but write notification will be sent to the guest only when the data has been reported as written by the storage subsystem.

readonly Enables exporting 9p share as a readonly mount for guests. By default read-write access is given.

socket=socket

Enables proxy filesystem driver to use passed socket file for communicating with virtfs-proxy-helper. Usually a helper like libvirt will create socketpair and pass one of the fds as sock_fd

sock_fd Enables proxy filesystem driver to use passed 'sock_fd' as the socket descriptor for interfacing with virtfs-proxy-helper

-virtfs_synth

Create synthetic file system image

USB options:

-usb Enable the USB driver (will be the default soon)

-usbdevice devname

Add the USB device devname. See Section 2.11.1 [usb_devices], page 90.

mouse Virtual Mouse. This will override the PS/2 mouse emulation when activated.

Pointer device that uses absolute coordinates (like a touchscreen). This means QEMU is able to report the mouse position without having to grab the mouse. Also overrides the PS/2 mouse emulation when activated.

disk:[format=format]:file

Mass storage device based on file. The optional format argument will be used rather than detecting the format. Can be used to specify format=raw to avoid interpreting an untrusted format header.

host:bus.addr

Pass through the host device identified by bus.addr (Linux only).

host:vendor_id:product_id

Pass through the host device identified by *vendor_id:product_id* (Linux only).

serial:[vendorid=vendor_id][,productid=product_id]:dev

Serial converter to host character device dev, see -serial for the available devices.

braille Braille device. This will use BrlAPI to display the braille output on a real or fake device.

net:options

Network adapter that supports CDC ethernet and RNDIS protocols.

Display options:

-display type

Select type of display to use. This option is a replacement for the old style -sdl/-curses/... options. Valid values for type are

Display video output via SDL (usually in a separate graphics window; see the SDL documentation for other possibilities).

curses

Display video output via curses. For graphics device models which support a text mode, QEMU can display this output using a curses/ncurses interface. Nothing is displayed when the graphics device is in graphical mode or if the graphics device does not support a text mode. Generally only the VGA device models support text mode.

none

Do not display video output. The guest will still see an emulated graphics card, but its output will not be displayed to the QEMU user. This option differs from the -nographic option in that it only affects what is done with video output; -nographic also changes the destination of the serial and parallel port data.

gtk

Display video output in a GTK window. This interface provides drop-down menus and other UI elements to configure and control the VM during runtime.

vnc

Start a VNC server on display <arg>

-nographic

Normally, if QEMU is compiled with graphical window support, it displays output such as guest graphics, guest console, and the QEMU monitor in a window. With this option, you can totally disable graphical output so that QEMU is a simple command line application. The emulated serial port is redirected on the console and muxed with the monitor (unless redirected elsewhere explicitly). Therefore, you can still use QEMU to debug a Linux kernel with a serial console. Use C-a h for help on switching between the console and monitor.

-curses

Normally, if QEMU is compiled with graphical window support, it displays output such as guest graphics, guest console, and the QEMU monitor in a window. With this option, QEMU can display the VGA output when in text mode using a curses/ncurses interface. Nothing is displayed in graphical mode.

-no-frame

Do not use decorations for SDL windows and start them using the whole available screen space. This makes the using QEMU in a dedicated desktop workspace more convenient.

-alt-grab

Use Ctrl-Alt-Shift to grab mouse (instead of Ctrl-Alt). Note that this also affects the special keys (for fullscreen, monitor-mode switching, etc).

-ctrl-grab

Use Right-Ctrl to grab mouse (instead of Ctrl-Alt). Note that this also affects the special keys (for fullscreen, monitor-mode switching, etc).

-no-quit Disable SDL window close capability.

-sdl Enable SDL.

-spice option[,option[,...]]

Enable the spice remote desktop protocol. Valid options are

port=<nr>

Set the TCP port spice is listening on for plaintext channels.

addr=<addr>

Set the IP address spice is listening on. Default is any address.

ipv4

ipv6

unix Force using the specified IP version.

password=<secret>

Set the password you need to authenticate.

sasl

Require that the client use SASL to authenticate with the spice. The exact choice of authentication method used is controlled from the system / user's SASL configuration file for the 'qemu' service. This is typically found in /etc/sasl2/qemu.conf. If running QEMU as an unprivileged user, an environment variable SASL_CONF_PATH can be used to make it search alternate locations for the service config. While some SASL auth methods can also provide data encryption (eg GSSAPI), it is recommended that SASL always be combined with the 'tls' and 'x509' settings to enable use of SSL and server certificates. This ensures a data encryption preventing compromise of authentication credentials.

disable-ticketing

Allow client connects without authentication.

disable-copy-paste

Disable copy paste between the client and the guest.

disable-agent-file-xfer

Disable spice-vdagent based file-xfer between the client and the guest.

tls-port=<nr>

Set the TCP port spice is listening on for encrypted channels.

x509-dir=<dir>

Set the x509 file directory. Expects same file names as -vnc \$display,x509=\$dir

x509-key-file=<file>

x509-key-password=<file>

x509-cert-file=<file>

x509-cacert-file=<file>

x509-dh-key-file=<file>

The x509 file names can also be configured individually.

tls-ciphers=<list>

Specify which ciphers to use.

tls-channel=[main|display|cursor|inputs|record|playback]

plaintext-channel=[main|display|cursor|inputs|record|playback]

Force specific channel to be used with or without TLS encryption. The options can be specified multiple times to configure multiple channels. The special name "default" can be used to set the default mode. For channels which are not explicitly forced into one mode the spice client is allowed to pick tls/plaintext as he pleases.

image-compression=[auto_glz|auto_lz|quic|glz|lz|off]

Configure image compression (lossless). Default is auto_glz.

jpeg-wan-compression=[auto|never|always]

zlib-glz-wan-compression=[auto|never|always]

Configure wan image compression (lossy for slow links). Default is auto.

streaming-video=[off|all|filter]

Configure video stream detection. Default is off.

agent-mouse=[on|off]

Enable/disable passing mouse events via vdagent. Default is on.

playback-compression=[on|off]

Enable/disable audio stream compression (using celt 0.5.1). Default is on.

seamless-migration=[on|off]

Enable/disable spice seamless migration. Default is off.

gl=[on|off]

Enable/disable OpenGL context. Default is off.

-portrait

Rotate graphical output 90 deg left (only PXA LCD).

-rotate deg

Rotate graphical output some deg left (only PXA LCD).

-vga type Select type of VGA card to emulate. Valid values for type are

cirrus Cirrus Logic GD5446 Video card. All Windows versions starting from Windows 95 should recognize and use this graphic card. For optimal performances, use 16 bit color depth in the guest and the host OS. (This one is the default)

Standard VGA card with Bochs VBE extensions. If your guest OS supports the VESA 2.0 VBE extensions (e.g. Windows XP) and if you want to use high resolution modes (>= 1280x1024x16) then you should use this option.

vmware VMWare SVGA-II compatible adapter. Use it if you have sufficiently recent XFree86/XOrg server or Windows guest with a driver for this card.

qxl QXL paravirtual graphic card. It is VGA compatible (including VESA 2.0 VBE support). Works best with qxl guest drivers installed though. Recommended choice when using the spice protocol.

tcx (sun4m only) Sun TCX framebuffer. This is the default framebuffer

for sun4m machines and offers both 8-bit and 24-bit colour depths

at a fixed resolution of 1024x768.

cg3 (sun4m only) Sun cgthree framebuffer. This is a simple 8-bit frame-

buffer for sun4m machines available in both 1024x768 (OpenBIOS) and 1152x900 (OBP) resolutions aimed at people wishing to run

older Solaris versions.

virtio VGA card.

none Disable VGA card.

-full-screen

Start in full screen.

-g widthxheight[xdepth]

Set the initial graphical resolution and depth (PPC, SPARC only).

-vnc display[,option[,option[,...]]]

Normally, if QEMU is compiled with graphical window support, it displays output such as guest graphics, guest console, and the QEMU monitor in a window. With this option, you can have QEMU listen on VNC display display and redirect the VGA display over the VNC session. It is very useful to enable the usb tablet device when using this option (option -usbdevice tablet). When using the VNC display, you must use the -k parameter to set the keyboard layout if you are not using en-us. Valid syntax for the display is

to=L

With this option, QEMU will try next available VNC displays, until the number L, if the originally defined "-vnc display" is not available, e.g. port 5900+display is already used by another application. By default, to=0.

host:d

TCP connections will only be allowed from *host* on display d. By convention the TCP port is 5900+d. Optionally, *host* can be omitted in which case the server will accept connections from any host.

unix:path

Connections will be allowed over UNIX domain sockets where *path* is the location of a unix socket to listen for connections on.

none

VNC is initialized but not started. The monitor change command can be used to later start the VNC server.

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. The client is specified by the *display*. For reverse network connections

(host:d,reverse), the d argument is a TCP port number, not a display number.

websocket

Opens an additional TCP listening port dedicated to VNC Websocket connections. By definition the Websocket port is 5700+display. If host is specified connections will only be allowed from this host. As an alternative the Websocket port could be specified by using websocket=port. If no TLS credentials are provided, the websocket connection runs in unencrypted mode. If TLS credentials are provided, the websocket connection requires encrypted client connections.

password

Require that password based authentication is used for client connections.

The password must be set separately using the set_password command in the Section 2.6 [pcsys_monitor], page 53. The syntax to change your password is: set_password cprotocol> <password> where cprotocol> could be either "vnc" or "spice".

If you would like to change <protocol> password expiration, you should use expire_password <protocol> <expiration-time> where expiration time could be one of the following options: now, never, +seconds or UNIX time of expiration, e.g. +60 to make password expire in 60 seconds, or 1335196800 to make password expire on "Mon Apr 23 12:00:00 EDT 2012" (UNIX time for this date and time).

You can also use keywords "now" or "never" for the expiration time to allow protocol> password to expire immediately or never expire.

tls-creds=ID

Provides the ID of a set of TLS credentials to use to secure the VNC server. They will apply to both the normal VNC server socket and the websocket socket (if enabled). Setting TLS credentials will cause the VNC server socket to enable the VeNCrypt auth mechanism. The credentials should have been previously created using the -object tls-creds argument.

The tls-creds parameter obsoletes the tls, x509, and x509verify options, and as such it is not permitted to set both new and old type options at the same time.

tls

Require that client use TLS when communicating with the VNC server. This uses anonymous TLS credentials so is susceptible to a man-in-the-middle attack. It is recommended that this option be combined with either the x509 or x509verify options.

This option is now deprecated in favor of using the tls-creds argument.

x509=/path/to/certificate/dir

Valid if tls is specified. Require that x509 credentials are used for negotiating the TLS session. The server will send its x509 certificate to the client. It is recommended that a password be set on the VNC server to provide authentication of the client when this is used. The path following this option specifies where the x509 certificates are to be loaded from. See the Section 2.12 [vnc_security], page 91, section for details on generating certificates.

This option is now deprecated in favour of using the tls-creds argument.

x509verify=/path/to/certificate/dir

Valid if tls is specified. Require that x509 credentials are used for negotiating the TLS session. The server will send its x509 certificate to the client, and request that the client send its own x509 certificate. The server will validate the client's certificate against the CA certificate, and reject clients when validation fails. If the certificate authority is trusted, this is a sufficient authentication mechanism. You may still wish to set a password on the VNC server as a second authentication layer. The path following this option specifies where the x509 certificates are to be loaded from. See the Section 2.12 [vnc_security], page 91, section for details on generating certificates.

This option is now deprecated in favour of using the tls-creds argument.

sasl

Require that the client use SASL to authenticate with the VNC server. The exact choice of authentication method used is controlled from the system / user's SASL configuration file for the 'qemu' service. This is typically found in /etc/sasl2/qemu.conf. If running QEMU as an unprivileged user, an environment variable SASL_CONF_PATH can be used to make it search alternate locations for the service config. While some SASL auth methods can also provide data encryption (eg GSSAPI), it is recommended that SASL always be combined with the 'tls' and 'x509' settings to enable use of SSL and server certificates. This ensures a data encryption preventing compromise of authentication credentials. See the Section 2.12 [vnc_security], page 91, section for details on using SASL authentication.

acl

Turn on access control lists for checking of the x509 client certificate and SASL party. For x509 certs, the ACL check is made against the certificate's distinguished name. This is something that looks like

C=GB,O=ACME,L=Boston,CN=bob. For SASL party, the ACL check is made against the username, which depending on the SASL plugin, may include a realm component, eg bob or bob@EXAMPLE.COM. When the acl flag is set, the initial access list will be empty, with a deny policy. Thus no one will be allowed to use the VNC server until the ACLs have been loaded. This can be achieved using the acl monitor command.

lossy

Enable lossy compression methods (gradient, JPEG, ...). If this option is set, VNC client may receive lossy framebuffer updates depending on its encoding settings. Enabling this option can save a lot of bandwidth at the expense of quality.

non-adaptive

Disable adaptive encodings. Adaptive encodings are enabled by default. An adaptive encoding will try to detect frequently updated screen regions, and send updates in these regions using a lossy encoding (like JPEG). This can be really helpful to save bandwidth when playing videos. Disabling adaptive encodings restores the original static behavior of encodings like Tight.

share=[allow-exclusive|force-shared|ignore]

Set display sharing policy. 'allow-exclusive' allows clients to ask for exclusive access. As suggested by the rfb spec this is implemented by dropping other connections. Connecting multiple clients in parallel requires all clients asking for a shared session (vncviewer: shared switch). This is the default. 'force-shared' disables exclusive client access. Useful for shared desktop sessions, where you don't want someone forgetting specify -shared disconnect everybody else. 'ignore' completely ignores the shared flag and allows everybody connect unconditionally. Doesn't conform to the rfb spec but is traditional QEMU behavior.

key-delay-ms

Set keyboard delay, for key down and key up events, in milliseconds. Default is 1. Keyboards are low-bandwidth devices, so this slow-down can help the device and guest to keep up and not lose events in case events are arriving in bulk. Possible causes for the latter are flaky network connections, or scripts for automated testing.

i386 target only:

-win2k-hack

Use it when installing Windows 2000 to avoid a disk full bug. After Windows 2000 is installed, you no longer need this option (this option slows down the IDE transfers).

-no-fd-bootchk

Disable boot signature checking for floppy disks in BIOS. May be needed to boot from old floppy disks.

Disable ACPI (Advanced Configuration and Power Interface) support. Use it if your guest OS complains about ACPI problems (PC target machine only). Disable HPET support. -no-hpet -acpitable [sig=str][,rev=n][,oem_id=str][,oem_table_id=str][,oem_rev=n] [,asl_compiler_id=str][,asl_compiler_rev=n][,data=file1[:file2]...] Add ACPI table with specified header fields and context from specified files. For file=, take whole ACPI table from the specified files, including all ACPI headers (possible overridden by other options). For data, only data portion of the table is used, all header information is specified in the command line. If a SLIC table is supplied to QEMU, then the SLIC's oem_id and oem_table_id fields will override the same in the RSDT and the FADT (a.k.a. FACP), in order to ensure the field matches required by the Microsoft SLIC spec and the ACPI spec. -smbios file=binary Load SMBIOS entry from binary file. -smbios type=0[,vendor=str][,version=str][,date=str][,release=%d.%d][,uefi=on|off] Specify SMBIOS type 0 fields -smbios type=1[,manufacturer=str][,product=str][,version=str][,serial=str][,uuid=uuid][,sku=str][,f Specify SMBIOS type 1 fields -smbios type=2[,manufacturer=str][,product=str][,version=str][,serial=str][,asset=str][,location=st Specify SMBIOS type 2 fields -smbios type=3[,manufacturer=str][,version=str][,serial=str][,asset=str][,sku=str] Specify SMBIOS type 3 fields -smbios type=4[,sock_ pfx=str][, manufacturer=str][, version=str][, serial=str][, asset=str][, part=str] Specify SMBIOS type 4 fields -smbios type=17[,loc_ pfx=str][, bank=str][, manufacturer=str][, serial=str][, asset=str][, part=str][, speed=%d] Specify SMBIOS type 17 fields Network options: -net nic[,vlan=n][,macaddr=mac][,model=type] [,name=name][,addr=addr][,vectors=v] Create a new Network Interface Card and connect it to VLAN n (n = 0 is the default). The NIC is an e1000 by default on the PC target. Optionally, the

Create a new Network Interface Card and connect it to VLAN n (n=0 is the default). The NIC is an e1000 by default on the PC target. Optionally, the MAC address can be changed to mac, the device address set to addr (PCI cards only), and a name can be assigned for use in monitor commands. Optionally, for PCI cards, you can specify the number v of MSI-X vectors that the card should have; this option currently only affects virtio cards; set v=0 to disable

MSI-X. If no -net option is specified, a single NIC is created. QEMU can emulate several different models of network card. Valid values for *type* are virtio, i82551, i82557b, i82559er, ne2k_pci, ne2k_isa, pcnet, rt18139, e1000, smc91c111, lance and mcf_fec. Not all devices are supported on all targets. Use -net nic, model=help for a list of available devices for your target.

-netdev user,id=id[,option][,option][,...] -net user[,option][,option][,...]

Use the user mode network stack which requires no administrator privilege to run. Valid options are:

vlan=n Connect user mode stack to VLAN n (n = 0 is the default).

id=id

name=name

Assign symbolic name for use in monitor commands.

ipv4 and ipv6 specify that either IPv4 or IPv6 must be enabled. If neither is specified both protocols are enabled.

net=addr[/mask]

Set IP network address the guest will see. Optionally specify the netmask, either in the form a.b.c.d or as number of valid top-most bits. Default is 10.0.2.0/24.

host=addr

Specify the guest-visible address of the host. Default is the 2nd IP in the guest network, i.e. x.x.x.2.

ipv6-net=addr[/int]

Set IPv6 network address the guest will see (default is fec0::/64). The network prefix is given in the usual hexadecimal IPv6 address notation. The prefix size is optional, and is given as the number of valid top-most bits (default is 64).

ipv6-host=addr

Specify the guest-visible IPv6 address of the host. Default is the 2nd IPv6 in the guest network, i.e. xxxx::2.

restrict=on|off

If this option is enabled, the guest will be isolated, i.e. it will not be able to contact the host and no guest IP packets will be routed over the host to the outside. This option does not affect any explicitly set forwarding rules.

hostname=name

Specifies the client hostname reported by the built-in DHCP server.

dhcpstart=addr

Specify the first of the 16 IPs the built-in DHCP server can assign. Default is the 15th to 31st IP in the guest network, i.e. x.x.x.15 to x.x.x.31.

dns=addr Specify the guest-visible address of the virtual nameserver. The address must be different from the host address. Default is the 3rd IP in the guest network, i.e. x.x.x.3.

ipv6-dns=addr

Specify the guest-visible address of the IPv6 virtual nameserver. The address must be different from the host address. Default is the 3rd IP in the guest network, i.e. xxxx::3.

dnssearch=domain

Provides an entry for the domain-search list sent by the built-in DHCP server. More than one domain suffix can be transmitted by specifying this option multiple times. If supported, this will cause the guest to automatically try to append the given domain suffix(es) in case a domain name can not be resolved.

Example:

qemu -net user,dnssearch=mgmt.example.org,dnssearch=example.org [...]

tftp=dir When using the user mode network stack, activate a built-in TFTP server. The files in dir will be exposed as the root of a TFTP server. The TFTP client on the guest must be configured in binary mode (use the command bin of the Unix TFTP client).

bootfile=file

When using the user mode network stack, broadcast file as the BOOTP filename. In conjunction with tftp, this can be used to network boot a guest from a local directory.

Example (using pxelinux):

qemu-system-i386 -hda linux.img -boot n -net user,tftp=/path/to/tftp/fi

smb=dir[,smbserver=addr]

When using the user mode network stack, activate a built-in SMB server so that Windows OSes can access to the host files in *dir* transparently. The IP address of the SMB server can be set to *addr*. By default the 4th IP in the guest network is used, i.e. x.x.x.4.

In the guest Windows OS, the line:

10.0.2.4 smbserver

must be added in the file C:\WINDOWS\LMHOSTS (for windows 9x/Me) or C:\WINNT\SYSTEM32\DRIVERS\ETC\LMHOSTS (Windows NT/2000).

Then dir can be accessed in \\smbserver\qemu.

Note that a SAMBA server must be installed on the host OS. QEMU was tested successfully with smbd versions from Red Hat 9, Fedora Core 3 and OpenSUSE 11.x.

hostfwd=[tcp|udp]:[hostaddr]:hostport-[guestaddr]:guestport

Redirect incoming TCP or UDP connections to the host port hostport to the guest IP address guestaddr on guest port guestport. If guestaddr is not specified, its value is x.x.x.15 (default first address given by the built-in DHCP server). By specifying hostaddr, the rule can be bound to a specific host interface. If no connection type is set, TCP is used. This option can be given multiple times.

For example, to redirect host X11 connection from screen 1 to guest screen 0, use the following:

```
# on the host
qemu-system-i386 -net user,hostfwd=tcp:127.0.0.1:6001-:6000 [...]
# this host xterm should open in the guest X11 server
xterm -display :1
```

To redirect telnet connections from host port 5555 to telnet port on the guest, use the following:

```
# on the host
qemu-system-i386 -net user,hostfwd=tcp::5555-:23 [...]
telnet localhost 5555
```

Then when you use on the host telnet localhost 5555, you connect to the guest telnet server.

```
guestfwd=[tcp]:server:port-dev
guestfwd=[tcp]:server:port-cmd:command
```

Forward guest TCP connections to the IP address server on port port to the character device dev or to a program executed by cmd:command which gets spawned for each connection. This option can be given multiple times.

You can either use a chardev directly and have that one used throughout QEMU's lifetime, like in the following example:

```
# open 10.10.1.1:4321 on bootup, connect 10.0.2.100:1234 to it whenever # the guest accesses it qemu -net user,guestfwd=tcp:10.0.2.100:1234-tcp:10.10.1.1:4321 [...]
```

Or you can execute a command on every TCP connection established by the guest, so that QEMU behaves similar to an inetd process for that virtual server:

```
# call "netcat 10.10.1.1 4321" on every TCP connection to 10.0.2.100:12
# and connect the TCP stream to its stdin/stdout
qemu -net 'user,guestfwd=tcp:10.0.2.100:1234-cmd:netcat 10.10.1.1 4321'
```

Note: Legacy stand-alone options -tftp, -bootp, -smb and -redir are still processed and applied to -net user. Mixing them with the new configuration syntax gives undefined results. Their use for new applications is discouraged as they will be removed from future versions.

Connect the host TAP network interface name to VLAN n.

```
-netdev
tap,id=id[,fd=h][,ifname=name][,script=file][,downscript=dfile][,br=bridge][,helper=helper]
-net
tap[,vlan=n][,name=name][,fd=h][,ifname=name][,script=file][,downscript=dfile][,br=bridge][
```

Use the network script file to configure it and the network script dfile to deconfigure it. If name is not provided, the OS automatically provides one. The default network configure script is /etc/qemu-ifup and the default network deconfigure script is /etc/qemu-ifdown. Use script=no or downscript=no to disable script execution.

If running QEMU as an unprivileged user, use the network helper to configure the TAP interface and attach it to the bridge. The default network helper executable is /path/to/qemu-bridge-helper and the default bridge device is br0.

 $\mathtt{fd}{=}h$ can be used to specify the handle of an already opened host TAP interface.

Examples:

```
#launch a QEMU instance with the default network script
qemu-system-i386 linux.img -net nic -net tap
#launch a QEMU instance with two NICs, each one connected
#to a TAP device
qemu-system-i386 linux.img \
-net nic,vlan=0 -net tap,vlan=0,ifname=tap0 \
-net nic,vlan=1 -net tap,vlan=1,ifname=tap1
#launch a QEMU instance with the default network helper to
#connect a TAP device to bridge br0
qemu-system-i386 linux.img \
-net nic -net tap,"helper=/path/to/qemu-bridge-helper"
```

Use the network helper helper to configure the TAP interface and attach it to the bridge. The default network helper executable is /path/to/qemu-bridge-helper and the default bridge device is br0.

Examples:

```
#launch a QEMU instance with the default network helper to
#connect a TAP device to bridge br0
qemu-system-i386 linux.img -net bridge -net nic,model=virtio

#launch a QEMU instance with the default network helper to
#connect a TAP device to bridge qemubr0
qemu-system-i386 linux.img -net bridge,br=qemubr0 -net nic,model=virtio
```

```
-netdev socket,id=id[,fd=h][,listen=[host]:port][,connect=host:port]
-net socket[,vlan=n][,name=name][,fd=h]
[,listen=[host]:port][,connect=host:port]
```

Connect the VLAN n to a remote VLAN in another QEMU virtual machine using a TCP socket connection. If listen is specified, QEMU waits for incoming connections on port (host is optional). connect is used to connect to another QEMU instance using the listen option. fd=h specifies an already opened TCP socket.

Example:

```
# launch a first QEMU instance
qemu-system-i386 linux.img \
-net nic,macaddr=52:54:00:12:34:56 \
-net socket,listen=:1234
# connect the VLAN 0 of this instance to the VLAN 0
# of the first instance
qemu-system-i386 linux.img \
-net nic,macaddr=52:54:00:12:34:57 \
-net socket,connect=127.0.0.1:1234
```

-netdev socket,id=id[,fd=h][,mcast=maddr:port[,localaddr=addr]]

-net socket[,vlan=n][,name=name][,fd=h][,mcast=maddr:port[,localaddr=addr]] Create a VLAN n shared with another QEMU virtual machines using a UDP multicast socket, effectively making a bus for every QEMU with same multicast address maddr and port. NOTES:

- 1. Several QEMU can be running on different hosts and share same bus (assuming correct multicast setup for these hosts).
- 2. mcast support is compatible with User Mode Linux (argument ethN=mcast), see http://user-mode-linux.sf.net.
- 3. Use fd=h to specify an already opened UDP multicast socket.

Example:

```
# launch one QEMU instance
qemu-system-i386 linux.img \
-net nic,macaddr=52:54:00:12:34:56 \
-net socket, mcast=230.0.0.1:1234
# launch another QEMU instance on same "bus"
qemu-system-i386 linux.img \
-net nic, macaddr=52:54:00:12:34:57 \
-net socket, mcast=230.0.0.1:1234
# launch yet another QEMU instance on same "bus"
qemu-system-i386 linux.img \
-net nic,macaddr=52:54:00:12:34:58 \
-net socket, mcast=230.0.0.1:1234
Example (User Mode Linux compat.):
# launch QEMU instance (note mcast address selected
# is UML's default)
qemu-system-i386 linux.img \
-net nic,macaddr=52:54:00:12:34:56 \
-net socket, mcast=239.192.168.1:1102
# launch UML
/path/to/linux ubd0=/path/to/root_fs eth0=mcast
Example (send packets from host's 1.2.3.4):
qemu-system-i386 linux.img \
-net nic,macaddr=52:54:00:12:34:56 \
```

-net socket, mcast=239.192.168.1:1102, localaddr=1.2.3.4

-netdev

12tpv3,id=id,src=srcaddr,dst=dstaddr[,srcport=srcport][,dstport=dstport],txsession=txsessio
-net

12tpv3[,vlan=n][,name=name],src=srcaddr,dst=dstaddr[,srcport=srcport][,dstport=dstport],txs

Connect VLAN n to L2TPv3 pseudowire. L2TPv3 (RFC3391) is a popular

protocol to transport Ethernet (and other Layer 2) data frames between two
systems. It is present in routers, firewalls and the Linux kernel (from version
3.3 onwards).

This transport allows a VM to communicate to another VM, router or firewall directly.

src=srcaddr

source address (mandatory)

dst=dstaddr

destination address (mandatory)

udp select udp encapsulation (default is ip).

srcport=srcport

source udp port.

dstport=dstport

destination udp port.

ipv6 force v6, otherwise defaults to v4.

rxcookie=rxcookie

txcookie=txcookie

Cookies are a weak form of security in the l2tpv3 specification. Their function is mostly to prevent misconfiguration. By default they are 32 bit.

cookie64 Set cookie size to 64 bit instead of the default 32

counter=off

Force a 'cut-down' L2TPv3 with no counter as in draft-mkonstan-l2tpext-keyed-ipv6-tunnel-00 $\,$

pincounter=on

Work around broken counter handling in peer. This may also help on networks which have packet reorder.

offset=offset

Add an extra offset between header and data

For example, to attach a VM running on host 4.3.2.1 via L2TPv3 to the bridge br-lan on the remote Linux host 1.2.3.4:

```
# Setup tunnel on linux host using raw ip as encapsulation
# on 1.2.3.4
ip 12tp add tunnel remote 4.3.2.1 local 1.2.3.4 tunnel_id 1 peer_tunnel_id 1 \
encap udp udp_sport 16384 udp_dport 16384
ip 12tp add session tunnel_id 1 name vmtunnel0 session_id \
```

```
OxfFFFFFFF peer_session_id OxfFFFFFFFF ifconfig vmtunnel0 mtu 1500 ifconfig vmtunnel0 up brctl addif br-lan vmtunnel0
```

```
# on 4.3.2.1
# launch QEMU instance - if your network has reorder or is very lossy add ,pincou
qemu-system-i386 linux.img -net nic -net l2tpv3,src=4.2.3.1,dst=1.2.3.4,udp,srcpo
```

-netdev

```
vde,id=id[,sock=socketpath][,port=n][,group=groupname][,mode=octalmode]
-net vde[,vlan=n][,name=name][,sock=socketpath]
[,port=n][,group=groupname][,mode=octalmode]
```

Connect VLAN n to PORT n of a vde switch running on host and listening for incoming connections on socketpath. Use GROUP groupname and MODE octalmode to change default ownership and permissions for communication port. This option is only available if QEMU has been compiled with vde support enabled.

Example:

```
# launch vde switch
vde_switch -F -sock /tmp/myswitch
# launch QEMU instance
qemu-system-i386 linux.img -net nic -net vde,sock=/tmp/myswitch
```

-netdev hubport, id=id, hubid=hubid

Create a hub port on QEMU "vlan" hubid.

The hubport netdev lets you connect a NIC to a QEMU "vlan" instead of a single netdev. -net and -device with parameter vlan create the required hub automatically.

-netdev vhost-user,chardev=id[,vhostforce=on|off][,queues=n]

Establish a vhost-user netdev, backed by a chardev id. The chardev should be a unix domain socket backed one. The vhost-user uses a specifically defined protocol to pass vhost ioctl replacement messages to an application on the other end of the socket. On non-MSIX guests, the feature can be forced with vhostforce. Use 'queues=n' to specify the number of queues to be created for multiqueue vhost-user.

Example:

```
qemu -m 512 -object memory-backend-file,id=mem,size=512M,mem-path=/hugetlbfs,shar
-numa node,memdev=mem \
-chardev socket,path=/path/to/socket \
-netdev type=vhost-user,id=net0,chardev=chr0 \
-device virtio-net-pci,netdev=net0
```

```
-net dump[,vlan=n][,file=file][,len=len]
```

Dump network traffic on VLAN n to file file (qemu-vlan0.pcap by default). At most len bytes (64k by default) per packet are stored. The file format is libpcap, so it can be analyzed with tools such as tcpdump or Wireshark. Note: For devices created with '-netdev', use '-object filter-dump,...' instead.

-net none Indicate that no network devices should be configured. It is used to override the default configuration (-net nic -net user) which is activated if no -net options are provided.

Character device options:

The general form of a character device option is:

```
-chardev backend ,id=id [,mux=on|off] [,options]
```

Backend is one of: null, socket, udp, msmouse, vc, ringbuf, file, pipe, console, serial, pty, stdio, braille, tty, parallel, parport, spicevmc. spiceport. The specific backend will determine the applicable options.

Use "-chardev help" to print all available chardev backend types.

All devices must have an id, which can be any string up to 127 characters long. It is used to uniquely identify this device in other command line directives.

A character device may be used in multiplexing mode by multiple front-ends. Specify mux=on to enable this mode. A multiplexer is a "1:N" device, and here the "1" end is your specified chardev backend, and the "N" end is the various parts of QEMU that can talk to a chardev. If you create a chardev with id=myid and mux=on, QEMU will create a multiplexer with your specified ID, and you can then configure multiple front ends to use that chardev ID for their input/output. Up to four different front ends can be connected to a single multiplexed chardev. (Without multiplexing enabled, a chardev can only be used by a single front end.) For instance you could use this to allow a single stdio chardev to be used by two serial ports and the QEMU monitor:

```
-chardev stdio,mux=on,id=char0 \
-mon chardev=char0,mode=readline \
-serial chardev:char0 \
-serial chardev:char0
```

You can have more than one multiplexer in a system configuration; for instance you could have a TCP port multiplexed between UART 0 and UART 1, and stdio multiplexed between the QEMU monitor and a parallel port:

```
-chardev stdio,mux=on,id=char0 \
-mon chardev=char0,mode=readline \
-parallel chardev:char0 \
-chardev tcp,...,mux=on,id=char1 \
-serial chardev:char1 \
-serial chardev:char1
```

When you're using a multiplexed character device, some escape sequences are interpreted in the input. See Section 2.5 [mux_keys], page 52.

Note that some other command line options may implicitly create multiplexed character backends; for instance -serial mon:stdio creates a multiplexed stdio

backend connected to the serial port and the QEMU monitor, and -nographic also multiplexes the console and the monitor to stdio.

There is currently no support for multiplexing in the other direction (where a single QEMU front end takes input and output from multiple chardevs).

Every backend supports the logfile option, which supplies the path to a file to record all data transmitted via the backend. The logappend option controls whether the log file will be truncated or appended to when opened.

Further options to each backend are described below.

-chardev null ,id=id

A void device. This device will not emit any data, and will drop any data it receives. The null backend does not take any options.

-chardev socket ,id=id [TCP options or unix options] [,server] [,nowait] [,telnet] [,reconnect=seconds] [,tls-creds=id]

Create a two-way stream socket, which can be either a TCP or a unix socket. A unix socket will be created if path is specified. Behaviour is undefined if TCP options are specified for a unix socket.

server specifies that the socket shall be a listening socket.

nowait specifies that QEMU should not block waiting for a client to connect to a listening socket.

telnet specifies that traffic on the socket should interpret telnet escape sequences.

reconnect sets the timeout for reconnecting on non-server sockets when the remote end goes away. qemu will delay this many seconds and then attempt to reconnect. Zero disables reconnecting, and is the default.

tls-creds requests enablement of the TLS protocol for encryption, and specifies the id of the TLS credentials to use for the handshake. The credentials must be previously created with the -object tls-creds argument.

TCP and unix socket options are given below:

TCP options: port=port [,host=host] [,to=to] [,ipv4] [,ipv6] [.nodelav]

host for a listening socket specifies the local address to be bound. For a connecting socket species the remote host to connect to. host is optional for listening sockets. If not specified it defaults to 0.0.0.0.

port for a listening socket specifies the local port to be bound. For a connecting socket specifies the port on the remote host to connect to. port can be given as either a port number or a service name. port is required.

to is only relevant to listening sockets. If it is specified, and port cannot be bound, QEMU will attempt to bind to subsequent ports up to and including to until it succeeds. to must be specified as a port number.

ipv4 and ipv6 specify that either IPv4 or IPv6 must be used. If neither is specified the socket may use either protocol.

nodelay disables the Nagle algorithm.

unix options: path=path

path specifies the local path of the unix socket. path is required.

-chardev udp ,id=id [,host=host] ,port=port [,localaddr=localaddr] [,localport=localport] [,ipv4] [,ipv6]

Sends all traffic from the guest to a remote host over UDP.

host specifies the remote host to connect to. If not specified it defaults to localhost.

port specifies the port on the remote host to connect to. port is required.

localaddr specifies the local address to bind to. If not specified it defaults to 0.0.0.0.

localport specifies the local port to bind to. If not specified any available local port will be used.

ipv4 and ipv6 specify that either IPv4 or IPv6 must be used. If neither is specified the device may use either protocol.

-chardev msmouse ,id=id

Forward QEMU's emulated memouse events to the guest. memouse does not take any options.

-chardev vc ,id=id [[,width=width] [,height=height]] [[,cols=cols] [,rows=rows]]

Connect to a QEMU text console. vc may optionally be given a specific size.

width and height specify the width and height respectively of the console, in pixels.

cols and rows specify that the console be sized to fit a text console with the given dimensions.

-chardev ringbuf ,id=id [,size=size]

Create a ring buffer with fixed size size. size must be a power of two and defaults to 64K.

-chardev file ,id=id ,path=path

Log all traffic received from the guest to a file.

path specifies the path of the file to be opened. This file will be created if it does not already exist, and overwritten if it does. path is required.

-chardev pipe ,id=id ,path=path

Create a two-way connection to the guest. The behaviour differs slightly between Windows hosts and other hosts:

On Windows, a single duplex pipe will be created at \\.pipe\path.

On other hosts, 2 pipes will be created called path.in and path.out. Data written to path.in will be received by the guest. Data written by the guest can be read from path.out. QEMU will not create these fifos, and requires them to be present.

path forms part of the pipe path as described above. path is required.

-chardev console ,id=id

Send traffic from the guest to QEMU's standard output. console does not take any options.

console is only available on Windows hosts.

-chardev serial ,id=id ,path=path

Send traffic from the guest to a serial device on the host.

On Unix hosts serial will actually accept any tty device, not only serial lines.

path specifies the name of the serial device to open.

-chardev pty ,id=id

Create a new pseudo-terminal on the host and connect to it. pty does not take any options.

pty is not available on Windows hosts.

-chardev stdio ,id=id [,signal=on|off]

Connect to standard input and standard output of the QEMU process.

signal controls if signals are enabled on the terminal, that includes exiting QEMU with the key sequence Control-c. This option is enabled by default, use signal=off to disable it.

stdio is not available on Windows hosts.

-chardev braille ,id=id

Connect to a local BrIAPI server. braille does not take any options.

-chardev tty ,id=id ,path=path

tty is only available on Linux, Sun, FreeBSD, NetBSD, OpenBSD and Drag-onFlyBSD hosts. It is an alias for serial.

path specifies the path to the tty. path is required.

-chardev parallel ,id=id ,path=path

-chardev parport ,id=id ,path=path

parallel is only available on Linux, FreeBSD and DragonFlyBSD hosts.

Connect to a local parallel port.

path specifies the path to the parallel port device. path is required.

-chardev spicevmc ,id=id ,debug=debug, name=name

spicevmc is only available when spice support is built in.

debug debug level for spicevmc

name name of spice channel to connect to

Connect to a spice virtual machine channel, such as vdiport.

-chardev spiceport ,id=id ,debug=debug, name=name

spiceport is only available when spice support is built in.

debug debug level for spicevmc

name name of spice port to connect to

Connect to a spice port, allowing a Spice client to handle the traffic identified by a name (preferably a fqdn).

Device URL Syntax:

In addition to using normal file images for the emulated storage devices, QEMU can also use networked resources such as iSCSI devices. These are specified using a special URL syntax.

iSCSI

iSCSI support allows QEMU to access iSCSI resources directly and use as images for the guest storage. Both disk and cdrom images are supported.

Syntax for specifying iSCSI LUNs is "iscsi://<target-ip>[:<port>]/<target-iqn>/<lun>"

By default qemu will use the iSCSI initiator-name 'iqn.2008-11.org.linux-kvm[:<name>]' but this can also be set from the command line or a configuration file.

Since version Qemu 2.4 it is possible to specify a iSCSI request timeout to detect stalled requests and force a reestablishment of the session. The timeout is specified in seconds. The default is 0 which means no timeout. Libiscsi 1.15.0 or greater is required for this feature.

Example (without authentication):

```
qemu-system-i386 -iscsi initiator-name=iqn.2001-04.com.example:my-initiator \ -cdrom iscsi://192.0.2.1/iqn.2001-04.com.example/2 \
```

-drive file=iscsi://192.0.2.1/iqn.2001-04.com.example/1

Example (CHAP username/password via URL):

qemu-system-i386 -drive file=iscsi://user%password@192.0.2.1/iqn.2001-04.com.exam

Example (CHAP username/password via environment variables):

LIBISCSI_CHAP_USERNAME="user" \

LIBISCSI_CHAP_PASSWORD="password" \

qemu-system-i386 -drive file=iscsi://192.0.2.1/iqn.2001-04.com.example/1

iSCSI support is an optional feature of QEMU and only available when compiled and linked against libiscsi.

iSCSI parameters such as username and password can also be specified via a configuration file. See qemu-doc for more information and examples.

NBD

QEMU supports NBD (Network Block Devices) both using TCP protocol as well as Unix Domain Sockets.

Syntax for specifying a NBD device using TCP "nbd:<server-ip>:<port>[:exportname=<export>]"

Syntax for specifying a NBD device using Unix Domain Sockets "nbd:unix:<domain-socket>[:exportname=<export>]"

Example for TCP

qemu-system-i386 --drive file=nbd:192.0.2.1:30000

Example for Unix Domain Sockets

qemu-system-i386 --drive file=nbd:unix:/tmp/nbd-socket

SSH

QEMU supports SSH (Secure Shell) access to remote disks.

Examples:

qemu-system-i386 -drive file=ssh://user@host/path/to/disk.img

qemu-system-i386 -drive file.driver=ssh,file.user=user,file.host=host,file.port=2 Currently authentication must be done using ssh-agent. Other authentication methods may be supported in future.

Sheepdog is a distributed storage system for QEMU. QEMU supports using either local sheepdog devices or remote networked devices.

Syntax for specifying a sheepdog device

sheepdog[+tcp|+unix]://[host:port]/vdiname[?socket=path][#snapid|#tag]

Example

qemu-system-i386 --drive file=sheepdog://192.0.2.1:30000/MyVirtualMachine
See also http://http://www.osrg.net/sheepdog/.

GlusterFS

Sheepdog

GlusterFS is an user space distributed file system. QEMU supports the use of GlusterFS volumes for hosting VM disk images using TCP, Unix Domain Sockets and RDMA transport protocols.

Syntax for specifying a VM disk image on GlusterFS volume is

file.server.1.type=unix,file.server.1.socke

See also http://www.gluster.org.

HTTP/HTTPS/FTP/FTPS

QEMU supports read-only access to files accessed over http(s) and ftp(s).

Syntax using a single filename:

col>://[<username>[:<password>]@]<host>/<path>

where:

protocol 'http', 'https', 'ftp', or 'ftps'.

username Optional username for authentication to the remote server.

password Optional password for authentication to the remote server.

host Address of the remote server.

path Path on the remote server, including any query string.

The following options are also supported:

url The full URL when passing options to the driver explicitly.

readahead

The amount of data to read ahead with each range request to the remote server. This value may optionally have the suffix 'T', 'G', 'M', 'K', 'k' or 'b'. If it does not have a suffix, it will be assumed to be in bytes. The value must be a multiple of 512 bytes. It defaults to 256k.

sslverify

Whether to verify the remote server's certificate when connecting over SSL. It can have the value 'on' or 'off'. It defaults to 'on'.

cookie Send this cookie (it can also be a list of cookies separated by ';') with each outgoing request. Only supported when using protocols such as HTTP which support cookies, otherwise ignored.

Set the timeout in seconds of the CURL connection. This timeout is the time that CURL waits for a response from the remote server to get the size of the image to be downloaded. If not set, the default timeout of 5 seconds is used.

Note that when passing options to qemu explicitly, driver is the value of cool>.

Example: boot from a remote Fedora 20 live ISO image

qemu-system-x86_64 --drive media=cdrom,file=http://dl.fedoraproject.org/pub/fedor

qemu-system-x86_64 --drive media=cdrom,file.driver=http,file.url=http://dl.fedora

Example: boot from a remote Fedora 20 cloud image using a local overlay for writes, copy-on-read, and a readahead of 64k

qemu-img create -f qcow2 -o backing_file='json:{"file.driver":"http",, "file.url"

qemu-system-x86_64 -drive file=/tmp/Fedora-x86_64-20-20131211.1-sda.qcow2,copy-on

Example: boot from an image stored on a VMware vSphere server with a self-signed certificate using a local overlay for writes, a readahead of 64k and a timeout of 10 seconds.

qemu-img create -f qcow2 -o backing_file='json:{"file.driver":"https",, "file.url

qemu-system-x86_64 -drive file=/tmp/test.qcow2

Bluetooth(R) options:

-bt hci[...]

Defines the function of the corresponding Bluetooth HCI. -bt options are matched with the HCIs present in the chosen machine type. For example when emulating a machine with only one HCI built into it, only the first -bt hci[...] option is valid and defines the HCI's logic. The Transport Layer is decided by the machine type. Currently the machines n800 and n810 have one HCI and all other machines have none.

The following three types are recognized:

-bt hci, null

(default) The corresponding Bluetooth HCI assumes no internal logic and will not respond to any HCI commands or emit events.

-bt hci, host[:id]

(bluez only) The corresponding HCI passes commands / events to / from the physical HCI identified by the name id (default: hci0) on the computer running QEMU. Only available on bluez capable systems like Linux.

-bt hci[,vlan=n]

Add a virtual, standard HCI that will participate in the Bluetooth scatternet n (default 0). Similarly to -net VLANs, devices inside a bluetooth network n can only communicate with other devices in the same network (scatternet).

-bt vhci[,vlan=n]

(Linux-host only) Create a HCI in scatternet n (default 0) attached to the host bluetooth stack instead of to the emulated target. This allows the host and target machines to participate in a common scatternet and communicate. Requires the Linux vhci driver installed. Can be used as following:

qemu-system-i386 [...OPTIONS...] -bt hci,vlan=5 -bt vhci,vlan=5

-bt device: dev[,vlan=n]

Emulate a bluetooth device dev and place it in network n (default 0). QEMU can only emulate one type of bluetooth devices currently:

keyboard Virtual wireless keyboard implementing the HIDP bluetooth pro-

TPM device options:

The general form of a TPM device option is:

-tpmdev backend ,id=id [,options]

Backend type must be: passthrough.

The specific backend type will determine the applicable options. The -tpmdev option creates the TPM backend and requires a -device option that specifies the TPM frontend interface model.

Options to each backend are described below.

Use 'help' to print all available TPM backend types.

qemu -tpmdev help

-tpmdev passthrough, id=id, path=path, cancel-path=cancel-path

(Linux-host only) Enable access to the host's TPM using the passthrough driver.

path specifies the path to the host's TPM device, i.e., on a Linux host this would be /dev/tpm0. path is optional and by default /dev/tpm0 is used.

cancel-path specifies the path to the host TPM device's sysfs entry allowing for cancellation of an ongoing TPM command. cancel-path is optional and by default QEMU will search for the sysfs entry to use.

Some notes about using the host's TPM with the passthrough driver:

The TPM device accessed by the passthrough driver must not be used by any other application on the host.

Since the host's firmware (BIOS/UEFI) has already initialized the TPM, the VM's firmware (BIOS/UEFI) will not be able to initialize the TPM again and may therefore not show a TPM-specific menu that would otherwise allow the user to configure the TPM, e.g., allow the user to enable/disable or activate/deactivate the TPM. Further, if TPM ownership is released from within a VM then the host's TPM will get disabled and deactivated. To enable and activate the TPM again afterwards, the host has to be rebooted and the user is required to enter the firmware's menu to enable and activate the TPM. If the TPM is left disabled and/or deactivated most TPM commands will fail.

To create a passthrough TPM use the following two options:

-tpmdev passthrough,id=tpm0 -device tpm-tis,tpmdev=tpm0

Note that the -tpmdev id is tpm0 and is referenced by tpmdev=tpm0 in the device option.

Linux/Multiboot boot specific:

When using these options, you can use a given Linux or Multiboot kernel without installing it in the disk image. It can be useful for easier testing of various kernels.

-kernel bzImage

Use bzImage as kernel image. The kernel can be either a Linux kernel or in multiboot format.

-append cmdline

Use cmdline as kernel command line

-initrd file

Use file as initial ram disk.

-initrd "file1 arg=foo,file2"

This syntax is only available with multiboot.

Use file1 and file2 as modules and pass arg=foo as parameter to the first module.

-dtb file Use file as a device tree binary (dtb) image and pass it to the kernel on boot.

Microcontroller/Cortex-M specific:

Unlike Linux machines, microcontrollers like Cortex-M MCUs, do not boot from a device; they have the application code written into flash and at reset they directly start executing it. Therefore there is no need to specify -kernel/-initrd, and a simpler solution is available to define the image file that QEMU will use as flash content to execute.

-image elf-file

Use *elf-file* sections as image of the application to emulate. It is the same file used to program the flash via a JTAG/SWD programmer.

-board [type=]name

Select the emulated board by name. Use -board help to list available boards. The names generally follow the CMSIS board definitions and case is important. Each board defines a certain MCU, but a different MCU can be used during emulation if -mcu is added.

If not specified, a default board is used, and -mcu becomes mandatory.

-mcu model

Select MCU model (-mcu help for list and additional feature selection). The names follow the CMSIS device definitions and case is significant.

If not specified, the board default is used.

Debug/Expert options:

-fw_cfg [name=] name, file=file

Add named fw_cfg entry with contents from file file.

-fw_cfg [name=] name, string=str

Add named fw_cfg entry with contents from string str.

The terminating NUL character of the contents of *str* will not be included as part of the fw_cfg item data. To insert contents with embedded NUL characters, you have to use the *file* parameter.

The fw_cfg entries are passed by QEMU through to the guest.

Example:

-fw_cfg name=opt/com.mycompany/blob,file=./my_blob.bin

creates an fw_cfg entry named opt/com.mycompany/blob with contents from ./my_blob.bin.

-serial dev

Redirect the virtual serial port to host character device dev. The default device is vc in graphical mode and stdio in non graphical mode.

This option can be used several times to simulate up to 4 serial ports.

Use -serial none to disable all serial ports.

Available character devices are:

vc[:WxH] Virtual console. Optionally, a width and height can be given in pixel with

vc:800x600

It is also possible to specify width or height in characters:

vc:80Cx24C

pty [Linux only] Pseudo TTY (a new PTY is automatically allocated)

none No device is allocated.

null void device

chardev: id

Use a named character device defined with the -chardev option.

/dev/XXX [Linux only] Use host tty, e.g. /dev/ttyS0. The host serial port parameters are set according to the emulated ones.

/dev/parportN

[Linux only, parallel port only] Use host parallel port N. Currently SPP and EPP parallel port features can be used.

file:filename

Write output to filename. No character can be read.

stdio [Unix only] standard input/output

pipe:filename

name pipe filename

COMn [Windows only] Use host serial port n

udp: [remote_host]: remote_port[@[src_ip]:src_port]

This implements UDP Net Console. When remote_host or src_ip are not specified they default to 0.0.0.0. When not using a specified src_port a random port is automatically chosen.

If you just want a simple readonly console you can use netcat or nc, by starting QEMU with: -serial udp::4555 and nc as: nc -u -1 -p 4555. Any time QEMU writes something to that port it will appear in the netconsole session.

If you plan to send characters back via netconsole or you want to stop and start QEMU a lot of times, you should have QEMU use the same source port each time by using something like <code>-serialudp::4555@:4556</code> to QEMU. Another approach is to use a patched version of netcat which can listen to a TCP port and send and receive characters via udp. If you have a patched version of netcat which activates telnet remote echo and single char transfer, then you can use the following options to step up a netcat redirector to allow telnet on port 5555 to access the QEMU port.

QEMU Options:

-serial udp::4555@:4556

netcat options:

-u -P 4555 -L 0.0.0.0:4556 -t -p 5555 -I -T

telnet options:

localhost 5555

tcp:[host]:port[,server][,nowait][,nodelay][,reconnect=seconds]

The TCP Net Console has two modes of operation. It can send the serial I/O to a location or wait for a connection from a location. By default the TCP Net Console is sent to host at the port. If you use the server option QEMU will wait for a client socket application to connect to the port before continuing, unless the nowait option was specified. The nodelay option disables the Nagle buffering algorithm. The reconnect option only applies if noserver is set, if the connection goes down it will attempt to reconnect at the given interval. If host is omitted, 0.0.0.0 is assumed. Only one TCP connection at a time is accepted. You can use telnet to connect to the corresponding character device.

Example to send tcp console to 192.168.0.2 port 4444 -serial tcp:192.168.0.2:4444

Example to listen and wait on port 4444 for connection -serial tcp::4444,server

Example to not wait and listen on ip 192.168.0.100 port 4444

-serial tcp:192.168.0.100:4444,server,nowait

telnet:host:port[,server][,nowait][,nodelay]

The telnet protocol is used instead of raw tcp sockets. The options work the same as if you had specified <code>-serial tcp</code>. The difference is that the port acts like a telnet server or client using telnet option negotiation. This will also allow you to send the MAGIC_SYSRQ sequence if you use a telnet that supports sending the break sequence. Typically in unix telnet you do it with Control-] and then type "send break" followed by pressing the enter key.

unix:path[,server][,nowait][,reconnect=seconds]

A unix domain socket is used instead of a tcp socket. The option works the same as if you had specified -serial tcp except the unix domain socket *path* is used for connections.

mon:dev_string

This is a special option to allow the monitor to be multiplexed onto another serial port. The monitor is accessed with key sequence of Control-a and then pressing c. dev_string should be any one of the serial devices specified above. An example to multiplex the monitor onto a telnet server listening on port 4444 would be:

-serial mon:telnet::4444,server,nowait

When the monitor is multiplexed to stdio in this way, Ctrl+C will not terminate QEMU any more but will be passed to the guest instead.

braille Braille device. This will use BrlAPI to display the braille output on a real or fake device.

msmouse Three button serial mouse. Configure the guest to use Microsoft protocol.

-parallel dev

Redirect the virtual parallel port to host device dev (same devices as the serial port). On Linux hosts, /dev/parportN can be used to use hardware devices connected on the corresponding host parallel port.

This option can be used several times to simulate up to 3 parallel ports.

Use -parallel none to disable all parallel ports.

-monitor dev

Redirect the monitor to host device dev (same devices as the serial port). The default device is vc in graphical mode and stdio in non graphical mode. Use -monitor none to disable the default monitor.

-qmp dev Like -monitor but opens in 'control' mode.

-qmp-pretty dev

Like -qmp but uses pretty JSON formatting.

-mon [chardev=]name[,mode=readline|control]

Setup monitor on chardev name.

-debugcon dev

Redirect the debug console to host device dev (same devices as the serial port). The debug console is an I/O port which is typically port 0xe9; writing to that I/O port sends output to this device. The default device is vc in graphical mode and stdio in non graphical mode.

-pidfile file

Store the QEMU process PID in *file*. It is useful if you launch QEMU from a script.

-singlestep

Run the emulation in single step mode.

-S Do not start CPU at startup (you must type 'c' in the monitor).

-realtime mlock=on|off

Run qemu with realtime features. mlocking qemu and guest memory can be enabled via mlock=on (enabled by default).

-gdb dev Wait for gdb connection on device dev (see Section 2.13 [gdb_usage], page 95). Typical connections will likely be TCP-based, but also UDP, pseudo TTY, or even stdio are reasonable use case. The latter is allowing to start QEMU from within gdb and establish the connection via a pipe:

(gdb) target remote | exec qemu-system-i386 -gdb stdio ...

-s Shorthand for -gdb tcp::1234, i.e. open a gdbserver on TCP port 1234 (see Section 2.13 [gdb_usage], page 95).

-d item1[,...]

Enable logging of specified items. Use '-d help' for a list of log items.

-D logfile

Output log in *logfile* instead of to stderr

-dfilter range1[,...]

Filter debug output to that relevant to a range of target addresses. The filter spec can be either *start+size*, *start-size* or *start..end* where *start end* and *size* are the addresses and sizes required. For example:

-dfilter 0x8000..0x8fff,0xffffffc000080000+0x200,0xffffffc000060000-0x1000■

Will dump output for any code in the 0x1000 sized block starting at 0x8000 and the 0x200 sized block starting at 0xffffffc000080000 and another 0x1000 sized block starting at 0xffffffc00005f000.

-L path Set the directory for the BIOS, VGA BIOS and keymaps.

To list all the data directories, use -L help.

-bios file

Set the filename for the BIOS.

-enable-kvm

Enable KVM full virtualization support. This option is only available if KVM support is enabled when compiling.

-xen-domid id

Specify xen guest domain id (XEN only).

-xen-create

Create domain using xen hypercalls, bypassing xend. Warning: should not be used when xend is in use (XEN only).

-xen-attach

Attach to existing xen domain. xend will use this when starting QEMU (XEN only).

-no-reboot

Exit instead of rebooting.

-no-shutdown

Don't exit QEMU on guest shutdown, but instead only stop the emulation. This allows for instance switching to monitor to commit changes to the disk image.

-loadvm file

Start right away with a saved state (loadvm in monitor)

-daemonize

Daemonize the QEMU process after initialization. QEMU will not detach from standard IO until it is ready to receive connections on any of its devices. This option is a useful way for external programs to launch QEMU without having to cope with initialization race conditions.

-option-rom file

Load the contents of file as an option ROM. This option is useful to load things like EtherBoot.

-rtc [base=utc|localtime|date][,clock=host|vm][,driftfix=none|slew]

Specify base as utc or localtime to let the RTC start at the current UTC or local time, respectively. localtime is required for correct date in MS-DOS or Windows. To start at a specific point in time, provide *date* in the format 2006-06-17T16:01:21 or 2006-06-17. The default base is UTC.

By default the RTC is driven by the host system time. This allows using of the RTC as accurate reference clock inside the guest, specifically if the host time is smoothly following an accurate external reference clock, e.g. via NTP. If you want to isolate the guest time from the host, you can set clock to rt instead. To even prevent it from progressing during suspension, you can set it to vm.

Enable driftfix (i386 targets only) if you experience time drift problems, specifically with Windows' ACPI HAL. This option will try to figure out how many timer interrupts were not processed by the Windows guest and will reinject them.

-icount [shift=N|auto][,rr=record|replay,rrfile=filename]

Enable virtual instruction counter. The virtual cpu will execute one instruction every 2^N ns of virtual time. If auto is specified then the virtual cpu speed will be automatically adjusted to keep virtual time within a few seconds of real time.

When the virtual cpu is sleeping, the virtual time will advance at default speed unless sleep=on|off is specified. With sleep=on|off, the virtual time will jump to the next timer deadline instantly whenever the virtual cpu goes to sleep mode and will not advance if no timer is enabled. This behavior give deterministic execution times from the guest point of view.

Note that while this option can give deterministic behavior, it does not provide cycle accurate emulation. Modern CPUs contain superscalar out of order cores with complex cache hierarchies. The number of instructions executed often has little or no correlation with actual performance.

align=on will activate the delay algorithm which will try to synchronise the host clock and the virtual clock. The goal is to have a guest running at the real frequency imposed by the shift option. Whenever the guest clock is behind the host clock and if align=on is specified then we print a message to the user to inform about the delay. Currently this option does not work when shift is auto. Note: The sync algorithm will work for those shift values for which the guest clock runs ahead of the host clock. Typically this happens when the shift value is high (how high depends on the host machine).

When rr option is specified deterministic record/replay is enabled. Replay log is written into *filename* file in record mode and read from this file in replay mode.

-watchdog model

Create a virtual hardware watchdog device. Once enabled (by a guest action), the watchdog must be periodically polled by an agent inside the guest or else the guest will be restarted. Choose a model for which your guest has drivers.

The *model* is the model of hardware watchdog to emulate. Use -watchdog help to list available hardware models. Only one watchdog can be enabled for a guest.

The following models may be available:

ib700 iBASE 700 is a very simple ISA watchdog with a single timer.

based dual-timer watchdog.

diag288 A virtual watchdog for s390x backed by the diagnose 288 hypercall

(currently KVM only).

-watchdog-action action

The action controls what QEMU will do when the watchdog timer expires. The default is reset (forcefully reset the guest). Other possible actions are: shutdown (attempt to gracefully shutdown the guest), poweroff (forcefully poweroff the guest), pause (pause the guest), debug (print a debug message and continue), or none (do nothing).

Note that the shutdown action requires that the guest responds to ACPI signals, which it may not be able to do in the sort of situations where the watchdog would have expired, and thus -watchdog-action shutdown is not recommended for production use.

Examples:

```
-watchdog i6300esb -watchdog-action pause
```

-watchdog ib700

-echr numeric_ascii_value

Change the escape character used for switching to the monitor when using monitor and serial sharing. The default is 0x01 when using the -nographic option. 0x01 is equal to pressing Control-a. You can select a different character from the ascii control keys where 1 through 26 map to Control-a through Control-z. For instance you could use the either of the following to change the escape character to Control-t.

```
-echr 0x14
```

-echr 20

-virtioconsole c

Set virtio console.

This option is maintained for backward compatibility.

Please use -device virtconsole for the new way of invocation.

-show-cursor

Show cursor.

-tb-size n

Set TB size.

```
-incoming tcp: [host]:port[,to=maxport][,ipv4][,ipv6]
```

-incoming rdma: host: port[,ipv4][,ipv6]

Prepare for incoming migration, listen on a given top port.

-incoming unix: socketpath

Prepare for incoming migration, listen on a given unix socket.

-incoming fd:fd

Accept incoming migration from a given filedescriptor.

-incoming exec: cmdline

Accept incoming migration as an output from specified external command.

-incoming defer

Wait for the URI to be specified via migrate_incoming. The monitor can be used to change settings (such as migration parameters) prior to issuing the migrate_incoming to allow the migration to begin.

-nodefaults

Don't create default devices. Normally, QEMU sets the default devices like serial port, parallel port, virtual console, monitor device, VGA adapter, floppy and CD-ROM drive and others. The <code>-nodefaults</code> option will disable all those default devices.

-chroot dir

Immediately before starting guest execution, chroot to the specified directory. Especially useful in combination with -runas.

-runas user

Immediately before starting guest execution, drop root privileges, switching to the specified user.

-prom-env variable=value

Set OpenBIOS nvram variable to given value (PPC, SPARC only).

-semihosting

Enable semihosting mode (ARM, M68K, Xtensa, MIPS only).

-semihosting-config

[enable=on|off][,target=native|gdb|auto][,arg=str[,...]]

Enable and configure semihosting (ARM, M68K, Xtensa, MIPS only).

target=native|gdb|auto

Defines where the semihosting calls will be addressed, to QEMU (native) or to GDB (gdb). The default is auto, which means gdb during debug sessions and native otherwise.

arg=str1,arg=str2,...

Allows the user to pass input arguments, and can be used multiple times to build up a list. The old-style -kernel/-append method of passing a command line is still supported for backward compatibility. If both the --semihosting-config arg and the -kernel/-append are specified, the former is passed to semihosting as it always takes precedence.

-semihosting-cmdline

The cmdline defines the entire command line passed to the application via the semihosting calls, including the program name that will be passed as argv[0].

Must be the last option, all following arguments are passed to the application unchanged. (ARM, M68K, Xtensa only)

-old-param

Old param mode (ARM only).

-sandbox arg

Enable Seccomp mode 2 system call filter. 'on' will enable syscall filtering and 'off' will disable it. The default is 'off'.

-readconfig file

Read device configuration from *file*. This approach is useful when you want to spawn QEMU process with many command line options but you don't want to exceed the command line character limit.

-writeconfig file

Write device configuration to file. The file can be either filename to save command line and device configuration into file or dash -) character to print the output to stdout. This can be later used as input file for -readconfig option.

-nodefconfig

Normally QEMU loads configuration files from sysconfdir and datadir at startup. The -nodefconfig option will prevent QEMU from loading any of those config files.

-no-user-config

The -no-user-config option makes QEMU not load any of the user-provided config files on sysconfdir, but won't make it skip the QEMU-provided config files from datadir.

-trace [[enable=]pattern][,events=file][,file=file]

Specify tracing options.

[enable=]pattern

Immediately enable events matching pattern. The file must contain one event name (as listed in the trace-events-all file) per line; globbing patterns are accepted too. This option is only available if QEMU has been compiled with the simple, stderr or ftrace tracing backend. To specify multiple events or patterns, specify the -trace option multiple times.

Use -trace help to print a list of names of trace points.

events=file

Immediately enable events listed in *file*. The file must contain one event name (as listed in the trace-events-all file) per line; globbing patterns are accepted too. This option is only available if QEMU has been compiled with the *simple*, *stderr* or *ftrace* tracing backend.

file=file

Log output traces to file. This option is only available if QEMU has been compiled with the *simple* tracing backend.

-enable-fips

Enable FIPS 140-2 compliance mode.

-msg timestamp[=on|off]

prepend a timestamp to each log message.(default:on)

-dump-vmstate file

Dump json-encoded vmstate information for current machine type to file in file Generic object creation

-object typename[,prop1=value1,...]

Create a new object of type *typename* setting properties in the order they are specified. Note that the 'id' property must be set. These objects are placed in the '/objects' path.

-object

memory-backend-file,id=id,size=size,mem-path=dir,share=on|off

Creates a memory file backend object, which can be used to back the guest RAM with huge pages. The id parameter is a unique ID that will be used to reference this memory region when configuring the -numa argument. The size option provides the size of the memory region, and accepts common suffixes, eg 500M. The mem-path provides the path to either a shared memory or huge page filesystem mount. The share boolean option determines whether the memory region is marked as private to QEMU, or shared. The latter allows a co-operating external process to access the QEMU memory region.

-object rng-random, id=id, filename=/dev/random

Creates a random number generator backend which obtains entropy from a device on the host. The id parameter is a unique ID that will be used to reference this entropy backend from the virtio-rng device. The filename parameter specifies which file to obtain entropy from and if omitted defaults to /dev/random.

-object rng-egd,id=id,chardev=chardevid

Creates a random number generator backend which obtains entropy from an external daemon running on the host. The id parameter is a unique ID that will be used to reference this entropy backend from the virtio-rng device. The chardev parameter is the unique ID of a character device backend that provides the connection to the RNG daemon.

-object tls-creds-

anon,id=id,endpoint=endpoint,dir=/path/to/cred/dir,verify-peer=on|off

Creates a TLS anonymous credentials object, which can be used to provide TLS support on network backends. The id parameter is a unique ID which network backends will use to access the credentials. The endpoint is either server or client depending on whether the QEMU network backend that uses the credentials will be acting

as a client or as a server. If verify-peer is enabled (the default) then once the handshake is completed, the peer credentials will be verified, though this is a no-op for anonymous credentials.

The dir parameter tells QEMU where to find the credential files. For server endpoints, this directory may contain a file dh-params.pem providing diffie-hellman parameters to use for the TLS server. If the file is missing, QEMU will generate a set of DH parameters at startup. This is a computationally expensive operation that consumes random pool entropy, so it is recommended that a persistent set of parameters be generated upfront and saved.

-object tls-credsx509,id=id,endpoint=endpoint,dir=/path/to/cred/dir,verifypeer=on|off,passwordid=id

Creates a TLS anonymous credentials object, which can be used to provide TLS support on network backends. The id parameter is a unique ID which network backends will use to access the credentials. The endpoint is either server or client depending on whether the QEMU network backend that uses the credentials will be acting as a client or as a server. If verify-peer is enabled (the default) then once the handshake is completed, the peer credentials will be verified. With x509 certificates, this implies that the clients must be provided with valid client certificates too.

The dir parameter tells QEMU where to find the credential files. For server endpoints, this directory may contain a file dh-params.pem providing diffie-hellman parameters to use for the TLS server. If the file is missing, QEMU will generate a set of DH parameters at startup. This is a computationally expensive operation that consumes random pool entropy, so it is recommended that a persistent set of parameters be generated upfront and saved.

For x509 certificate credentials the directory will contain further files providing the x509 certificates. The certificates must be stored in PEM format, in filenames ca-cert.pem, ca-crl.pem (optional), server-cert.pem (only servers), server-key.pem (only servers), client-cert.pem (only clients), and client-key.pem (only clients).

For the server-key.pem and client-key.pem files which contain sensitive private keys, it is possible to use an encrypted version by providing the passwordid parameter. This provides the ID of a previously created secret object containing the password for decryption.

-object filter-

buffer,id=id,netdev=netdevid,interval=t[,queue=all|rx|tx][,status=on|off]
Interval t can't be 0, this filter batches the packet delivery: all packets arriving in a given interval on netdev netdevid are delayed

until the end of the interval. Interval is in microseconds. status is optional that indicate whether the netfilter is on (enabled) or off (disabled), the default status for netfilter will be 'on'.

queue all|rx|tx is an option that can be applied to any netfilter.

all: the filter is attached both to the receive and the transmit queue of the netdev (default).

rx: the filter is attached to the receive queue of the netdev, where it will receive packets sent to the netdev.

tx: the filter is attached to the transmit queue of the netdev, where it will receive packets sent by the netdev.

-object filter-

mirror, id=id, netdev=netdevid, outdev=chardevid[, queue=all|rx|tx] filter-mirror on netdev netdevid, mirror net packet to chardev chardevid

-object filter-redirector,id=id,netdev=netdevid,indev=chardevid, outdev=chardevid[,queue=all|rx|tx]

filter-redirector on netdev *netdevid*,redirect filter's net packet to chardev *chardevid*,and redirect indev's packet to filter. Create a filter-redirector we need to differ outdev id from indev id, id can not be the same. we can just use indev or outdev, but at least one of indev or outdev need to be specified.

-object filter-rewriter,id=id,netdev=netdevid,rewritermode=mode[,queue=all|rx|tx]

Filter-rewriter is a part of COLO project. It will rewrite tcp packet to secondary from primary to keep secondary tcp connection, and rewrite tcp packet to primary from secondary make tcp packet can be handled by client.

usage: colo secondary: -object filter-redirector,id=f1,netdev=hn0,queue=tx,indev=red-object filter-redirector,id=f2,netdev=hn0,queue=rx,outdev=red1-object filter-rewriter,id=rew0,netdev=hn0,queue=all

-object filter-dump,id=id,netdev=dev[,file=filename][,maxlen=len] Dump the network traffic on netdev dev to the file specified by filename. At most len bytes (64k by default) per packet are stored. The file format is libpcap, so it can be analyzed with tools such as tcpdump or Wireshark.

-object

$\verb|colo-compare,id=|id,primary_in=|chardevid|, \verb|secondary_in=|chardevid|, \\ \verb|outdev|=|chardevid|$

Colo-compare gets packet from primary_inchardevid and secondary_inchardevid, than compare primary packet with secondary packet. If the packets are same, we will output primary packet to outdevchardevid, else we will notify colo-frame do checkpoint and send primary packet to outdevchardevid.

we must use it with the help of filter-mirror and filter-redirector.

```
primary:
          -netdev tap,id=hn0,vhost=off,script=/etc/qemu-ifup,downscript=/etc/qemu
          -device e1000,id=e0,netdev=hn0,mac=52:a4:00:12:78:66
          -chardev socket,id=mirror0,host=3.3.3.3,port=9003,server,nowait
          -chardev socket,id=compare1,host=3.3.3.3,port=9004,server,nowait
          -chardev socket,id=compare0,host=3.3.3.3,port=9001,server,nowait
          -chardev socket,id=compare0-0,host=3.3.3.3,port=9001
          -chardev socket,id=compare_out,host=3.3.3.3,port=9005,server,nowait
          -chardev socket,id=compare_out0,host=3.3.3.3,port=9005
          -object filter-mirror,id=m0,netdev=hn0,queue=tx,outdev=mirror0
          -object filter-redirector, netdev=hn0, id=redire0, queue=rx, indev=compare_
          -object filter-redirector, netdev=hn0, id=redire1, queue=rx, outdev=compare
          -object colo-compare,id=comp0,primary_in=compare0-0,secondary_in=compar
          secondary:
          -netdev tap,id=hn0,vhost=off,script=/etc/qemu-ifup,down script=/etc/qem
          -device e1000, netdev=hn0, mac=52:a4:00:12:78:66
          -chardev socket,id=red0,host=3.3.3.3,port=9003
          -chardev socket,id=red1,host=3.3.3.3,port=9004
          -object filter-redirector,id=f1,netdev=hn0,queue=tx,indev=red0
          -object filter-redirector,id=f2,netdev=hn0,queue=rx,outdev=red1
          If you want to know the detail of above command line, you can
          read the colo-compare git log.
-object cryptodev-backend-builtin,id=id[,queues=queues]
          Creates a cryptodev backend which executes crypto opreation
          from the QEMU cipher APIS. The id parameter is a unique ID
          that will be used to reference this cryptodev backend from the
```

qemu-system-x86_64 \

virtio-crypto device. The queues parameter is optional, which specify the queue number of cryptodev backend, the default of queues is 1.

```
-object cryptodev-backend-builtin,id=cryptodev0 \
          -device virtio-crypto-pci,id=crypto0,cryptodev=cryptodev0 \■
-object
secret,id=id,data=string,format=raw|base64[,keyid=secretid,iv=string]
secret,id=id,file=filename,format=raw|base64[,keyid=secretid,iv=string]
          Defines a secret to store a password, encryption key, or some other
          sensitive data. The sensitive data can either be passed directly via
```

the data parameter, or indirectly via the file parameter. Using the data parameter is insecure unless the sensitive data is encrypted.

The sensitive data can be provided in raw format (the default), or base64. When encoded as JSON, the raw format only supports valid UTF-8 characters, so base64 is recommended for sending binary data. QEMU will convert from which ever format is provided to the format it needs internally. eg, an RBD password can be provided in raw format, even though it will be base64 encoded when passed onto the RBD sever.

For added protection, it is possible to encrypt the data associated with a secret using the AES-256-CBC cipher. Use of encryption is indicated by providing the *keyid* and *iv* parameters. The *keyid* parameter provides the ID of a previously defined secret that contains the AES-256 decryption key. This key should be 32-bytes long and be base64 encoded. The *iv* parameter provides the random initialization vector used for encryption of this particular secret and should be a base64 encrypted string of the 16-byte IV.

The simplest (insecure) usage is to provide the secret inline

```
# $QEMU -object secret,id=sec0,data=letmein,format=raw
```

The simplest secure usage is to provide the secret via a file # echo -n "letmein" > mypasswd.txt # \$QEMU -object secret,id=sec0,file=mypasswd.txt,format=raw

For greater security, AES-256-CBC should be used. To illustrate usage, consider the openssl command line tool which can encrypt the data. Note that when encrypting, the plaintext must be padded to the cipher block size (32 bytes) using the standard PKCS#5/6 compatible padding algorithm.

First a master key needs to be created in base64 encoding:

```
# openssl rand -base64 32 > key.b64
```

```
# KEY=$(base64 -d key.b64 | hexdump -v -e '/1 "%02X"')
```

Each secret to be encrypted needs to have a random initialization vector generated. These do not need to be kept secret

```
# openssl rand -base64 16 > iv.b64
```

```
# IV=$(base64 -d iv.b64 | hexdump -v -e '/1 "%02X"')
```

The secret to be defined can now be encrypted, in this case we're telling openssl to base64 encode the result, but it could be left as raw bytes if desired.

```
# SECRET=$(echo -n "letmein" |
openssl enc -aes-256-cbc -a -K $KEY -iv $IV)
```

When launching QEMU, create a master secret pointing to key.b64 and specify that to be used to decrypt the user password. Pass the contents of iv.b64 to the second secret

```
# $QEMU \
-object secret,id=secmaster0,format=base64,file=key.b64 \
-object secret,id=sec0,keyid=secmaster0,format=base64,\
data=$SECRET,iv=$(<iv.b64)</pre>
```

2.4 Keys in the graphical frontends

During the graphical emulation, you can use special key combinations to change modes. The default key mappings are shown below, but if you use <code>-alt-grab</code> then the modifier is Ctrl-Alt-Shift (instead of Ctrl-Alt) and if you use <code>-ctrl-grab</code> then the modifier is the right Ctrl key (instead of Ctrl-Alt):

```
Ctrl-Alt-f
```

Toggle full screen

Ctrl-Alt-+

Enlarge the screen

Ctrl-Alt--

Shrink the screen

Ctrl-Alt-u

Restore the screen's un-scaled dimensions

Ctrl-Alt-n

Switch to virtual console 'n'. Standard console mappings are:

- 1 Target system display
- 2 Monitor
- 3 Serial port

Ctrl-Alt Toggle mouse and keyboard grab.

In the virtual consoles, you can use Ctrl-Up, Ctrl-Down, Ctrl-PageUp and Ctrl-PageDown to move in the back log.

2.5 Keys in the character backend multiplexer

During emulation, if you are using a character backend multiplexer (which is the default if you are using <code>-nographic</code>) then several commands are available via an escape sequence. These key sequences all start with an escape character, which is <code>Ctrl-a</code> by default, but can be changed with <code>-echr</code>. The list below assumes you're using the default.

```
Ctrl-a h Print this help
```

Ctrl-a x Exit emulator

Ctrl-a s Save disk data back to file (if -snapshot)

Ctrl-a t Toggle console timestamps

Ctrl-a b Send break (magic sysrq in Linux)

Ctrl-a c Rotate between the frontends connected to the multiplexer (usually this switches between the monitor and the console)

Ctrl-a Ctrl-a

Send the escape character to the frontend

2.6 QEMU Monitor

The QEMU monitor is used to give complex commands to the QEMU emulator. You can use it to:

- Remove or insert removable media images (such as CD-ROM or floppies).
- Freeze/unfreeze the Virtual Machine (VM) and save or restore its state from a disk file.
- Inspect the VM state without an external debugger.

2.6.1 Commands

The following commands are available:

help or ? [cmd]

Show the help for all commands or just for command cmd.

Commit changes to the disk images (if -snapshot is used) or backing files. If the backing file is smaller than the snapshot, then the backing file will be resized to be the same size as the snapshot. If the snapshot is smaller than the backing file, the backing file will not be truncated. If you want the backing file to match the size of the smaller snapshot, you can safely truncate it yourself once the commit operation successfully completes.

q or quit Quit the emulator.

block_resize

Resize a block image while a guest is running. Usually requires guest action to see the updated size. Resize to a lower size is supported, but should be used with extreme caution. Note that this command only resizes image files, it can not resize block devices like LVM volumes.

block_stream

Copy data from a backing file into a block device.

block_job_set_speed

Set maximum speed for a background block operation.

block_job_cancel

Stop an active background block operation (streaming, mirroring).

block_job_complete

Manually trigger completion of an active background block operation. For mirroring, this will switch the device to the destination path.

block_job_pause

Pause an active block streaming operation.

block_job_resume

Resume a paused block streaming operation.

eject [-f] device

Eject a removable medium (use -f to force it).

drive_del device

Remove host block device. The result is that guest generated IO is no longer submitted against the host device underlying the disk. Once a drive has been deleted, the QEMU Block layer returns -EIO which results in IO errors in the guest for applications that are reading/writing to the device. These errors are always reported to the guest, regardless of the drive's error actions (drive options rerror, werror).

change device setting

Change the configuration of a device.

change diskdevice filename [format [read-only-mode]]

Change the medium for a removable disk device to point to filename. eg

(qemu) change ide1-cd0 /path/to/some.iso

format is optional.

read-only-mode may be used to change the read-only status of the device. It accepts the following values:

retain Retains the current status; this is the default.

read-only Makes the device read-only.

read-write Makes the device writable.

change vnc display, options

Change the configuration of the VNC server. The valid syntax for display and options are described at Section 2.3 [sec_invocation], page 3. eg

(qemu) change vnc localhost:1

change vnc password [password]

Change the password associated with the VNC server. If the new password is not supplied, the monitor will prompt for it to be entered. VNC passwords are only significant up to 8 letters. eg

(qemu) change vnc password

Password: ******

screendump filename

Save screen into PPM image filename.

logfile filename

Output logs to filename.

trace-event

changes status of a trace event

trace-file on|off|flush

Open, close, or flush the trace file. If no argument is given, the status of the trace file is displayed.

log item1[,...]

Activate logging of the specified items.

savevm [tag|id]

Create a snapshot of the whole virtual machine. If tag is provided, it is used as human readable identifier. If there is already a snapshot with the same tag or ID, it is replaced. More info at Section 2.7.3 [vm_snapshots], page 64.

loadvm tag|id

Set the whole virtual machine to the snapshot identified by the tag tag or the unique snapshot ID id.

delvm tag|id

Delete the snapshot identified by tag or id.

singlestep [off]

Run the emulation in single step mode. If called with option off, the emulation returns to normal mode.

stop Stop emulation.

c or cont Resume emulation.

system_wakeup

Wakeup guest from suspend.

gdbserver [port]

Start gdbserver session (default port=1234)

x/fmt addr

Virtual memory dump starting at addr.

xp /fmt addr

Physical memory dump starting at addr.

fmt is a format which tells the command how to format the data. Its syntax is:
/{count}{format}{size}

count is the number of items to be dumped.

 $format \qquad \text{ can be x (hex), d (signed decimal), u (unsigned decimal), o (octal),} \\$

c (char) or i (asm instruction).

size 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.

Examples:

• Dump 10 instructions at the current instruction pointer:

(qemu) x/10i \$eip 0x90107063: ret 0x90107064: sti

0x90107070: ret

0x90107071: jmp 0x90107080

0x90107073: nop

0x90107074: nop 0x90107075: nop 0x90107076: nop

• Dump 80 16 bit values at the start of the video memory.

```
(qemu) xp/80hx 0xb8000
```

```
        0x0000b8000:
        0x0b50
        0x0b6c
        0x0b65
        0x0b78
        0x0b38
        0x0b36
        0x0b2f
        0x0b42

        0x000b8010:
        0x0b6f
        0x0b63
        0x0b68
        0x0b73
        0x0b20
        0x0b56
        0x0b47
        0x0b41

        0x000b8020:
        0x0b42
        0x0b69
        0x0b6f
        0x0b73
        0x0b20
        0x0b63
        0x0b75
        0x0b72

        0x000b8030:
        0x0b72
        0x0b65
        0x0b6e
        0x0b74
        0x0b2d
        0x0b63
        0x0b76
        0x0b73

        0x000b8040:
        0x0b20
        0x0b30
        0x0b35
        0x0b20
        0x0b4e
        0x0b6f
        0x0b76
        0x0b20

        0x000b8050:
        0x0b32
        0x0b30
        0x0b33
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720

        0x000b8060:
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720

        0x000b8080:
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
        0x0720
```

p or print/fmt expr

Print expression value. Only the format part of fmt is used.

i/fmt addr [.index]

Read I/O port.

o/fmt addr val

Write to I/O port.

sendkey keys

Send keys to the guest. keys could be the name of the key or the raw value in hexadecimal format. Use – to press several keys simultaneously. Example:

sendkey ctrl-alt-f1

This command is useful to send keys that your graphical user interface intercepts at low level, such as ctrl-alt-f1 in X Window.

system_reset

Reset the system.

system_powerdown

Power down the system (if supported).

sum addr size

Compute the checksum of a memory region.

usb_add devname

Add the USB device devname. For details of available devices see Section 2.11.1 [usb_devices], page 90,

usb_del devname

Remove the USB device devname from the QEMU virtual USB hub. devname has the syntax bus.addr. Use the monitor command info usb to see the devices you can remove.

device_add config

Add device.

device_del id

Remove device id. id may be a short ID or a QOM object path.

cpu index Set the default CPU.

mouse_move dx dy [dz]

Move the active mouse to the specified coordinates dx dy with optional scroll axis dz.

mouse_button val

Change the active mouse button state val (1=L, 2=M, 4=R).

mouse_set index

Set which mouse device receives events at given index, index can be obtained with

info mice

wavcapture filename [frequency [bits [channels]]]

Capture audio into filename. Using sample rate frequency bits per sample bits and number of channels channels.

Defaults:

- Sample rate = 44100 Hz CD quality
- Bits = 16
- Number of channels = 2 Stereo

stopcapture index

Stop capture with a given *index*, index can be obtained with info capture

memsave addr size file

save to disk virtual memory dump starting at addr of size size.

pmemsave addr size file

save to disk physical memory dump starting at addr of size size.

boot_set bootdevicelist

Define new values for the boot device list. Those values will override the values specified on the command line through the -boot option.

The values that can be specified here depend on the machine type, but are the same that can be specified in the -boot command line option.

nmi cpu Inject an NMI on the default CPU (x86/s390) or all CPUs (ppc64).

ringbuf_write device data

Write data to ring buffer character device device. data must be a UTF-8 string.

ringbuf_read device

Read and print up to size bytes from ring buffer character device device. Certain non-printable characters are printed \uXXXX, where XXXX is the character code in hexadecimal. Character \ is printed \\. Bug: can screw up when the buffer contains invalid UTF-8 sequences, NUL characters, after the ring buffer lost data, and when reading stops because the size limit is reached.

migrate [-d] [-b] [-i] uri

Migrate to *uri* (using -d to not wait for completion). -b for migration with full copy of disk -i for migration with incremental copy of disk (base image is shared)

migrate_cancel

Cancel the current VM migration.

migrate_incoming uri

Continue an incoming migration using the uri (that has the same syntax as the -incoming option).

migrate_set_cache_size value

Set cache size to value (in bytes) for xbzrle migrations.

migrate_set_speed value

Set maximum speed to value (in bytes) for migrations.

migrate_set_downtime second

Set maximum tolerated downtime (in seconds) for migration.

migrate_set_capability capability state

Enable/Disable the usage of a capability capability for migration.

migrate_set_parameter parameter value

Set the parameter parameter for migration.

migrate_start_postcopy

Switch in-progress migration to postcopy mode. Ignored after the end of migration (or once already in postcopy).

x_colo_lost_heartbeat

Tell COLO that heartbeat is lost, a failover or takeover is needed.

client_migrate_info protocol hostname port tls-port cert-subject

Set migration information for remote display. This makes the server ask the client to automatically reconnect using the new parameters once migration finished successfully. Only implemented for SPICE.

dump-guest-memory [-p] filename begin length

dump-guest-memory [-z|-1|-s] filename

Dump guest memory to protocol. The file can be processed with crash or gdb. Without -z|-l|-s, the dump format is ELF. -p: do paging to get guest's memory mapping. -z: dump in kdump-compressed format, with zlib compression. -l: dump in kdump-compressed format, with lzo compression. -s: dump in kdumpcompressed format, with snappy compression. filename: dump file name. begin: the starting physical address. It's optional, and should be specified together with length. length: the memory size, in bytes. It's optional, and should be specified together with begin.

dump-skeys filename

Save guest storage keys to a file.

snapshot_blkdev

Snapshot device, using snapshot file as target if provided

snapshot_blkdev_internal

Take an internal snapshot on device if it support

snapshot_delete_blkdev_internal

Delete an internal snapshot on device if it support

drive_mirror

Start mirroring a block device's writes to a new destination, using the specified target.

drive_backup

Start a point-in-time copy of a block device to a specificed target.

drive_add

Add drive to PCI storage controller.

pcie_aer_inject_error

Inject PCIe AER error

host_net_add

Add host VLAN client.

host_net_remove

Remove host VLAN client.

netdev_add

Add host network device.

netdev_del

Remove host network device.

object_add

Create QOM object.

object_del

Destroy QOM object.

hostfwd_add

Redirect TCP or UDP connections from host to guest (requires -net user).

hostfwd_remove

Remove host-to-guest TCP or UDP redirection.

balloon value

Request VM to change its memory allocation to value (in MB).

set_link name [on|off]

Switch link name on (i.e. up) or off (i.e. down).

watchdog_action

Change watchdog action.

acl_show aclname

List all the matching rules in the access control list, and the default policy. There are currently two named access control lists, vnc.x509dname and vnc.username matching on the x509 client certificate distinguished name, and SASL username respectively.

acl_policy aclname allow | deny

Set the default access control list policy, used in the event that none of the explicit rules match. The default policy at startup is always deny.

acl_add aclname match allow|deny [index]

Add a match rule to the access control list, allowing or denying access. The match will normally be an exact username or x509 distinguished name, but can optionally include wildcard globs. eg *QEXAMPLE.COM to allow all users in the EXAMPLE.COM kerberos realm. The match will normally be appended to the end of the ACL, but can be inserted earlier in the list if the optional *index* parameter is supplied.

acl_remove aclname match

Remove the specified match rule from the access control list.

acl_reset aclname

Remove all matches from the access control list, and set the default policy back to deny.

nbd_server_start host:port

Start an NBD server on the given host and/or port. If the -a option is included, all of the virtual machine's block devices that have an inserted media on them are automatically exported; in this case, the -w option makes the devices writable too.

nbd_server_add device

Export a block device through QEMU's NBD server, which must be started beforehand with nbd_server_start. The -w option makes the exported device writable too.

nbd_server_stop

Stop the QEMU embedded NBD server.

$\verb|mce| cpu| bank status \verb|mcgstatus| addr \verb|misc|$

Inject an MCE on the given CPU (x86 only).

getfd fdname

If a file descriptor is passed alongside this command using the SCM_RIGHTS mechanism on unix sockets, it is stored using the name *fdname* for later use by other monitor commands.

closefd fdname

Close the file descriptor previously assigned to fdname using the getfd command. This is only needed if the file descriptor was never used by another monitor command.

block_passwd device password

Set the encrypted device password to password

block_set_io_throttle device bps bps_rd bps_wr iops iops_rd iops_wr

Change I/O throttle limits for a block drive to bps bps_rd bps_wr iops iops_rd iops_wr

set_password [vnc | spice] password [action-if-connected]

Change spice/vnc password. Use zero to make the password stay valid forever. action-if-connected specifies what should happen in case a connection is established: fail makes the password change fail. disconnect changes the password

and disconnects the client. *keep* changes the password and keeps the connection up. *keep* is the default.

expire_password [vnc | spice] expire-time

Specify when a password for spice/vnc becomes invalid. expire-time accepts:

now Invalidate password instantly.

never Password stays valid forever.

+nsec Password stays valid for nsec seconds starting now.

nsec Password is invalidated at the given time. nsec are the seconds

passed since 1970, i.e. unix epoch.

chardev-add args

chardev_add accepts the same parameters as the -chardev command line switch.

chardev-remove id

Removes the chardev id.

qemu-io device command

Executes a qemu-io command on the given block device.

cpu-add id

Add CPU with id id

qom-list [path]

Print QOM properties of object at location path

qom-set path property value

Set QOM property property of object at location path to value value

info subcommand

Show various information about the system state.

info version

Show the version of QEMU.

info network

Show the network state.

info chardev

Show the character devices.

info block

Show info of one block device or all block devices.

info blockstats

Show block device statistics.

info block-jobs

Show progress of ongoing block device operations.

info registers

Show the cpu registers.

info lapic

Show local APIC state

info ioapic

Show io APIC state

info cpus Show infos for each CPU.

info history

Show the command line history.

info irq Show the interrupts statistics (if available).

info pic Show i8259 (PIC) state.

info pci Show PCI information.

info tlb Show virtual to physical memory mappings.

info mem Show the active virtual memory mappings.

info mtree

Show memory tree.

info jit Show dynamic compiler info.

info opcount

Show dynamic compiler opcode counters

info kvm Show KVM information.

info numa Show NUMA information.

info usb Show guest USB devices.

info usbhost

Show host USB devices.

info profile

Show profiling information.

info capture

Show capture information.

info snapshots

Show the currently saved VM snapshots.

info status

Show the current VM status (running | paused).

info mice Show which guest mouse is receiving events.

info vnc Show the vnc server status.

info spice

Show the spice server status.

info name Show the current VM name.

info uuid Show the current VM UUID.

info cpustats

Show CPU statistics.

info usernet

Show user network stack connection states.

info migrate

Show migration status.

info migrate_capabilities

Show current migration capabilities.

info migrate_parameters

Show current migration parameters.

info migrate_cache_size

Show current migration xbzrle cache size.

info balloon

Show balloon information.

info qtree

Show device tree.

info qdm Show qdev device model list.

info qom-tree

Show QOM composition tree.

info roms Show roms.

info trace-events

Show available trace-events & their state.

info tpm Show the TPM device.

info memdev

Show memory backends

info memory-devices

Show memory devices.

info iothreads

Show inthread's identifiers.

info rocker name

Show rocker switch.

info rocker_ports name-ports

Show rocker ports.

info rocker_of_dpa_flows name [tbl_id]

Show rocker OF-DPA flow tables.

info rocker-of-dpa-groups name [type]

Show rocker OF-DPA groups.

info skeys address

Display the value of a storage key (s390 only)

info dump Display the latest dump status.

info hotpluggable-cpus

Show information about hotpluggable CPUs

2.6.2 Integer expressions

The monitor understands integers expressions for every integer argument. You can use register names to get the value of specifics CPU registers by prefixing them with \$.

2.7 Disk Images

Since version 0.6.1, QEMU supports many disk image formats, including growable disk images (their size increase as non empty sectors are written), compressed and encrypted disk images. Version 0.8.3 added the new qcow2 disk image format which is essential to support VM snapshots.

2.7.1 Quick start for disk image creation

You can create a disk image with the command:

```
qemu-img create myimage.img mysize
```

where *myimage.img* is the disk image filename and *mysize* is its size in kilobytes. You can add an M suffix to give the size in megabytes and a G suffix for gigabytes.

See Section 2.7.4 [qemu_img_invocation], page 65, for more information.

2.7.2 Snapshot mode

If you use the option -snapshot, all disk images are considered as read only. When sectors in written, they are written in a temporary file created in /tmp. You can however force the write back to the raw disk images by using the commit monitor command (or C-a s in the serial console).

2.7.3 VM snapshots

VM snapshots are snapshots of the complete virtual machine including CPU state, RAM, device state and the content of all the writable disks. In order to use VM snapshots, you must have at least one non removable and writable block device using the qcow2 disk image format. Normally this device is the first virtual hard drive.

Use the monitor command savevm to create a new VM snapshot or replace an existing one. A human readable name can be assigned to each snapshot in addition to its numerical ID.

Use loadym to restore a VM snapshot and delym to remove a VM snapshot. info snapshots lists the available snapshots with their associated information:

(qemu) info snapshots
Snapshot devices: hda
Snapshot list (from hda):

ID	TAG	VM SIZE	DATE	VM CLOCK
1	start	41M 2	2006-08-06 12:38:02	00:00:14.954
2		40M 2	2006-08-06 12:43:29	00:00:18.633
3	msvs	40M 2	2006-08-06 12:44:04	00:00:23.514

A VM snapshot is made of a VM state info (its size is shown in info snapshots) and a snapshot of every writable disk image. The VM state info is stored in the first qcow2 non removable and writable block device. The disk image snapshots are stored in every disk image. The size of a snapshot in a disk image is difficult to evaluate and is not shown by

info snapshots because the associated disk sectors are shared among all the snapshots to save disk space (otherwise each snapshot would need a full copy of all the disk images).

When using the (unrelated) -snapshot option (Section 2.7.2 [disk_images_snapshot_mode], page 64), you can always make VM snapshots, but they are deleted as soon as you exit QEMU.

VM snapshots currently have the following known limitations:

- They cannot cope with removable devices if they are removed or inserted after a snapshot is done.
- A few device drivers still have incomplete snapshot support so their state is not saved or restored properly (in particular USB).

2.7.4 qemu-img Invocation

qemu-img [standard options] command [command options]

qemu-img allows you to create, convert and modify images offline. It can handle all image formats supported by QEMU.

Warning: Never use qemu-img to modify images in use by a running virtual machine or any other process; this may destroy the image. Also, be aware that querying an image that is being modified by another process may encounter inconsistent state.

Standard options:

-h, --help

Display this help and exit

-V, --version

Display version information and exit

-T, --trace [[enable=]pattern][,events=file][,file=file]
Specify tracing options.

[enable=]pattern

Immediately enable events matching pattern. The file must contain one event name (as listed in the trace-events-all file) per line; globbing patterns are accepted too. This option is only available if QEMU has been compiled with the simple, stderr or ftrace tracing backend. To specify multiple events or patterns, specify the -trace option multiple times.

Use -trace help to print a list of names of trace points.

events=file

Immediately enable events listed in *file*. The file must contain one event name (as listed in the trace-events-all file) per line; globbing patterns are accepted too. This option is only available if QEMU has been compiled with the *simple*, *stderr* or *ftrace* tracing backend.

file=file

Log output traces to file. This option is only available if QEMU has been compiled with the *simple* tracing backend.

The following commands are supported:

```
bench [-c count] [-d depth] [-f fmt] [--flush-interval=flush_interval] [-n]
[-no-drain] [-o offset] [-pattern=pattern] [-q] [-s buffer_size] [-S
step_size] [-t cache] [-w] filename
check [--object objectdef] [--image-opts] [-q] [-f fmt] [--output=ofmt] [-r
[leaks | all]] [-T src_cache] filename
create [--object objectdef] [--image-opts] [-q] [-f fmt] [-o options] filename
[size]
commit [--object objectdef] [--image-opts] [-q] [-f fmt] [-t cache] [-b base]
[-d] [-p] filename
compare [--object objectdef] [--image-opts] [-f fmt] [-F fmt] [-T src_cache]
[-p] [-q] [-s] filename1 filename2
convert [--object objectdef] [--image-opts] [-c] [-p] [-q] [-n] [-f fmt] [-t
cache] [-T src_cache] [-O output_fmt] [-o options] [-s snapshot_id_or_name]
[-1 snapshot_param] [-S sparse_size] filename [filename2 [...]]
output_filename
dd [--image-opts] [-f fmt] [-0 output_fmt] [bs=block_size] [count=blocks]
[skip=blocks] if=input of=output
info [--object objectdef] [--image-opts] [-f fmt] [--output=ofmt]
[--backing-chain] filename
map [--object objectdef] [--image-opts] [-f fmt] [--output=ofmt] filename
snapshot [--object objectdef] [--image-opts] [-q] [-l | -a snapshot | -c
snapshot | -d snapshot] filename
rebase [--object objectdef] [--image-opts] [-q] [-f fmt] [-t cache] [-T
src_cache] [-p] [-u] -b backing_file [-F backing_fmt] filename
resize [--object objectdef] [--image-opts] [-q] filename [+ | -]size
amend [--object objectdef] [--image-opts] [-p] [-q] [-f fmt] [-t cache] -o
options filename
```

Command parameters:

filename is a disk image filename

-object objectdef

is a QEMU user creatable object definition. See the qemu(1) manual page for a description of the object properties. The most common object type is a secret, which is used to supply passwords and/or encryption keys.

-image-opts

Indicates that the *filename* parameter is to be interpreted as a full option string, not a plain filename. This parameter is mutually exclusive with the -f and -F parameters.

fmt is the disk image format. It is guessed automatically in most cases. See below for a description of the supported disk formats.

-backing-chain

will enumerate information about backing files in a disk image chain. Refer below for further description.

size

is the disk image size in bytes. Optional suffixes ${\tt k}$ or ${\tt K}$ (kilobyte, 1024) M (megabyte, 1024k) and G (gigabyte, 1024M) and T (terabyte, 1024G) are supported. ${\tt b}$ is ignored.

output_filename

is the destination disk image filename

output_fmt

is the destination format

options

is a comma separated list of format specific options in a name=value format. Use -o? for an overview of the options supported by the used format or see the format descriptions below for details.

$snapshot_param$

is param used for internal snapshot, format is 'snapshot.id=[ID],snapshot.name=[NAME]' or '[ID_OR_NAME]'

snapshot_id_or_name

is deprecated, use snapshot_param instead

- -c indicates that target image must be compressed (qcow format only)
- -h with or without a command shows help and lists the supported formats
- -p display progress bar (compare, convert and rebase commands only). If the -p option is not used for a command that supports it, the progress is reported when the process receives a SIGUSR1 signal.
- -q Quiet mode do not print any output (except errors). There's no progress bar in case both -q and -p options are used.
- -S size indicates the consecutive number of bytes that must contain only zeros for qemu-img to create a sparse image during conversion. This value is rounded down to the nearest 512 bytes. You may use the common size suffixes like ${\tt k}$ for kilobytes.
- -t cache specifies the cache mode that should be used with the (destination) file. See the documentation of the emulator's -drive cache=... option for allowed values.

-T src_cache

specifies the cache mode that should be used with the source file(s). See the documentation of the emulator's -drive cache=... option for allowed values.

Parameters to snapshot subcommand:

snapshot is the name of the snapshot to create, apply or delete

- -a applies a snapshot (revert disk to saved state)
- -c creates a snapshot
- -d deletes a snapshot
- -1 lists all snapshots in the given image

Parameters to compare subcommand:

-f First image format

-F Second image format

-s Strict mode - fail on different image size or sector allocation

Parameters to convert subcommand:

-n Skip the creation of the target volume

Parameters to dd subcommand:

bs=block_size

defines the block size

count=blocks

sets the number of input blocks to copy

if=input sets the input file

of=output

sets the output file

skip=blocks

sets the number of input blocks to skip

Command description:

bench [-c count] [-d depth] [-f fmt] [--flush-interval=flush_interval] [-n] [-no-drain] [-o offset] [--pattern=pattern] [-q] [-s buffer_size] [-S step_size] [-t cache] [-w] filename

Run a simple sequential I/O benchmark on the specified image. If -w is specified, a write test is performed, otherwise a read test is performed.

A total number of *count* I/O requests is performed, each *buffer_size* bytes in size, and with *depth* requests in parallel. The first request starts at the position given by *offset*, each following request increases the current position by *step_size*. If *step_size* is not given, *buffer_size* is used for its value.

If flush_interval is specified for a write test, the request queue is drained and a flush is issued before new writes are made whenever the number of remaining requests is a multiple of flush_interval. If additionally --no-drain is specified, a flush is issued without draining the request queue first.

If -n is specified, the native AIO backend is used if possible. On Linux, this option only works if -t none or -t directsync is specified as well.

For write tests, by default a buffer filled with zeros is written. This can be overridden with a pattern byte specified by pattern.

check [-f fmt] [--output=ofmt] [-r [leaks | all]] [-T src_cache] filename

Perform a consistency check on the disk image *filename*. The command can output in the format *ofmt* which is either **human** or **json**.

If -r is specified, qemu-img tries to repair any inconsistencies found during the check. -r leaks repairs only cluster leaks, whereas -r all fixes all kinds of errors, with a higher risk of choosing the wrong fix or hiding corruption that has already occurred.

Only the formats qcow2, qed and vdi support consistency checks.

In case the image does not have any inconsistencies, check exits with 0. Other exit codes indicate the kind of inconsistency found or if another error occurred. The following table summarizes all exit codes of the check subcommand:

- O Check completed, the image is (now) consistent
- 1 Check not completed because of internal errors
- 2 Check completed, image is corrupted
- 3 Check completed, image has leaked clusters, but is not corrupted
- 63 Checks are not supported by the image format

If -r is specified, exit codes representing the image state refer to the state after (the attempt at) repairing it. That is, a successful -r all will yield the exit code 0, independently of the image state before.

create [-f fmt] [-o options] filename [size]

Create the new disk image *filename* of size size and format fmt. Depending on the file format, you can add one or more options that enable additional features of this format.

If the option backing_file is specified, then the image will record only the differences from backing_file. No size needs to be specified in this case. backing_file will never be modified unless you use the commit monitor command (or qemuing commit).

The size can also be specified using the size option with -o, it doesn't need to be specified separately in this case.

commit [-q] [-f fmt] [-t cache] [-b base] [-d] [-p] filename

Commit the changes recorded in *filename* in its base image or backing file. If the backing file is smaller than the snapshot, then the backing file will be resized to be the same size as the snapshot. If the snapshot is smaller than the backing file, the backing file will not be truncated. If you want the backing file to match the size of the smaller snapshot, you can safely truncate it yourself once the commit operation successfully completes.

The image *filename* is emptied after the operation has succeeded. If you do not need *filename* afterwards and intend to drop it, you may skip emptying *filename* by specifying the -d flag.

If the backing chain of the given image file filename has more than one layer, the backing file into which the changes will be committed may be specified as base (which has to be part of filename's backing chain). If base is not specified, the immediate backing file of the top image (which is filename) will be used. For reasons of consistency, explicitly specifying base will always imply -d (since emptying an image after committing to an indirect backing file would lead to different data being read from the image due to content in the intermediate backing chain overruling the commit target).

compare [-f fmt] [-F fmt] [-T src_cache] [-p] [-s] [-q] filename1 filename2 Check if two images have the same content. You can compare images with different format or settings.

The format is probed unless you specify it by -f (used for filename1) and/or -F (used for filename2) option.

By default, images with different size are considered identical if the larger image contains only unallocated and/or zeroed sectors in the area after the end of the other image. In addition, if any sector is not allocated in one image and contains only zero bytes in the second one, it is evaluated as equal. You can use Strict mode by specifying the -s option. When compare runs in Strict mode, it fails in case image size differs or a sector is allocated in one image and is not allocated in the second one.

By default, compare prints out a result message. This message displays information that both images are same or the position of the first different byte. In addition, result message can report different image size in case Strict mode is used.

Compare exits with 0 in case the images are equal and with 1 in case the images differ. Other exit codes mean an error occurred during execution and standard error output should contain an error message. The following table sumarizes all exit codes of the compare subcommand:

- 0 Images are identical
- 1 Images differ
- 2 Error on opening an image
- 3 Error on checking a sector allocation
- 4 Error on reading data

convert [-c] [-p] [-n] [-f fmt] [-t cache] [-T src_cache] [-0 output_fmt] [-o
options] [-s snapshot_id_or_name] [-l snapshot_param] [-S sparse_size]
filename [filename2 [...]] output_filename

Convert the disk image filename or a snapshot snapshot_param(snapshot_id_or_name is deprecated) to disk image output_filename using format output_fmt. It can be optionally compressed (-c option) or use any format specific options like encryption (-o option).

Only the formats qcow and qcow2 support compression. The compression is read-only. It means that if a compressed sector is rewritten, then it is rewritten as uncompressed data.

Image conversion is also useful to get smaller image when using a growable format such as qcow: the empty sectors are detected and suppressed from the destination image.

sparse_size indicates the consecutive number of bytes (defaults to 4k) that must contain only zeros for qemu-img to create a sparse image during conversion. If sparse_size is 0, the source will not be scanned for unallocated or zero sectors, and the destination image will always be fully allocated.

You can use the *backing_file* option to force the output image to be created as a copy on write image of the specified base image; the *backing_file* should have the same content as the input's base image, however the path, image format, etc may differ.

If the -n option is specified, the target volume creation will be skipped. This is useful for formats such as rbd if the target volume has already been created with site specific options that cannot be supplied through qemu-img.

dd [-f fmt] [-0 output_fmt] [bs=block_size] [count=blocks] [skip=blocks] if=input of=output

Dd copies from input file to output file converting it from fmt format to output_fmt format.

The data is by default read and written using blocks of 512 bytes but can be modified by specifying block_size. If count=blocks is specified dd will stop reading input after reading blocks input blocks.

The size syntax is similar to dd(1)'s size syntax.

info [-f fmt] [--output=ofmt] [--backing-chain] filename

Give information about the disk image *filename*. Use it in particular to know the size reserved on disk which can be different from the displayed size. If VM snapshots are stored in the disk image, they are displayed too. The command can output in the format *ofmt* which is either human or json.

If a disk image has a backing file chain, information about each disk image in the chain can be recursively enumerated by using the option --backing-chain.

For instance, if you have an image chain like:

base.qcow2 <- snap1.qcow2 <- snap2.qcow2

To enumerate information about each disk image in the above chain, starting from top to base, do:

qemu-img info --backing-chain snap2.qcow2

map [-f fmt] [--output=ofmt] filename

Dump the metadata of image *filename* and its backing file chain. In particular, this commands dumps the allocation state of every sector of *filename*, together with the topmost file that allocates it in the backing file chain.

Two option formats are possible. The default format (human) only dumps known-nonzero areas of the file. Known-zero parts of the file are omitted altogether, and likewise for parts that are not allocated throughout the chain. qemu-img output will identify a file from where the data can be read, and the offset in the file. Each line will include four fields, the first three of which are hexadecimal numbers. For example the first line of:

Offset	Length	Mapped to	File
0	0x20000	0x50000	<pre>/tmp/overlay.qcow2</pre>
0x100000	0x10000	0x95380000	/tmp/backing.gcow2

means that 0x20000 (131072) bytes starting at offset 0 in the image are available in /tmp/overlay.qcow2 (opened in raw format) starting at offset 0x50000 (327680). Data that is compressed, encrypted, or otherwise not available in raw format will cause an error if human format is in use. Note that file names can include newlines, thus it is not safe to parse this output format in scripts.

The alternative format json will return an array of dictionaries in JSON format. It will include similar information in the start, length, offset fields; it will also include other more specific information:

- whether the sectors contain actual data or not (boolean field data; if false, the sectors are either unallocated or stored as optimized all-zero clusters);
- whether the data is known to read as zero (boolean field zero);
- in order to make the output shorter, the target file is expressed as a depth;
 for example, a depth of 2 refers to the backing file of the backing file of filename.

In JSON format, the offset field is optional; it is absent in cases where human format would omit the entry or exit with an error. If data is false and the offset field is present, the corresponding sectors in the file are not yet in use, but they are preallocated.

For more information, consult include/block/block.h in QEMU's source code

snapshot [-1 | -a snapshot | -c snapshot | -d snapshot] filename List, apply, create or delete snapshots in image filename.

rebase [-f fmt] [-t cache] [-T src_cache] [-p] [-u] -b backing_file [-F backing_fmt] filename

Changes the backing file of an image. Only the formats qcow2 and qed support changing the backing file.

The backing file is changed to backing_file and (if the image format of filename supports this) the backing file format is changed to backing_fmt. If backing_file is specified as "" (the empty string), then the image is rebased onto no backing file (i.e. it will exist independently of any backing file).

cache specifies the cache mode to be used for filename, whereas src_cache specifies the cache mode for reading backing files.

There are two different modes in which rebase can operate:

Safe mode This is the default mode and performs a real rebase operation. The new backing file may differ from the old one and qemu-img rebase will take care of keeping the guest-visible content of filename unchanged.

In order to achieve this, any clusters that differ between backing_file and the old backing file of filename are merged into filename before actually changing the backing file.

Note that the safe mode is an expensive operation, comparable to converting an image. It only works if the old backing file still exists.

Unsafe mode

qemu-img uses the unsafe mode if -u is specified. In this mode, only the backing file name and format of *filename* is changed without any checks on the file contents. The user must take care of specifying the correct new backing file, or the guest-visible content of the image will be corrupted.

This mode is useful for renaming or moving the backing file to somewhere else. It can be used without an accessible old backing file, i.e. you can use it to fix an image whose backing file has already been moved/renamed.

You can use rebase to perform a "diff" operation on two disk images. This can be useful when you have copied or cloned a guest, and you want to get back to a thin image on top of a template or base image.

Say that base.img has been cloned as modified.img by copying it, and that the modified.img guest has run so there are now some changes compared to base.img. To construct a thin image called diff.qcow2 that contains just the differences, do:

```
qemu-img create -f qcow2 -b modified.img diff.qcow2
qemu-img rebase -b base.img diff.qcow2
```

At this point, modified.img can be discarded, since base.img + diff.qcow2 contains the same information.

resize filename [+ | -] size

Change the disk image as if it had been created with size.

Before using this command to shrink a disk image, you MUST use file system and partitioning tools inside the VM to reduce allocated file systems and partition sizes accordingly. Failure to do so will result in data loss!

After using this command to grow a disk image, you must use file system and partitioning tools inside the VM to actually begin using the new space on the device.

amend [-p] [-f fmt] [-t cache] -o options filename

Amends the image format specific *options* for the image file *filename*. Not all file formats support this operation.

2.7.5 gemu-nbd Invocation

```
qemu-nbd [OPTION]... filename
```

```
qemu-nbd -d dev
```

Export a QEMU disk image using the NBD protocol.

filename is a disk image filename, or a set of block driver options if -image-opts is specified. dev is an NBD device.

--object type,id=id,...props...

Define a new instance of the type object class identified by id. See the qemu(1) manual page for full details of the properties supported. The common object types that it makes sense to define are the secret object, which is used to supply passwords and/or encryption keys, and the tls-creds object, which is used to supply TLS credentials for the qemu-nbd server.

-p, --port=port

The TCP port to listen on (default '10809')

-o, --offset=offset

The offset into the image

-b, --bind=iface

The interface to bind to (default '0.0.0.0')

-k, --socket=path

Use a unix socket with path path

--image-opts

Treat filename as a set of image options, instead of a plain filename. If this flag is specified, the -f flag should not be used, instead the 'format=' option should be set.

-f, --format=fmt

Force the use of the block driver for format fmt instead of auto-detecting

-r, --read-only

Export the disk as read-only

-P, --partition=num

Only expose partition num

-s, --snapshot

Use filename as an external snapshot, create a temporary file with backing_file=filename, redirect the write to the temporary one

-1, --load-snapshot=snapshot_param

Load an internal snapshot inside *filename* and export it as an read-only device, *snapshot_param* format is 'snapshot.id=[ID],snapshot.name=[NAME]' or '[ID_OR_NAME]'

-n, --nocache

--cache=cache

The cache mode to be used with the file. See the documentation of the emulator's -drive cache=... option for allowed values.

--aio=aio

Set the asynchronous I/O mode between 'threads' (the default) and 'native' (Linux only).

--discard=discard

Control whether discard (also known as trim or unmap) requests are ignored or passed to the filesystem. discard is one of 'ignore' (or 'off'), 'unmap' (or 'on'). The default is 'ignore'.

--detect-zeroes=detect-zeroes

Control the automatic conversion of plain zero writes by the OS to driver-specific optimized zero write commands. *detect-zeroes* is one of 'off', 'on' or 'unmap'. 'unmap' converts a zero write to an unmap operation and can only be used if *discard* is set to 'unmap'. The default is 'off'.

-c, --connect=dev

Connect filename to NBD device dev

-d, --disconnect

Disconnect the device dev

-e, --shared=num

Allow up to num clients to share the device (default '1')

-t, --persistent

Don't exit on the last connection

-x, --export-name=name

Set the NBD volume export name. This switches the server to use the new style NBD protocol negotiation

-D, --description=description

Set the NBD volume export description, as a human-readable string. Requires the use of -x

--tls-creds=ID

Enable mandatory TLS encryption for the server by setting the ID of the TLS credentials object previously created with the –object option.

--fork Fork off the server process and exit the parent once the server is running.

-v, --verbose

Display extra debugging information

-h, --help

Display this help and exit

-V, --version

Display version information and exit

-T, --trace [[enable=]pattern][,events=file][,file=file]

Specify tracing options.

[enable=] pattern

Immediately enable events matching pattern. The file must contain one event name (as listed in the trace-events-all file) per line; globbing patterns are accepted too. This option is only available if QEMU has been compiled with the simple, stderr or ftrace tracing backend. To specify multiple events or patterns, specify the -trace option multiple times.

Use -trace help to print a list of names of trace points.

events=file

Immediately enable events listed in *file*. The file must contain one event name (as listed in the trace-events-all file) per line; globbing patterns are accepted too. This option is only available if QEMU has been compiled with the *simple*, *stderr* or *ftrace* tracing backend.

file=file

Log output traces to *file*. This option is only available if QEMU has been compiled with the *simple* tracing backend.

2.7.6 qemu-ga Invocation

qemu-ga [OPTIONS]

The QEMU Guest Agent is a daemon intended to be run within virtual machines. It allows the hypervisor host to perform various operations in the guest, such as:

- get information from the guest
- set the guest's system time
- read/write a file
- sync and freeze the filesystems
- suspend the guest
- reconfigure guest local processors
- set user's password
- ...

qemu-ga will read a system configuration file on startup (located at /etc/qemu/qemu-ga.conf by default), then parse remaining configuration options on the command line. For the same key, the last option wins, but the lists accumulate (see below for configuration file format).

-m, --method=method

Transport method: one of 'unix-listen', 'virtio-serial', or 'isa-serial' ('virtio-serial' is the default).

-p, --path=path

Device/socket path (the default for virtio-serial is '/dev/virtio-ports/org.qemu.guest_agent.0 the default for isa-serial is '/dev/ttyS0')

-1, --logfile=path

Set log file path (default is stderr).

-f, --pidfile=path

Specify pid file (default is '/var/run/qemu-ga.pid').

-F, --fsfreeze-hook=path

Enable fsfreeze hook. Accepts an optional argument that specifies script to run on freeze/thaw. Script will be called with 'freeze'/'thaw' arguments accordingly (default is '/etc/qemu/fsfreeze-hook'). If using -F with an argument, do not follow -F with a space (for example: '-F/var/run/fsfreezehook.sh').

-t, --statedir=path

Specify the directory to store state information (absolute paths only, default is '/var/run').

-v, --verbose

Log extra debugging information.

-V, --version

Print version information and exit.

-d, --daemon

Daemonize after startup (detach from terminal).

```
-b, --blacklist=list
```

Comma-separated list of RPCs to disable (no spaces, '?' to list available RPCs).

-D, --dump-conf

Dump the configuration in a format compatible with qemu-ga.conf and exit.

-h, --help

Display this help and exit.

qemu-ga configuration sample

The syntax of the qemu-ga.conf configuration file follows the Desktop Entry Specification, here is a quick summary: it consists of groups of key-value pairs, interspersed with comments.

```
[general]
daemonize = 0
pidfile = /var/run/qemu-ga.pid
verbose = 0
method = virtio-serial
path = /dev/virtio-ports/org.qemu.guest_agent.0
statedir = /var/run
The list of keys follows the command line options:
daemon= boolean
method= string
path= string
logfile= string
pidfile= string
fsfreeze-hook= string
statedir= string
verbose= boolean
blacklist= string list
```

2.7.7 Disk image file formats

QEMU supports many image file formats that can be used with VMs as well as with any of the tools (like qemu-img). This includes the preferred formats raw and qcow2 as well as formats that are supported for compatibility with older QEMU versions or other hypervisors.

Depending on the image format, different options can be passed to qemu-img create and qemu-img convert using the -o option. This section describes each format and the options that are supported for it.

raw

Raw disk image format. This format has the advantage of being simple and easily exportable to all other emulators. If your file system supports *holes* (for example in ext2 or ext3 on Linux or NTFS on Windows), then only the written sectors will reserve space. Use qemu-img info to know the real size used by the image or ls -ls on Unix/Linux.

Supported options:

preallocation

Preallocation mode (allowed values: off, falloc, full). falloc mode preallocates space for image by calling posix_fallocate(). full mode preallocates space for image by writing zeros to underlying storage.

qcow2

QEMU image format, the most versatile format. Use it to have smaller images (useful if your filesystem does not supports holes, for example on Windows), zlib based compression and support of multiple VM snapshots.

Supported options:

compat

Determines the qcow2 version to use. compat=0.10 uses the traditional image format that can be read by any QEMU since 0.10. compat=1.1 enables image format extensions that only QEMU 1.1 and newer understand (this is the default). Amongst others, this includes zero clusters, which allow efficient copy-on-read for sparse images.

backing_file

File name of a base image (see create subcommand)

backing_fmt

Image format of the base image

encryption

If this option is set to on, the image is encrypted with 128-bit AES-CBC.

The use of encryption in qcow and qcow2 images is considered to be flawed by modern cryptography standards, suffering from a number of design problems:

- The AES-CBC cipher is used with predictable initialization vectors based on the sector number. This makes it vulnerable to chosen plaintext attacks which can reveal the existence of encrypted data.
- The user passphrase is directly used as the encryption key. A
 poorly chosen or short passphrase will compromise the security
 of the encryption.
- In the event of the passphrase being compromised there is no way to change the passphrase to protect data in any qcow images. The files must be cloned, using a different encryption passphrase in the new file. The original file must then be securely erased using a program like shred, though even this is ineffective with many modern storage technologies.

Use of qcow / qcow2 encryption with QEMU is deprecated, and support for it will go away in a future release. Users are recommended to use an alternative encryption technology such as the Linux dm-crypt / LUKS system.

cluster_size

Changes the qcow2 cluster size (must be between 512 and 2M). Smaller cluster sizes can improve the image file size whereas larger cluster sizes generally provide better performance.

preallocation

Preallocation mode (allowed values: off, metadata, falloc, full). An image with preallocated metadata is initially larger but can improve performance when the image needs to grow. falloc and full preallocations are like the same options of raw format, but sets up metadata also.

lazy_refcounts

If this option is set to on, reference count updates are postponed with the goal of avoiding metadata I/O and improving performance. This is particularly interesting with cache=writethrough which doesn't batch metadata updates. The tradeoff is that after a host crash, the reference count tables must be rebuilt, i.e. on the next open an (automatic) qemu-img check -r all is required, which may take some time.

This option can only be enabled if compat=1.1 is specified.

nocow

If this option is set to on, it will turn off COW of the file. It's only valid on btrfs, no effect on other file systems.

Btrfs has low performance when hosting a VM image file, even more when the guest on the VM also using btrfs as file system. Turning off COW is a way to mitigate this bad performance. Generally there are two ways to turn off COW on btrfs: a) Disable it by mounting with nodatacow, then all newly created files will be NOCOW. b) For an empty file, add the NOCOW file attribute. That's what this option does.

Note: this option is only valid to new or empty files. If there is an existing file which is COW and has data blocks already, it couldn't be changed to NOCOW by setting nocow=on. One can issue lsattr filename to check if the NOCOW flag is set or not (Capital 'C' is NOCOW flag).

qed

Old QEMU image format with support for backing files and compact image files (when your filesystem or transport medium does not support holes).

When converting QED images to qcow2, you might want to consider using the lazy_refcounts=on option to get a more QED-like behaviour.

Supported options:

backing_file

File name of a base image (see create subcommand).

backing_fmt

Image file format of backing file (optional). Useful if the format cannot be autodetected because it has no header, like some vhd/vpc files.

cluster_size

Changes the cluster size (must be power-of-2 between 4K and 64K). Smaller cluster sizes can improve the image file size whereas larger cluster sizes generally provide better performance.

table_size

Changes the number of clusters per L1/L2 table (must be power-of-2 between 1 and 16). There is normally no need to change this value but this option can be used for performance benchmarking.

qcow Old QEMU image format with support for backing files, compact image files, encryption and compression.

Supported options:

backing_file

File name of a base image (see create subcommand)

encryption

If this option is set to on, the image is encrypted.

vdi VirtualBox 1.1 compatible image format. Supported options:

static If this option is set to on, the image is created with metadata preallocation.

vmdk VMware 3 and 4 compatible image format.

Supported options:

backing_file

File name of a base image (see create subcommand).

compat6 Create a VMDK version 6 image (instead of version 4)

hwversion

Specify vmdk virtual hardware version. Compat6 flag cannot be enabled if hwversion is specified.

subformat

Specifies which VMDK subformat to use. Valid options are monolithicSparse (default), monolithicFlat, twoGbMaxExtentSparse, twoGbMaxExtentFlat and streamOptimized.

vpc VirtualPC compatible image format (VHD). Supported options:

subformat

Specifies which VHD subformat to use. Valid options are dynamic (default) and fixed.

VHDX Hyper-V compatible image format (VHDX). Supported options:

subformat

Specifies which VHDX subformat to use. Valid options are dynamic (default) and fixed.

block_state_zero

Force use of payload blocks of type 'ZERO'. Can be set to on (default) or off. When set to off, new blocks will be created as PAYLOAD_BLOCK_NOT_PRESENT, which means parsers are free to return arbitrary data for those blocks. Do not set to off when using qemu-img convert with subformat=dynamic.

block_size

Block size; min 1 MB, max 256 MB. 0 means auto-calculate based on image size.

log_size Log size; min 1 MB.

2.7.7.1 Read-only formats

More disk image file formats are supported in a read-only mode.

bochs Bochs images of growing type.

cloop Linux Compressed Loop image, useful only to reuse directly compressed CD-

ROM images present for example in the Knoppix CD-ROMs.

dmg Apple disk image.

parallels

Parallels disk image format.

2.7.8 Using host drives

In addition to disk image files, QEMU can directly access host devices. We describe here the usage for QEMU version $\geq 0.8.3$.

2.7.8.1 Linux

On Linux, you can directly use the host device filename instead of a disk image filename provided you have enough privileges to access it. For example, use /dev/cdrom to access to the CDROM.

You can specify a CDROM device even if no CDROM is loaded. QEMU has specific code to detect CDROM insertion or removal. CDROM ejection by the guest OS is supported. Currently only data CDs are supported.

Floppy You can specify a floppy device even if no floppy is loaded. Floppy removal is currently not detected accurately (if you change floppy without doing floppy access while the floppy is not loaded, the guest OS will think that the same floppy is loaded). Use of the host's floppy device is deprecated, and support for it will be removed in a future release.

Hard disks

Hard disks can be used. Normally you must specify the whole disk (/dev/hdb instead of /dev/hdb1) so that the guest OS can see it as a partitioned disk. WARNING: unless you know what you do, it is better to only make READ-ONLY accesses to the hard disk otherwise you may corrupt your host data (use the -snapshot command line option or modify the device permissions accordingly).

2.7.8.2 Windows

CD

The preferred syntax is the drive letter (e.g. d:). The alternate syntax \\.\d: is supported. /dev/cdrom is supported as an alias to the first CDROM drive. Currently there is no specific code to handle removable media, so it is better to use the change or eject monitor commands to change or eject media.

Hard disks

Hard disks can be used with the syntax: $\.\PhysicalDriveN$ where N is the drive number (0 is the first hard disk).

WARNING: unless you know what you do, it is better to only make READ-ONLY accesses to the hard disk otherwise you may corrupt your host data (use the -snapshot command line so that the modifications are written in a temporary file).

2.7.8.3 Mac OS X

/dev/cdrom is an alias to the first CDROM.

Currently there is no specific code to handle removable media, so it is better to use the change or eject monitor commands to change or eject media.

2.7.9 Virtual FAT disk images

QEMU can automatically create a virtual FAT disk image from a directory tree. In order to use it, just type:

```
qemu-system-i386 linux.img -hdb fat:/my_directory
```

Then you access access to all the files in the /my_directory directory without having to copy them in a disk image or to export them via SAMBA or NFS. The default access is read-only.

Floppies can be emulated with the :floppy: option:

```
qemu-system-i386 linux.img -fda fat:floppy:/my_directory
```

A read/write support is available for testing (beta stage) with the :rw: option:

```
gemu-system-i386 linux.img -fda fat:floppy:rw:/my_directory
```

What you should never do:

- use non-ASCII filenames;
- use "-snapshot" together with ":rw:";
- expect it to work when loadym'ing;
- write to the FAT directory on the host system while accessing it with the guest system.

2.7.10 NBD access

QEMU can access directly to block device exported using the Network Block Device protocol.

```
qemu-system-i386 linux.img -hdb nbd://my_nbd_server.mydomain.org:1024/
```

If the NBD server is located on the same host, you can use an unix socket instead of an inet socket:

```
qemu-system-i386 linux.img -hdb nbd+unix://?socket=/tmp/my_socket
```

```
In this case, the block device must be exported using qemu-nbd:
qemu-nbd --socket=/tmp/my_socket my_disk.qcow2
The use of qemu-nbd allows sharing of a disk between several guests:
qemu-nbd --socket=/tmp/my_socket --share=2 my_disk.qcow2
and then you can use it with two guests:
qemu-system-i386 linux1.img -hdb nbd+unix://?socket=/tmp/my_socket
qemu-system-i386 linux2.img -hdb nbd+unix://?socket=/tmp/my_socket
If the nbd-server uses named exports (supported since NBD 2.9.18, or with QEMU's own
embedded NBD server), you must specify an export name in the URI:
qemu-system-i386 -cdrom nbd://localhost/debian-500-ppc-netinst
qemu-system-i386 -cdrom nbd://localhost/openSUSE-11.1-ppc-netinst
The URI syntax for NBD is supported since QEMU 1.3. An alternative syntax is also
available. Here are some example of the older syntax:
qemu-system-i386 linux.img -hdb nbd:my_nbd_server.mydomain.org:1024
qemu-system-i386 linux2.img -hdb nbd:unix:/tmp/my_socket
qemu-system-i386 -cdrom nbd:localhost:10809:exportname=debian-500-ppc-netinst
2.7.11 Sheepdog disk images
Sheepdog is a distributed storage system for QEMU. It provides highly available block level
storage volumes that can be attached to QEMU-based virtual machines.
You can create a Sheepdog disk image with the command:
qemu-img create sheepdog:///image size
where image is the Sheepdog image name and size is its size.
To import the existing filename to Sheepdog, you can use a convert command.
qemu-img convert filename sheepdog:///image
You can boot from the Sheepdog disk image with the command:
```

```
qemu-system-i386 sheepdog:///image
```

You can also create a snapshot of the Sheepdog image like qcow2.

```
qemu-img snapshot -c tag sheepdog:///image
```

where tag is a tag name of the newly created snapshot.

To boot from the Sheepdog snapshot, specify the tag name of the snapshot.

```
qemu-system-i386 sheepdog:///image#tag
```

You can create a cloned image from the existing snapshot.

```
qemu-img create -b sheepdog:///base#tag sheepdog://image
```

where base is a image name of the source snapshot and tag is its tag name.

You can use an unix socket instead of an inet socket:

```
qemu-system-i386 sheepdog+unix:///image?socket=path
```

If the Sheepdog daemon doesn't run on the local host, you need to specify one of the Sheepdog servers to connect to.

```
qemu-img create sheepdog://hostname:port/image size
qemu-system-i386 sheepdog://hostname:port/image
```

2.7.12 iSCSI LUNs

iSCSI is a popular protocol used to access SCSI devices across a computer network.

There are two different ways iSCSI devices can be used by QEMU.

The first method is to mount the iSCSI LUN on the host, and make it appear as any other ordinary SCSI device on the host and then to access this device as a /dev/sd device from QEMU. How to do this differs between host OSes.

The second method involves using the iSCSI initiator that is built into QEMU. This provides a mechanism that works the same way regardless of which host OS you are running QEMU on. This section will describe this second method of using iSCSI together with QEMU.

In QEMU, iSCSI devices are described using special iSCSI URLs

URL syntax:

```
iscsi://[<username>[%<password>]@]<host>[:<port>]/<target-iqn-name>/<lun>
```

Username and password are optional and only used if your target is set up using CHAP authentication for access control. Alternatively the username and password can also be set via environment variables to have these not show up in the process list

```
export LIBISCSI_CHAP_USERNAME=<username>
export LIBISCSI_CHAP_PASSWORD=<password>
iscsi://<host>/<target-iqn-name>/<lun>
```

Various session related parameters can be set via special options, either in a configuration file provided via '-readconfig' or directly on the command line.

If the initiator-name is not specified gemu will use a default name of 'iqn.2008-11.org.linuxkvm[:<name>'] where <name> is the name of the virtual machine.

```
Setting a specific initiator name to use when logging in to the target
-iscsi initiator-name=iqn.qemu.test:my-initiator
```

Controlling which type of header digest to negotiate with the target -iscsi header-digest=CRC32C|CRC32C-NONE|NONE-CRC32C|NONE

```
These can also be set via a configuration file
[iscsi]
 user = "CHAP username"
 password = "CHAP password"
 initiator-name = "iqn.qemu.test:my-initiator"
 # header digest is one of CRC32C|CRC32C-NONE|NONE-CRC32C|NONE
 header-digest = "CRC32C"
Setting the target name allows different options for different targets
[iscsi "iqn.target.name"]
 user = "CHAP username"
 password = "CHAP password"
 initiator-name = "iqn.qemu.test:my-initiator"
 # header digest is one of CRC32C|CRC32C-NONE|NONE-CRC32C|NONE
 header-digest = "CRC32C"
```

How to use a configuration file to set iSCSI configuration options:

```
cat >iscsi.conf <<EOF
[iscsi]
```

```
user = "me"
 password = "my password"
  initiator-name = "iqn.qemu.test:my-initiator"
 header-digest = "CRC32C"
EOF
qemu-system-i386 -drive file=iscsi://127.0.0.1/iqn.qemu.test/1 \
    -readconfig iscsi.conf
Howto set up a simple iSCSI target on loopback and accessing it via QEMU:
This example shows how to set up an iSCSI target with one CDROM and one DISK
using the Linux STGT software target. This target is available on Red Hat based
systems as the package 'scsi-target-utils'.
tgtd --iscsi portal=127.0.0.1:3260
tgtadm --lld iscsi --op new --mode target --tid 1 -T iqn.qemu.test
tgtadm --lld iscsi --mode logicalunit --op new --tid 1 --lun 1 \
    -b /IMAGES/disk.img --device-type=disk
tgtadm --lld iscsi --mode logicalunit --op new --tid 1 --lun 2 \
    -b /IMAGES/cd.iso --device-type=cd
tgtadm --lld iscsi --op bind --mode target --tid 1 -I ALL
qemu-system-i386 -iscsi initiator-name=iqn.qemu.test:my-initiator \
    -boot d -drive file=iscsi://127.0.0.1/iqn.qemu.test/1 \
    -cdrom iscsi://127.0.0.1/iqn.qemu.test/2
2.7.13 GlusterFS disk images
GlusterFS is an user space distributed file system.
You can boot from the GlusterFS disk image with the command:
qemu-system-x86_64 -drive file=gluster[+type]://[host[:port]]/volume/path
                                [?socket=...][,file.debug=9][,file.logfile=...]
JSON:
qemu-system-x86_64 'json:{"driver":"qcow2",
                            "file":{"driver":"gluster",
                                     "volume": "testvol", "path": "a.img", "debug": 9, "logfile": "
                                     "server":[{"type":"tcp","host":"...","port":"..."},
```

gluster is the protocol.

type specifies the transport type used to connect to gluster management daemon (glusterd). Valid transport types are tcp and unix. In the URI form, if a transport type isn't specified, then tcp type is assumed.

{"type":"unix", "socket":"..."}]}}'

host specifies the server where the volume file specification for the given volume resides. This can be either a hostname or an ipv4 address. If transport type is unix, then host field

should not be specified. Instead *socket* field needs to be populated with the path to unix domain socket.

port is the port number on which glusterd is listening. This is optional and if not specified, it defaults to port 24007. If the transport type is unix, then port should not be specified.

volume is the name of the gluster volume which contains the disk image.

path is the path to the actual disk image that resides on gluster volume.

debug is the logging level of the gluster protocol driver. Debug levels are 0-9, with 9 being the most verbose, and 0 representing no debugging output. The default level is 4. The current logging levels defined in the gluster source are 0 - None, 1 - Emergency, 2 - Alert, 3 - Critical, 4 - Error, 5 - Warning, 6 - Notice, 7 - Info, 8 - Debug, 9 - Trace

logfile is a commandline option to mention log file path which helps in logging to the specified file and also help in persisting the gfapi logs. The default is stderr.

You can create a GlusterFS disk image with the command:

```
qemu-img create gluster://host/volume/path size Examples
```

```
qemu-system-x86_64 -drive file=gluster://1.2.3.4/testvol/a.img
qemu-system-x86_64 -drive file=gluster+tcp://1.2.3.4/testvol/a.img
qemu-system-x86_64 -drive file=gluster+tcp://1.2.3.4:24007/testvol/dir/a.img
qemu-system-x86_64 -drive file=gluster+tcp://[1:2:3:4:5:6:7:8]/testvol/dir/a.img
qemu-system-x86_64 -drive file=gluster+tcp://[1:2:3:4:5:6:7:8]:24007/testvol/dir/a.img
qemu-system-x86_64 -drive file=gluster+tcp://server.domain.com:24007/testvol/dir/a.img
qemu-system-x86_64 -drive file=gluster+unix:///testvol/dir/a.img?socket=/tmp/glusterd.socke
qemu-system-x86_64 -drive file=gluster+rdma://1.2.3.4:24007/testvol/a.img
qemu-system-x86_64 -drive file=gluster://1.2.3.4/testvol/a.img,file.debug=9,file.logfile=/v
qemu-system-x86_64 'json:{"driver":"qcow2",
                           "file":{"driver":"gluster",
                                    "volume": "testvol", "path": "a.img",
                                    "debug":9,"logfile":"/var/log/qemu-gluster.log",
                                    "server":[{"type":"tcp","host":"1.2.3.4","port":24007},
                                              {"type": "unix", "socket": "/var/run/glusterd.so
qemu-system-x86_64 -drive driver=qcow2,file.driver=gluster,file.volume=testvol,file.path=/p
                                       file.debug=9,file.logfile=/var/log/qemu-gluster.log,
                                       file.server.0.type=tcp,file.server.0.host=1.2.3.4,fi
                                       file.server.1.type=unix,file.server.1.socket=/var/ru
```

2.7.14 Secure Shell (ssh) disk images

You can access disk images located on a remote ssh server by using the ssh protocol:

```
qemu-system-x86_64 -drive file=ssh://[user@]server[:port]/path[?host_key_check=host_key_che Alternative syntax using properties:
```

```
qemu-system-x86_64 -drive file.driver=ssh[,file.user=user],file.host=server[,file.port=port ssh is the protocol.
```

user is the remote user. If not specified, then the local username is tried.

server specifies the remote ssh server. Any ssh server can be used, but it must implement the sftp-server protocol. Most Unix/Linux systems should work without requiring any extra configuration.

port is the port number on which sshd is listening. By default the standard ssh port (22) is used.

path is the path to the disk image.

The optional host_key_check parameter controls how the remote host's key is checked. The default is yes which means to use the local .ssh/known_hosts file. Setting this to no turns off known-hosts checking. Or you can check that the host key matches a specific fingerprint: host_key_check=md5:78:45:8e:14:57:4f:d5:45:83:0a:0e:f3:49:82:c9:c8 (sha1: can also be used as a prefix, but note that OpenSSH tools only use MD5 to print fingerprints).

Currently authentication must be done using ssh-agent. Other authentication methods may be supported in future.

Note: Many ssh servers do not support an fsync-style operation. The ssh driver cannot guarantee that disk flush requests are obeyed, and this causes a risk of disk corruption if the remote server or network goes down during writes. The driver will print a warning when fsync is not supported:

warning: ssh server ssh.example.com:22 does not support fsync

With sufficiently new versions of libssh2 and OpenSSH, fsync is supported.

2.8 Network emulation

QEMU can simulate several network cards (PCI or ISA cards on the PC target) and can connect them to an arbitrary number of Virtual Local Area Networks (VLANs). Host TAP devices can be connected to any QEMU VLAN. VLAN can be connected between separate instances of QEMU to simulate large networks. For simpler usage, a non privileged user mode network stack can replace the TAP device to have a basic network connection.

2.8.1 VLANs

QEMU simulates several VLANs. A VLAN can be symbolised as a virtual connection between several network devices. These devices can be for example QEMU virtual Ethernet cards or virtual Host ethernet devices (TAP devices).

2.8.2 Using TAP network interfaces

This is the standard way to connect QEMU to a real network. QEMU adds a virtual network device on your host (called tapN), and you can then configure it as if it was a real ethernet card.

2.8.2.1 Linux host

As an example, you can download the linux-test-xxx.tar.gz archive and copy the script qemu-ifup in /etc and configure properly sudo so that the command ifconfig contained in qemu-ifup can be executed as root. You must verify that your host kernel supports the TAP network interfaces: the device /dev/net/tun must be present.

See Section 2.3 [sec_invocation], page 3, to have examples of command lines using the TAP network interfaces.

2.8.2.2 Windows host

There is a virtual ethernet driver for Windows 2000/XP systems, called TAP-Win32. But it is not included in standard QEMU for Windows, so you will need to get it separately. It is part of OpenVPN package, so download OpenVPN from: http://openvpn.net/.

2.8.3 Using the user mode network stack

By using the option -net user (default configuration if no -net option is specified), QEMU uses a completely user mode network stack (you don't need root privilege to use the virtual network). The virtual network configuration is the following:

The QEMU VM behaves as if it was behind a firewall which blocks all incoming connections. You can use a DHCP client to automatically configure the network in the QEMU VM. The DHCP server assign addresses to the hosts starting from 10.0.2.15.

In order to check that the user mode network is working, you can ping the address 10.0.2.2 and verify that you got an address in the range 10.0.2.x from the QEMU virtual DHCP server.

Note that ICMP traffic in general does not work with user mode networking. ping, aka. ICMP echo, to the local router (10.0.2.2) shall work, however. If you're using QEMU on Linux >= 3.0, it can use unprivileged ICMP ping sockets to allow ping to the Internet. The host admin has to set the ping_group_range in order to grant access to those sockets. To allow ping for GID 100 (usually users group):

```
echo 100 100 > /proc/sys/net/ipv4/ping_group_range
```

When using the built-in TFTP server, the router is also the TFTP server.

When using the '-netdev user,hostfwd=...' option, TCP or UDP connections can be redirected from the host to the guest. It allows for example to redirect X11, telnet or SSH connections.

2.8.4 Connecting VLANs between QEMU instances

Using the -net socket option, it is possible to make VLANs that span several QEMU instances. See Section 2.3 [sec_invocation], page 3, to have a basic example.

2.9 Other Devices

2.9.1 Inter-VM Shared Memory device

On Linux hosts, a shared memory device is available. The basic syntax is:

```
qemu-system-x86_64 -device ivshmem-plain,memdev=hostmem
```

where *hostmem* names a host memory backend. For a POSIX shared memory backend, use something like

-object memory-backend-file, size=1M, share, mem-path=/dev/shm/ivshmem, id=hostmem

If desired, interrupts can be sent between guest VMs accessing the same shared memory region. Interrupt support requires using a shared memory server and using a chardev socket to connect to it. The code for the shared memory server is qemu.git/contrib/ivshmemserver. An example syntax when using the shared memory server is:

- # First start the ivshmem server once and for all ivshmem-server -p pidfile -S path -m shm-name -l shm-size -n vectors

When using the server, the guest will be assigned a VM ID (>=0) that allows guests using the same server to communicate via interrupts. Guests can read their VM ID from a device register (see ivshmem-spec.txt).

2.9.1.1 Migration with ivshmem

With device property master=on, the guest will copy the shared memory on migration to the destination host. With master=off, the guest will not be able to migrate with the device attached. In the latter case, the device should be detached and then reattached after migration using the PCI hotplug support.

At most one of the devices sharing the same memory can be master. The master must complete migration before you plug back the other devices.

2.9.1.2 ivshmem and hugepages

Instead of specifying the <shm size> using POSIX shm, you may specify a memory backend that has hugepage support:

qemu-system-x86_64 -object memory-backend-file,size=1G,mem-path=/dev/hugepages/my-shmem-fil -device ivshmem-plain,memdev=mb1

ivshmem-server also supports hugepages mount points with the -m memory path argument.

2.10 Direct Linux Boot

This section explains how to launch a Linux kernel inside QEMU without having to make a full bootable image. It is very useful for fast Linux kernel testing.

The syntax is:

qemu-system-i386 -kernel arch/i386/boot/bzImage -hda root-2.4.20.img -append "root=/dev/hda Use -kernel to provide the Linux kernel image and -append to give the kernel command line arguments. The -initrd option can be used to provide an INITRD image.

When using the direct Linux boot, a disk image for the first hard disk hda is required because its boot sector is used to launch the Linux kernel.

If you do not need graphical output, you can disable it and redirect the virtual serial port and the QEMU monitor to the console with the <code>-nographic</code> option. The typical command line is:

qemu-system-i386 -kernel arch/i386/boot/bzImage -hda root-2.4.20.img \

-append "root=/dev/hda console=ttyS0" -nographic

Use Ctrl-a c to switch between the serial console and the monitor (see Section 2.4 [pc-sys_keys], page 52).

2.11 USB emulation

QEMU emulates a PCI UHCI USB controller. You can virtually plug virtual USB devices or real host USB devices (experimental, works only on Linux hosts). QEMU will automatically create and connect virtual USB hubs as necessary to connect multiple USB devices.

2.11.1 Connecting USB devices

USB devices can be connected with the -usbdevice commandline option or the usb_add monitor command. Available devices are:

mouse Virtual Mouse. This will override the PS/2 mouse emulation when activated.

Pointer device that uses absolute coordinates (like a touchscreen). This means QEMU is able to report the mouse position without having to grab the mouse. Also overrides the PS/2 mouse emulation when activated.

disk:file

Mass storage device based on file (see Section 2.7 [disk_images], page 64)

host:bus.addr

Pass through the host device identified by bus.addr (Linux only)

host:vendor_id:product_id

Pass through the host device identified by vendor_id:product_id (Linux only)

wacom-tablet

Virtual Wacom PenPartner tablet. This device is similar to the tablet above but it can be used with the tslib library because in addition to touch coordinates it reports touch pressure.

keyboard Standard USB keyboard. Will override the PS/2 keyboard (if present).

serial:[vendorid=vendor_id][,product_id=product_id]:dev

Serial converter. This emulates an FTDI FT232BM chip connected to host character device dev. The available character devices are the same as for the -serial option. The vendorid and productid options can be used to override the default 0403:6001. For instance,

usb_add serial:productid=FA00:tcp:192.168.0.2:4444

will connect to tcp port 4444 of ip 192.168.0.2, and plug that to the virtual serial converter, faking a Matrix Orbital LCD Display (USB ID 0403:FA00).

braille Braille device. This will use BrlAPI to display the braille output on a real or fake device.

net:options

Network adapter that supports CDC ethernet and RNDIS protocols. options specifies NIC options as with -net nic, options (see description). For instance, user-mode networking can be used with

qemu-system-i386 [...OPTIONS...] -net user,vlan=0 -usbdevice net:vlan=0

Currently this cannot be used in machines that support PCI NICs.

bt[:hci-type]

Bluetooth dongle whose type is specified in the same format as with the -bt hci option, see [allowed HCI types], page 36. If no type is given, the HCI logic corresponds to -bt hci,vlan=0. This USB device implements the USB Transport Layer of HCI. Example usage:

qemu-system-i386 [...OPTIONS...] -usbdevice bt:hci,vlan=3 -bt device:keyboard,vla

2.11.2 Using host USB devices on a Linux host

WARNING: this is an experimental feature. QEMU will slow down when using it. USB devices requiring real time streaming (i.e. USB Video Cameras) are not supported yet.

- 1. If you use an early Linux 2.4 kernel, verify that no Linux driver is actually using the USB device. A simple way to do that is simply to disable the corresponding kernel module by renaming it from mydriver.o.disabled.
- 2. Verify that /proc/bus/usb is working (most Linux distributions should enable it by default). You should see something like that:

```
ls /proc/bus/usb
001 devices drivers
```

3. Since only root can access to the USB devices directly, you can either launch QEMU as root or change the permissions of the USB devices you want to use. For testing, the following suffices:

```
chown -R myuid /proc/bus/usb
```

4. Launch QEMU and do in the monitor:

```
info usbhost
```

```
Device 1.2, speed 480 Mb/s
Class 00: USB device 1234:5678, USB DISK
```

You should see the list of the devices you can use (Never try to use hubs, it won't work).

5. Add the device in QEMU by using:

```
usb_add host:1234:5678
```

Normally the guest OS should report that a new USB device is plugged. You can use the option -usbdevice to do the same.

6. Now you can try to use the host USB device in QEMU.

When relaunching QEMU, you may have to unplug and plug again the USB device to make it work again (this is a bug).

2.12 VNC security

The VNC server capability provides access to the graphical console of the guest VM across the network. This has a number of security considerations depending on the deployment scenarios.

2.12.1 Without passwords

The simplest VNC server setup does not include any form of authentication. For this setup it is recommended to restrict it to listen on a UNIX domain socket only. For example qemu-system-i386 [...OPTIONS...] -vnc unix:/home/joebloggs/.qemu-myvm-vnc This ensures that only users on local box with read/write access to that path can access the VNC server. To securely access the VNC server from a remote machine, a combination of netcat+ssh can be used to provide a secure tunnel.

2.12.2 With passwords

The VNC protocol has limited support for password based authentication. Since the protocol limits passwords to 8 characters it should not be considered to provide high security. The password can be fairly easily brute-forced by a client making repeat connections. For this reason, a VNC server using password authentication should be restricted to only listen on the loopback interface or UNIX domain sockets. Password authentication is not supported when operating in FIPS 140-2 compliance mode as it requires the use of the DES cipher. Password authentication is requested with the password option, and then once QEMU is running the password is set with the monitor. Until the monitor is used to set the password all clients will be rejected.

```
qemu-system-i386 [...OPTIONS...] -vnc :1,password -monitor stdio
(qemu) change vnc password
Password: *******
(qemu)
```

2.12.3 With x509 certificates

The QEMU VNC server also implements the VeNCrypt extension allowing use of TLS for encryption of the session, and x509 certificates for authentication. The use of x509 certificates is strongly recommended, because TLS on its own is susceptible to man-in-the-middle attacks. Basic x509 certificate support provides a secure session, but no authentication. This allows any client to connect, and provides an encrypted session.

```
qemu-system-i386 [...OPTIONS...] -vnc :1,tls,x509=/etc/pki/qemu -monitor stdio
In the above example /etc/pki/qemu should contain at least three files, ca-cert.pem,
server-cert.pem and server-key.pem. Unprivileged users will want to use a private
directory, for example $HOME/.pki/qemu. NB the server-key.pem file should be protected
with file mode 0600 to only be readable by the user owning it.
```

2.12.4 With x509 certificates and client verification

Certificates can also provide a means to authenticate the client connecting. The server will request that the client provide a certificate, which it will then validate against the CA certificate. This is a good choice if deploying in an environment with a private internal certificate authority.

```
qemu-system-i386 [...OPTIONS...] -vnc :1,tls,x509verify=/etc/pki/qemu -monitor stdio
```

2.12.5 With x509 certificates, client verification and passwords

Finally, the previous method can be combined with VNC password authentication to provide two layers of authentication for clients.

```
qemu-system-i386 [...OPTIONS...] -vnc :1,password,tls,x509verify=/etc/pki/qemu -monitor std
(qemu) change vnc password
Password: *******
(qemu)
```

2.12.6 With SASL authentication

The SASL authentication method is a VNC extension, that provides an easily extendable, pluggable authentication method. This allows for integration with a wide range of authentication mechanisms, such as PAM, GSSAPI/Kerberos, LDAP, SQL databases, one-time keys and more. The strength of the authentication depends on the exact mechanism configured. If the chosen mechanism also provides a SSF layer, then it will encrypt the datastream as well.

Refer to the later docs on how to choose the exact SASL mechanism used for authentication, but assuming use of one supporting SSF, then QEMU can be launched with:

```
qemu-system-i386 [...OPTIONS...] -vnc :1,sasl -monitor stdio
```

2.12.7 With x509 certificates and SASL authentication

If the desired SASL authentication mechanism does not supported SSF layers, then it is strongly advised to run it in combination with TLS and x509 certificates. This provides securely encrypted data stream, avoiding risk of compromising of the security credentials. This can be enabled, by combining the 'sasl' option with the aforementioned TLS + x509 options:

```
qemu-system-i386 [...OPTIONS...] -vnc :1,tls,x509,sasl -monitor stdio
```

2.12.8 Generating certificates for VNC

The GNU TLS packages provides a command called certtool which can be used to generate certificates and keys in PEM format. At a minimum it is necessary to setup a certificate authority, and issue certificates to each server. If using certificates for authentication, then each client will also need to be issued a certificate. The recommendation is for the server to keep its certificates in either /etc/pki/qemu or for unprivileged users in \$HOME/.pki/qemu.

2.12.8.1 Setup the Certificate Authority

This step only needs to be performed once per organization / organizational unit. First the CA needs a private key. This key must be kept VERY secret and secure. If this key is compromised the entire trust chain of the certificates issued with it is lost.

```
# certtool --generate-privkey > ca-key.pem
```

A CA needs to have a public certificate. For simplicity it can be a self-signed certificate, or one issue by a commercial certificate issuing authority. To generate a self-signed certificate requires one core piece of information, the name of the organization.

```
# cat > ca.info <<EOF
cn = Name of your organization
ca
cert_signing_key
EOF
# certtool --generate-self-signed \</pre>
```

```
--load-privkey ca-key.pem
--template ca.info \
--outfile ca-cert.pem
```

The ca-cert.pem file should be copied to all servers and clients wishing to utilize TLS support in the VNC server. The ca-key.pem must not be disclosed/copied at all.

2.12.8.2 Issuing server certificates

Each server (or host) needs to be issued with a key and certificate. When connecting the certificate is sent to the client which validates it against the CA certificate. The core piece of information for a server certificate is the hostname. This should be the fully qualified hostname that the client will connect with, since the client will typically also verify the hostname in the certificate. On the host holding the secure CA private key:

The server-key.pem and server-cert.pem files should now be securely copied to the server for which they were generated. The server-key.pem is security sensitive and should be kept protected with file mode 0600 to prevent disclosure.

2.12.8.3 Issuing client certificates

If the QEMU VNC server is to use the x509verify option to validate client certificates as its authentication mechanism, each client also needs to be issued a certificate. The client certificate contains enough metadata to uniquely identify the client, typically organization, state, city, building, etc. On the host holding the secure CA private key:

```
# cat > client.info <<EOF
country = GB
state = London
locality = London
organization = Name of your organization
cn = client.foo.example.com
tls_www_client
encryption_key
signing_key
EOF
# certtool --generate-privkey > client-key.pem
```

The client-key.pem and client-cert.pem files should now be securely copied to the client for which they were generated.

2.12.9 Configuring SASL mechanisms

The following documentation assumes use of the Cyrus SASL implementation on a Linux host, but the principals should apply to any other SASL impl. When SASL is enabled, the mechanism configuration will be loaded from system default SASL service config /etc/sasl2/qemu.conf. If running QEMU as an unprivileged user, an environment variable SASL_CONF_PATH can be used to make it search alternate locations for the service config.

The default configuration might contain

```
mech_list: digest-md5
sasldb_path: /etc/qemu/passwd.db
```

This says to use the 'Digest MD5' mechanism, which is similar to the HTTP Digest-MD5 mechanism. The list of valid usernames & passwords is maintained in the /etc/qemu/passwd.db file, and can be updated using the saslpasswd2 command. While this mechanism is easy to configure and use, it is not considered secure by modern standards, so only suitable for developers / ad-hoc testing.

A more serious deployment might use Kerberos, which is done with the 'gssapi' mechanism

```
mech_list: gssapi
keytab: /etc/qemu/krb5.tab
```

For this to work the administrator of your KDC must generate a Kerberos principal for the server, with a name of 'qemu/somehost.example.com@EXAMPLE.COM' replacing 'somehost.example.com' with the fully qualified host name of the machine running QEMU, and 'EXAMPLE.COM' with the Kerberos Realm.

Other configurations will be left as an exercise for the reader. It should be noted that only Digest-MD5 and GSSAPI provides a SSF layer for data encryption. For all other mechanisms, VNC should always be configured to use TLS and x509 certificates to protect security credentials from snooping.

2.13 GDB usage

QEMU has a primitive support to work with gdb, so that you can do 'Ctrl-C' while the virtual machine is running and inspect its state.

```
In order to use gdb, launch QEMU with the '-s' option. It will wait for a gdb connection:
```

```
Connected to host network interface: tun0 Waiting gdb connection on port 1234
```

Then launch gdb on the 'vmlinux' executable:

```
> gdb vmlinux
```

In gdb, connect to QEMU:

```
(gdb) target remote localhost:1234
```

Then you can use gdb normally. For example, type 'c' to launch the kernel:

```
(gdb) c
```

Here are some useful tips in order to use gdb on system code:

- 1. Use info reg to display all the CPU registers.
- 2. Use x/10i \$eip to display the code at the PC position.
- 3. Use set architecture i8086 to dump 16 bit code. Then use x/10i \$cs*16+\$eip to dump the code at the PC position.

Advanced debugging options:

The default single stepping behavior is step with the IRQs and timer service routines off. It is set this way because when gdb executes a single step it expects to advance beyond the current instruction. With the IRQs and timer service routines on, a single step might jump into the one of the interrupt or exception vectors instead of executing the current instruction. This means you may hit the same breakpoint a number of times before executing the instruction gdb wants to have executed. Because there are rare circumstances where you want to single step into an interrupt vector the behavior can be controlled from GDB. There are three commands you can query and set the single step behavior:

maintenance packet qqemu.sstepbits

This will display the MASK bits used to control the single stepping IE:

```
(gdb) maintenance packet qqemu.sstepbits
sending: "qqemu.sstepbits"
received: "ENABLE=1,NOIRQ=2,NOTIMER=4"
```

maintenance packet qqemu.sstep

This will display the current value of the mask used when single stepping IE:

```
(gdb) maintenance packet qqemu.sstep
sending: "qqemu.sstep"
received: "0x7"
```

maintenance packet Qqemu.sstep=HEX_VALUE

This will change the single step mask, so if wanted to enable IRQs on the single step, but not timers, you would use:

```
(gdb) maintenance packet Qqemu.sstep=0x5
sending: "qemu.sstep=0x5"
received: "OK"
```

2.14 Target OS specific information

2.14.1 Linux

To have access to SVGA graphic modes under X11, use the vesa or the cirrus X11 driver. For optimal performances, use 16 bit color depth in the guest and the host OS.

When using a 2.6 guest Linux kernel, you should add the option clock=pit on the kernel command line because the 2.6 Linux kernels make very strict real time clock checks by default that QEMU cannot simulate exactly.

When using a 2.6 guest Linux kernel, verify that the 4G/4G patch is not activated because QEMU is slower with this patch. The QEMU Accelerator Module is also much slower in this case. Earlier Fedora Core 3 Linux kernel (< 2.6.9-1.724-FC3) were known to incorporate this patch by default. Newer kernels don't have it.

2.14.2 Windows

If you have a slow host, using Windows 95 is better as it gives the best speed. Windows 2000 is also a good choice.

2.14.2.1 SVGA graphic modes support

QEMU emulates a Cirrus Logic GD5446 Video card. All Windows versions starting from Windows 95 should recognize and use this graphic card. For optimal performances, use 16 bit color depth in the guest and the host OS.

If you are using Windows XP as guest OS and if you want to use high resolution modes which the Cirrus Logic BIOS does not support (i.e. >= 1280x1024x16), then you should use the VESA VBE virtual graphic card (option -std-vga).

2.14.2.2 CPU usage reduction

Windows 9x does not correctly use the CPU HLT instruction. The result is that it takes host CPU cycles even when idle. You can install the utility from http://www.user.cityline.ru/~maxamn/amnhltm.zip to solve this problem. Note that no such tool is needed for NT, 2000 or XP.

2.14.2.3 Windows 2000 disk full problem

Windows 2000 has a bug which gives a disk full problem during its installation. When installing it, use the <code>-win2k-hack</code> QEMU option to enable a specific workaround. After Windows 2000 is installed, you no longer need this option (this option slows down the IDE transfers).

2.14.2.4 Windows 2000 shutdown

Windows 2000 cannot automatically shutdown in QEMU although Windows 98 can. It comes from the fact that Windows 2000 does not automatically use the APM driver provided by the BIOS.

In order to correct that, do the following (thanks to Struan Bartlett): go to the Control Panel => Add/Remove Hardware & Next => Add/Troubleshoot a device => Add a new device & Next => No, select the hardware from a list & Next => NT Apm/Legacy Support & Next => Next (again) a few times. Now the driver is installed and Windows 2000 now correctly instructs QEMU to shutdown at the appropriate moment.

2.14.2.5 Share a directory between Unix and Windows

See Section 2.3 [sec_invocation], page 3, about the help of the option '-netdev user,smb=...'.

2.14.2.6 Windows XP security problem

Some releases of Windows XP install correctly but give a security error when booting:

A problem is preventing Windows from accurately checking the license for this computer. Error code: 0x800703e6.

The workaround is to install a service pack for XP after a boot in safe mode. Then reboot, and the problem should go away. Since there is no network while in safe mode, its recommended to download the full installation of SP1 or SP2 and transfer that via an ISO or using the vvfat block device ("-hdb fat:directory_which_holds_the_SP").

2.14.3 MS-DOS and FreeDOS

2.14.3.1 CPU usage reduction

DOS does not correctly use the CPU HLT instruction. The result is that it takes host CPU cycles even when idle. You can install the utility from http://www.vmware.com/software/dosidle210.zip to solve this problem.

3 QEMU System emulator for non PC targets

QEMU is a generic emulator and it emulates many non PC machines. Most of the options are similar to the PC emulator. The differences are mentioned in the following sections.

3.1 PowerPC System emulator

Use the executable qemu-system-ppc to simulate a complete PREP or PowerMac PowerPC system.

QEMU emulates the following PowerMac peripherals:

- UniNorth or Grackle PCI Bridge
- PCI VGA compatible card with VESA Bochs Extensions
- 2 PMAC IDE interfaces with hard disk and CD-ROM support
- NE2000 PCI adapters
- Non Volatile RAM
- VIA-CUDA with ADB keyboard and mouse.

QEMU emulates the following PREP peripherals:

- PCI Bridge
- PCI VGA compatible card with VESA Bochs Extensions
- 2 IDE interfaces with hard disk and CD-ROM support
- Floppy disk
- NE2000 network adapters
- Serial port
- PREP Non Volatile RAM
- PC compatible keyboard and mouse.

QEMU uses the Open Hack'Ware Open Firmware Compatible BIOS available at http://perso.magic.fr/l_indien/OpenHackWare/index.htm.

Since version 0.9.1, QEMU uses OpenBIOS http://www.openbios.org/ for the g3beige and mac99 PowerMac machines. OpenBIOS is a free (GPL v2) portable firmware implementation. The goal is to implement a 100% IEEE 1275-1994 (referred to as Open Firmware) compliant firmware.

The following options are specific to the PowerPC emulation:

-g WxH[xDEPTH]

Set the initial VGA graphic mode. The default is 800x600x32.

$\verb|-prom-env| string|$

Set OpenBIOS variables in NVRAM, for example:

```
qemu-system-ppc -prom-env 'auto-boot?=false' \
  -prom-env 'boot-device=hd:2,\yaboot' \
  -prom-env 'boot-args=conf=hd:2,\yaboot.conf'
```

These variables are not used by Open Hack'Ware.

More information is available at http://perso.magic.fr/l_indien/qemu-ppc/.

3.2 Sparc32 System emulator

Use the executable qemu-system-sparc to simulate the following Sun4m architecture machines:

- SPARCstation 4
- SPARCstation 5
- SPARCstation 10
- SPARCstation 20
- SPARCserver 600MP
- SPARCstation LX
- SPARCstation Voyager
- SPARCclassic
- SPARCbook

The emulation is somewhat complete. SMP up to 16 CPUs is supported, but Linux limits the number of usable CPUs to 4.

QEMU emulates the following sun4m peripherals:

- IOMMU
- TCX or cgthree Frame buffer
- Lance (Am7990) Ethernet
- Non Volatile RAM M48T02/M48T08
- Slave I/O: timers, interrupt controllers, Zilog serial ports, keyboard and power/reset logic
- ESP SCSI controller with hard disk and CD-ROM support
- Floppy drive (not on SS-600MP)
- CS4231 sound device (only on SS-5, not working yet)

The number of peripherals is fixed in the architecture. Maximum memory size depends on the machine type, for SS-5 it is 256MB and for others 2047MB.

Since version 0.8.2, QEMU uses OpenBIOS http://www.openbios.org/. OpenBIOS is a free (GPL v2) portable firmware implementation. The goal is to implement a 100% IEEE 1275-1994 (referred to as Open Firmware) compliant firmware.

A sample Linux 2.6 series kernel and ram disk image are available on the QEMU web site. There are still issues with NetBSD and OpenBSD, but most kernel versions work. Please note that currently older Solaris kernels don't work probably due to interface issues between OpenBIOS and Solaris.

The following options are specific to the Sparc32 emulation:

-g WxHx[xDEPTH]

Set the initial graphics mode. For TCX, the default is 1024x768x8 with the option of 1024x768x24. For cgthree, the default is 1024x768x8 with the option of 1152x900x8 for people who wish to use OBP.

-prom-env string

```
Set OpenBIOS variables in NVRAM, for example:
qemu-system-sparc -prom-env 'auto-boot?=false' \
```

-prom-env 'boot-device=sd(0,2,0):d' -prom-env 'boot-args=linux single'

-M [SS-4|SS-5|SS-10|SS-20|SS-600MP|LX|Voyager|SPARCClassic] [|SPARCbook] Set the emulated machine type. Default is SS-5.

3.3 Sparc64 System emulator

Use the executable qemu-system-sparc64 to simulate a Sun4u (UltraSPARC PC-like machine), Sun4v (T1 PC-like machine), or generic Niagara (T1) machine. The Sun4u emulator is mostly complete, being able to run Linux, NetBSD and OpenBSD in headless (-nographic) mode. The Sun4v and Niagara emulators are still a work in progress.

QEMU emulates the following peripherals:

- UltraSparc IIi APB PCI Bridge
- PCI VGA compatible card with VESA Bochs Extensions
- PS/2 mouse and keyboard
- Non Volatile RAM M48T59
- PC-compatible serial ports
- 2 PCI IDE interfaces with hard disk and CD-ROM support
- Floppy disk

The following options are specific to the Sparc64 emulation:

-prom-env string

Set OpenBIOS variables in NVRAM, for example:

qemu-system-sparc64 -prom-env 'auto-boot?=false'

-M [sun4u|sun4v|Niagara]

Set the emulated machine type. The default is sun4u.

3.4 MIPS System emulator

Four executables cover simulation of 32 and 64-bit MIPS systems in both endian options, qemu-system-mips, qemu-system-mipsel qemu-system-mips64 and qemu-system-mips64el. Five different machine types are emulated:

- A generic ISA PC-like machine "mips"
- The MIPS Malta prototype board "malta"
- An ACER Pica "pica61". This machine needs the 64-bit emulator.
- MIPS emulator pseudo board "mipssim"
- A MIPS Magnum R4000 machine "magnum". This machine needs the 64-bit emulator.

The generic emulation is supported by Debian 'Etch' and is able to install Debian into a virtual disk image. The following devices are emulated:

- A range of MIPS CPUs, default is the 24Kf
- PC style serial port
- PC style IDE disk
- NE2000 network card

The Malta emulation supports the following devices:

- Core board with MIPS 24Kf CPU and Galileo system controller
- PIIX4 PCI/USB/SMbus controller
- The Multi-I/O chip's serial device
- PCI network cards (PCnet32 and others)
- Malta FPGA serial device
- Cirrus (default) or any other PCI VGA graphics card

The ACER Pica emulation supports:

- MIPS R4000 CPU
- PC-style IRQ and DMA controllers
- PC Keyboard
- IDE controller

The mipssim pseudo board emulation provides an environment similar to what the proprietary MIPS emulator uses for running Linux. It supports:

- A range of MIPS CPUs, default is the 24Kf
- PC style serial port
- MIPSnet network emulation

The MIPS Magnum R4000 emulation supports:

- MIPS R4000 CPU
- PC-style IRQ controller
- PC Keyboard
- SCSI controller
- G364 framebuffer

3.5 ARM System emulator

Use the executable qemu-system-arm to simulate a ARM machine. The ARM Integrator/CP board is emulated with the following devices:

- ARM926E, ARM1026E, ARM946E, ARM1136 or Cortex-A8 CPU
- Two PL011 UARTs
- SMC 91c111 Ethernet adapter
- PL110 LCD controller
- PL050 KMI with PS/2 keyboard and mouse.
- PL181 MultiMedia Card Interface with SD card.

The ARM Versatile baseboard is emulated with the following devices:

- ARM926E, ARM1136 or Cortex-A8 CPU
- PL190 Vectored Interrupt Controller
- Four PL011 UARTs
- SMC 91c111 Ethernet adapter

- PL110 LCD controller
- PL050 KMI with PS/2 keyboard and mouse.
- PCI host bridge. Note the emulated PCI bridge only provides access to PCI memory space. It does not provide access to PCI IO space. This means some devices (eg. ne2k_pci NIC) are not usable, and others (eg. rtl8139 NIC) are only usable when the guest drivers use the memory mapped control registers.
- PCI OHCI USB controller.
- LSI53C895A PCI SCSI Host Bus Adapter with hard disk and CD-ROM devices.
- PL181 MultiMedia Card Interface with SD card.

Several variants of the ARM RealView baseboard are emulated, including the EB, PB-A8 and PBX-A9. Due to interactions with the bootloader, only certain Linux kernel configurations work out of the box on these boards.

Kernels for the PB-A8 board should have CONFIG_REALVIEW_HIGH_PHYS_OFFSET enabled in the kernel, and expect 512M RAM. Kernels for The PBX-A9 board should have CONFIG_SPARSEMEM enabled, CONFIG_REALVIEW_HIGH_PHYS_OFFSET disabled and expect 1024M RAM.

The following devices are emulated:

- ARM926E, ARM1136, ARM11MPCore, Cortex-A8 or Cortex-A9 MPCore CPU
- ARM AMBA Generic/Distributed Interrupt Controller
- Four PL011 UARTs
- SMC 91c111 or SMSC LAN9118 Ethernet adapter
- PL110 LCD controller
- PL050 KMI with PS/2 keyboard and mouse
- PCI host bridge
- PCI OHCI USB controller
- LSI53C895A PCI SCSI Host Bus Adapter with hard disk and CD-ROM devices
- PL181 MultiMedia Card Interface with SD card.

The XScale-based clamshell PDA models ("Spitz", "Akita", "Borzoi" and "Terrier") emulation includes the following peripherals:

- Intel PXA270 System-on-chip (ARM V5TE core)
- NAND Flash memory
- IBM/Hitachi DSCM microdrive in a PXA PCMCIA slot not in "Akita"
- On-chip OHCI USB controller
- On-chip LCD controller
- On-chip Real Time Clock
- TI ADS7846 touchscreen controller on SSP bus
- Maxim MAX1111 analog-digital converter on I²C bus
- GPIO-connected keyboard controller and LEDs
- Secure Digital card connected to PXA MMC/SD host
- Three on-chip UARTs

- WM8750 audio CODEC on I²C and I²S busses

The Palm Tungsten|E PDA (codename "Cheetah") emulation includes the following elements:

- Texas Instruments OMAP310 System-on-chip (ARM 925T core)
- ROM and RAM memories (ROM firmware image can be loaded with -option-rom)
- On-chip LCD controller
- On-chip Real Time Clock
- TI TSC2102i touch screen controller / analog-digital converter / Audio CODEC, connected through Micro Wire and $\rm I^2S$ busses
- GPIO-connected matrix keypad
- Secure Digital card connected to OMAP MMC/SD host
- Three on-chip UARTs

Nokia N800 and N810 internet tablets (known also as RX-34 and RX-44 / 48) emulation supports the following elements:

- Texas Instruments OMAP2420 System-on-chip (ARM 1136 core)
- RAM and non-volatile OneNAND Flash memories
- Display connected to EPSON remote framebuffer chip and OMAP on-chip display controller and a LS041y3 MIPI DBI-C controller
- TI TSC2301 (in N800) and TI TSC2005 (in N810) touchscreen controllers driven through SPI bus
- National Semiconductor LM8323-controlled querty keyboard driven through I²C bus
- Secure Digital card connected to OMAP MMC/SD host
- Three OMAP on-chip UARTs and on-chip STI debugging console
- A Bluetooth(R) transceiver and HCI connected to an UART
- Mentor Graphics "Inventra" dual-role USB controller embedded in a TI TUSB6010 chip - only USB host mode is supported
- TI TMP105 temperature sensor driven through I²C bus
- TI TWL92230C power management companion with an RTC on I²C bus
- Nokia RETU and TAHVO multi-purpose chips with an RTC, connected through CBUS

The Luminary Micro Stellaris LM3S811EVB emulation includes the following devices:

- Cortex-M3 CPU core.
- 64k Flash and 8k SRAM.
- Timers, UARTs, ADC and I²C interface.
- OSRAM Pictiva 96x16 OLED with SSD0303 controller on I²C bus.

The Luminary Micro Stellaris LM3S6965EVB emulation includes the following devices:

- Cortex-M3 CPU core.
- 256k Flash and 64k SRAM.
- Timers, UARTs, ADC, I²C and SSI interfaces.
- OSRAM Pictiva 128x64 OLED with SSD0323 controller connected via SSI.

The ST STM32F429I-Discovery board:

- STM32F429ZI (Cortex-M4 CPU core, FP not emulated).
- 2048k Flash and 192k SRAM.
- 2 LEDs, active high (Green PG13, Red PG14).

The ST STM32F4-Discovery board:

- STM32F407VG (Cortex-M4 CPU core, FP not emulated).
- 1024k Flash and 128k SRAM.
- 4 LEDs, active high (Green PD12, Orange PD13, Red PD14, Blue PD15).

The ST NUCLEO-F103RB board:

- STM32F103RB (Cortex-M3 CPU core).
- 128k Flash and 20k SRAM.
- 1 LED, active high (Green PA5).

The NetduinoPlus2 board:

- STM32F405RG (Cortex-M4 CPU core, FP not emulated).
- 1024k Flash and 128k SRAM.
- 1 LED, active high (Green PA10).

The NetduinoGo board:

- STM32F405RG (Cortex-M4 CPU core, FP not emulated).
- 1024k Flash and 128k SRAM.
- 8 LEDs, active high (White PB4-PB9, PC4-PC9).

The LeafLab Maple board:

- STM32F103RB (Cortex-M3 CPU core).
- 128k Flash and 20k SRAM.
- 1 LED, active high (Green PA5).

The Olimex STM32-H103 board:

- STM32F103RB (Cortex-M3 CPU core).
- 128k Flash and 20k SRAM.
- 1 LED, active low (Green PC12).

The Olimex STM32-P103 board:

- STM32F103RB (Cortex-M3 CPU core).
- 128k Flash and 20k SRAM.
- 1 LED, active low (Red PC12).

The Olimex OLIMEXINO-STM32 board:

- STM32F103RB (Cortex-M3 CPU core).
- 128k Flash and 20k SRAM.
- 2 LEDs, active high (Green PA5, Yellow PA1).

The Olimex STM32-P107 board:

- STM32F107VC (Cortex-M3 CPU core).
- 256k Flash and 64k SRAM.
- 2 LEDs, active high (Green PC6, Yellow PC7).

The Olimex STM32-E407 board:

- STM32F407ZG (Cortex-M4 CPU core, FP not emulated).
- 1024k Flash and 128k SRAM.
- 1 LED, active low (Green PC13).

The Freecom MusicPal internet radio emulation includes the following elements:

- Marvell MV88W8618 ARM core.
- 32 MB RAM, 256 KB SRAM, 8 MB flash.
- Up to 2 16550 UARTs
- MV88W8xx8 Ethernet controller
- MV88W8618 audio controller, WM8750 CODEC and mixer
- 128×64 display with brightness control
- 2 buttons, 2 navigation wheels with button function

The Siemens SX1 models v1 and v2 (default) basic emulation. The emulation includes the following elements:

- Texas Instruments OMAP310 System-on-chip (ARM 925T core)
- ROM and RAM memories (ROM firmware image can be loaded with -pflash) V1 1
 Flash of 16MB and 1 Flash of 8MB V2 1 Flash of 32MB
- On-chip LCD controller
- On-chip Real Time Clock
- Secure Digital card connected to OMAP MMC/SD host
- Three on-chip UARTs

A Linux 2.6 test image is available on the QEMU web site. More information is available in the QEMU mailing-list archive.

The following options are specific to the ARM emulation:

-semihosting

Enable semihosting syscall emulation.

On ARM this implements the "Angel" interface.

Note that this allows guest direct access to the host filesystem, so should only be used with trusted guest OS.

3.6 ColdFire System emulator

Use the executable qemu-system-m68k to simulate a ColdFire machine. The emulator is able to boot a uClinux kernel.

The M5208EVB emulation includes the following devices:

- MCF5208 ColdFire V2 Microprocessor (ISA A+ with EMAC).
- Three Two on-chip UARTs.
- Fast Ethernet Controller (FEC)

The AN5206 emulation includes the following devices:

- MCF5206 ColdFire V2 Microprocessor.
- Two on-chip UARTs.

The following options are specific to the ColdFire emulation:

-semihosting

Enable semihosting syscall emulation.

On M68K this implements the "ColdFire GDB" interface used by libgloss.

Note that this allows guest direct access to the host filesystem, so should only be used with trusted guest OS.

3.7 Cris System emulator

TODO

3.8 Microblaze System emulator

TODO

3.9 SH4 System emulator

TODO

3.10 Xtensa System emulator

Two executables cover simulation of both Xtensa endian options, qemu-system-xtensa and qemu-system-xtensaeb. Two different machine types are emulated:

- Xtensa emulator pseudo board "sim"
- Avnet LX60/LX110/LX200 board

The sim pseudo board emulation provides an environment similar to one provided by the proprietary Tensilica ISS. It supports:

- A range of Xtensa CPUs, default is the DC232B
- Console and filesystem access via semihosting calls

The Avnet LX60/LX110/LX200 emulation supports:

- A range of Xtensa CPUs, default is the DC232B
- 16550 UART

- OpenCores 10/100 Mbps Ethernet MAC

The following options are specific to the Xtensa emulation:

-semihosting

Enable semihosting syscall emulation.

Xtensa semihosting provides basic file IO calls, such as open/read/write/seek/select. Tensilica baremetal libc for ISS and linux platform "sim" use this interface.

Note that this allows guest direct access to the host filesystem, so should only be used with trusted guest OS.

4 QEMU User space emulator

4.1 Supported Operating Systems

The following OS are supported in user space emulation:

- Linux (referred as qemu-linux-user)
- BSD (referred as qemu-bsd-user)

4.2 Features

QEMU user space emulation has the following notable features:

System call translation:

QEMU includes a generic system call translator. This means that the parameters of the system calls can be converted to fix endianness and 32/64-bit mismatches between hosts and targets. IOCTLs can be converted too.

POSIX signal handling:

QEMU can redirect to the running program all signals coming from the host (such as SIGALRM), as well as synthesize signals from virtual CPU exceptions (for example SIGFPE when the program executes a division by zero).

QEMU relies on the host kernel to emulate most signal system calls, for example to emulate the signal mask. On Linux, QEMU supports both normal and real-time signals.

Threading:

On Linux, QEMU can emulate the clone syscall and create a real host thread (with a separate virtual CPU) for each emulated thread. Note that not all targets currently emulate atomic operations correctly. x86 and ARM use a global lock in order to preserve their semantics.

QEMU was conceived so that ultimately it can emulate itself. Although it is not very useful, it is an important test to show the power of the emulator.

4.3 Linux User space emulator

4.3.1 Quick Start

In order to launch a Linux process, QEMU needs the process executable itself and all the target (x86) dynamic libraries used by it.

• On x86, you can just try to launch any process by using the native libraries:

```
qemu-i386 -L / /bin/ls
```

- -L / tells that the x86 dynamic linker must be searched with a / prefix.
- Since QEMU is also a linux process, you can launch QEMU with QEMU (NOTE: you can only do that if you compiled QEMU from the sources):

```
qemu-i386 -L / qemu-i386 -L / /bin/ls
```

• On non x86 CPUs, you need first to download at least an x86 glibc (qemu-runtime-i386-XXX-.tar.gz on the QEMU web page). Ensure that LD_LIBRARY_PATH is not set:

```
unset LD_LIBRARY_PATH
```

Then you can launch the precompiled 1s x86 executable:

```
qemu-i386 tests/i386/ls
```

You can look at scripts/qemu-binfmt-conf.sh so that QEMU is automatically launched by the Linux kernel when you try to launch x86 executables. It requires the binfmt_misc module in the Linux kernel.

• The x86 version of QEMU is also included. You can try weird things such as:

4.3.2 Wine launch

• Ensure that you have a working QEMU with the x86 glibc distribution (see previous section). In order to verify it, you must be able to do:

```
qemu-i386 /usr/local/qemu-i386/bin/ls-i386
```

- Download the binary x86 Wine install (qemu-XXX-i386-wine.tar.gz on the QEMU web page).
- Configure Wine on your account. Look at the provided script /usr/local/qemu-i386/bin/wine-conf.sh. Your previous \${HOME}/.wine directory is saved to \${HOME}/.wine.org.
- Then you can try the example putty.exe:

4.3.3 Command line options

```
qemu-i386 [-h] [-d] [-L path] [-s size] [-cpu model] [-g port] [-B offset] [-R size] pro-
```

- -h Print the help
- -L path Set the x86 elf interpreter prefix (default=/usr/local/qemu-i386)
- -s size Set the x86 stack size in bytes (default=524288)
- -cpu model

Select CPU model (-cpu help for list and additional feature selection)

-E var=value

Set environment var to value.

-U var Remove var from the environment.

-B offset Offset guest address by the specified number of bytes. This is useful when the address region required by guest applications is reserved on the host. This option is currently only supported on some hosts.

-R size Pre-allocate a guest virtual address space of the given size (in bytes). "G", "M", and "k" suffixes may be used when specifying the size.

Debug options:

-d item1,...

Activate logging of the specified items (use '-d help' for a list of log items)

-p pagesize

Act as if the host page size was 'pagesize' bytes

-g port Wait gdb connection to port

-singlestep

Run the emulation in single step mode.

Environment variables:

QEMU_STRACE

Print system calls and arguments similar to the 'strace' program (NOTE: the actual 'strace' program will not work because the user space emulator hasn't implemented ptrace). At the moment this is incomplete. All system calls that don't have a specific argument format are printed with information for six arguments. Many flag-style arguments don't have decoders and will show up as numbers.

4.3.4 Other binaries

qemu-alpha TODO.

gemu-armeb TODO.

qemu-arm is also capable of running ARM "Angel" semihosted ELF binaries (as implemented by the arm-elf and arm-eabi Newlib/GDB configurations), and arm-uclinux bFLT format binaries.

qemu-m68k is capable of running semihosted binaries using the BDM (m5xxx-ram-hosted.ld) or m68k-sim (sim.ld) syscall interfaces, and coldfire uClinux bFLT format binaries.

The binary format is detected automatically.

gemu-cris TODO.

qemu-i386 TODO. qemu-x86_64 TODO.

qemu-microblaze TODO.

qemu-mips TODO. qemu-mipsel TODO.

qemu-ppc64abi32 TODO. qemu-ppc64 TODO. qemu-ppc TODO.

qemu-sh4eb TODO. qemu-sh4 TODO.

gemu-sparc can execute Sparc32 binaries (Sparc32 CPU, 32 bit ABI).

qemu-sparc32plus can execute Sparc32 and SPARC32PLUS binaries (Sparc64 CPU, 32 bit ABI).

qemu-sparc64 can execute some Sparc64 (Sparc64 CPU, 64 bit ABI) and SPARC32PLUS binaries (Sparc64 CPU, 32 bit ABI).

4.4 BSD User space emulator

4.4.1 BSD Status

- target Sparc64 on Sparc64: Some trivial programs work.

4.4.2 Quick Start

In order to launch a BSD process, QEMU needs the process executable itself and all the target dynamic libraries used by it.

• On Sparc64, you can just try to launch any process by using the native libraries: qemu-sparc64 /bin/ls

4.4.3 Command line options

qemu-sparc64 [-h] [-d] [-L path] [-s size] [-bsd type] program [arguments...]

- -h Print the help
- -L path Set the library root path (default=/)
- -s size Set the stack size in bytes (default=524288)

-ignore-environment

Start with an empty environment. Without this option, the initial environment is a copy of the caller's environment.

-E var=value

Set environment var to value.

- -U var Remove var from the environment.
- -bsd type Set the type of the emulated BSD Operating system. Valid values are FreeBSD, NetBSD and OpenBSD (default).

Debug options:

-d item1,...

Activate logging of the specified items (use '-d help' for a list of log items)

-p pagesize

Act as if the host page size was 'pagesize' bytes

-singlestep

Run the emulation in single step mode.

Appendix A Implementation notes

A.1 CPU emulation

$A.1.1 \times 86$ and $\times 86-64$ emulation

QEMU x86 target features:

- The virtual x86 CPU supports 16 bit and 32 bit addressing with segmentation. LDT/GDT and IDT are emulated. VM86 mode is also supported to run DOSEMU. There is some support for MMX/3DNow!, SSE, SSE2, SSE3, SSSE3, and SSE4 as well as x86-64 SVM.
- Support of host page sizes bigger than 4KB in user mode emulation.
- QEMU can emulate itself on x86.
- An extensive Linux x86 CPU test program is included tests/test-i386. It can be used to test other x86 virtual CPUs.

Current QEMU limitations:

- Limited x86-64 support.
- IPC syscalls are missing.
- The x86 segment limits and access rights are not tested at every memory access (yet). Hopefully, very few OSes seem to rely on that for normal use.

A.1.2 ARM emulation

- Full ARM 7 user emulation.
- NWFPE FPU support included in user Linux emulation.
- Can run most ARM Linux binaries.

A.1.3 MIPS emulation

- The system emulation allows full MIPS32/MIPS64 Release 2 emulation, including privileged instructions, FPU and MMU, in both little and big endian modes.
- The Linux userland emulation can run many 32 bit MIPS Linux binaries.

Current QEMU limitations:

- Self-modifying code is not always handled correctly.
- 64 bit userland emulation is not implemented.
- The system emulation is not complete enough to run real firmware.
- The watchpoint debug facility is not implemented.

A.1.4 PowerPC emulation

- Full PowerPC 32 bit emulation, including privileged instructions, FPU and MMU.
- Can run most PowerPC Linux binaries.

A.1.5 Sparc32 and Sparc64 emulation

- Full SPARC V8 emulation, including privileged instructions, FPU and MMU. SPARC V9 emulation includes most privileged and VIS instructions, FPU and I/D MMU. Alignment is fully enforced.
- Can run most 32-bit SPARC Linux binaries, SPARC32PLUS Linux binaries and some 64-bit SPARC Linux binaries.

Current QEMU limitations:

- IPC syscalls are missing.
- Floating point exception support is buggy.
- Atomic instructions are not correctly implemented.
- There are still some problems with Sparc64 emulators.

A.1.6 Xtensa emulation

- Core Xtensa ISA emulation, including most options: code density, loop, extended L32R, 16- and 32-bit multiplication, 32-bit division, MAC16, miscellaneous operations, boolean, FP coprocessor, coprocessor context, debug, multiprocessor synchronization, conditional store, exceptions, relocatable vectors, unaligned exception, interrupts (including high priority and timer), hardware alignment, region protection, region translation, MMU, windowed registers, thread pointer, processor ID.
- Not implemented options: data/instruction cache (including cache prefetch and locking), XLMI, processor interface. Also options not covered by the core ISA (e.g. FLIX, wide branches) are not implemented.
- Can run most Xtensa Linux binaries.
- New core configuration that requires no additional instructions may be created from overlay with minimal amount of hand-written code.

A.2 Translator Internals

QEMU is a dynamic translator. When it first encounters a piece of code, it converts it to the host instruction set. Usually dynamic translators are very complicated and highly CPU dependent. QEMU uses some tricks which make it relatively easily portable and simple while achieving good performances.

QEMU's dynamic translation backend is called TCG, for "Tiny Code Generator". For more information, please take a look at tcg/README.

Some notable features of QEMU's dynamic translator are:

CPU state optimisations:

The target CPUs have many internal states which change the way it evaluates instructions. In order to achieve a good speed, the translation phase considers that some state information of the virtual CPU cannot change in it. The state is recorded in the Translation Block (TB). If the state changes (e.g. privilege level), a new TB will be generated and the previous TB won't be used anymore until the state matches the state recorded in the previous TB. The same idea can be applied to other aspects of the CPU state. For example, on x86, if the

SS, DS and ES segments have a zero base, then the translator does not even generate an addition for the segment base.

Direct block chaining:

After each translated basic block is executed, QEMU uses the simulated Program Counter (PC) and other cpu state information (such as the CS segment base value) to find the next basic block.

In order to accelerate the most common cases where the new simulated PC is known, QEMU can patch a basic block so that it jumps directly to the next one.

The most portable code uses an indirect jump. An indirect jump makes it easier to make the jump target modification atomic. On some host architectures (such as x86 or PowerPC), the JUMP opcode is directly patched so that the block chaining has no overhead.

Self-modifying code and translated code invalidation:

Self-modifying code is a special challenge in x86 emulation because no instruction cache invalidation is signaled by the application when code is modified.

User-mode emulation marks a host page as write-protected (if it is not already read-only) every time translated code is generated for a basic block. Then, if a write access is done to the page, Linux raises a SEGV signal. QEMU then invalidates all the translated code in the page and enables write accesses to the page. For system emulation, write protection is achieved through the software MMU.

Correct translated code invalidation is done efficiently by maintaining a linked list of every translated block contained in a given page. Other linked lists are also maintained to undo direct block chaining.

On RISC targets, correctly written software uses memory barriers and cache flushes, so some of the protection above would not be necessary. However, QEMU still requires that the generated code always matches the target instructions in memory in order to handle exceptions correctly.

Exception support:

longjmp() is used when an exception such as division by zero is encountered.

The host SIGSEGV and SIGBUS signal handlers are used to get invalid memory accesses. QEMU keeps a map from host program counter to target program counter, and looks up where the exception happened based on the host program counter at the exception point.

On some targets, some bits of the virtual CPU's state are not flushed to the memory until the end of the translation block. This is done for internal emulation state that is rarely accessed directly by the program and/or changes very often throughout the execution of a translation block—this includes condition codes on x86, delay slots on SPARC, conditional execution on ARM, and so on. This state is stored for each target instruction, and looked up on exceptions.

MMU emulation:

For system emulation QEMU uses a software MMU. In that mode, the MMU virtual to physical address translation is done at every memory access.

QEMU uses an address translation cache (TLB) to speed up the translation. In order to avoid flushing the translated code each time the MMU mappings change, all caches in QEMU are physically indexed. This means that each basic block is indexed with its physical address.

In order to avoid invalidating the basic block chain when MMU mappings change, chaining is only performed when the destination of the jump shares a page with the basic block that is performing the jump.

The MMU can also distinguish RAM and ROM memory areas from MMIO memory areas. Access is faster for RAM and ROM because the translation cache also hosts the offset between guest address and host memory. Accessing MMIO memory areas instead calls out to C code for device emulation. Finally, the MMU helps tracking dirty pages and pages pointed to by translation blocks.

A.3 QEMU compared to other emulators

Like bochs [1], QEMU emulates an x86 CPU. But QEMU is much faster than bochs as it uses dynamic compilation. Bochs is closely tied to x86 PC emulation while QEMU can emulate several processors.

Like Valgrind [2], QEMU does user space emulation and dynamic translation. Valgrind is mainly a memory debugger while QEMU has no support for it (QEMU could be used to detect out of bound memory accesses as Valgrind, but it has no support to track uninitialised data as Valgrind does). The Valgrind dynamic translator generates better code than QEMU (in particular it does register allocation) but it is closely tied to an x86 host and target and has no support for precise exceptions and system emulation.

EM86 [3] is the closest project to user space QEMU (and QEMU still uses some of its code, in particular the ELF file loader). EM86 was limited to an alpha host and used a proprietary and slow interpreter (the interpreter part of the FX!32 Digital Win32 code translator [4]).

TWIN from Willows Software was a Windows API emulator like Wine. It is less accurate than Wine but includes a protected mode x86 interpreter to launch x86 Windows executables. Such an approach has greater potential because most of the Windows API is executed natively but it is far more difficult to develop because all the data structures and function parameters exchanged between the API and the x86 code must be converted.

User mode Linux [5] was the only solution before QEMU to launch a Linux kernel as a process while not needing any host kernel patches. However, user mode Linux requires heavy kernel patches while QEMU accepts unpatched Linux kernels. The price to pay is that QEMU is slower.

The Plex86 [6] PC virtualizer is done in the same spirit as the now obsolete qemu-fast system emulator. It requires a patched Linux kernel to work (you cannot launch the same kernel on your PC), but the patches are really small. As it is a PC virtualizer (no emulation is done except for some privileged instructions), it has the potential of being faster than QEMU. The downside is that a complicated (and potentially unsafe) host kernel patch is needed.

The commercial PC Virtualizers (VMWare [7], VirtualPC [8]) are faster than QEMU (without virtualization), but they all need specific, proprietary and potentially unsafe host drivers. Moreover, they are unable to provide cycle exact simulation as an emulator can.

VirtualBox [9], Xen [10] and KVM [11] are based on QEMU. QEMU-SystemC [12] uses QEMU to simulate a system where some hardware devices are developed in SystemC.

A.4 Bibliography

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- [2] http://www.valgrind.org/, Valgrind, an open-source memory debugger for GNU/Linux.
- [3] http://ftp.dreamtime.org/pub/linux/Linux-Alpha/em86/v0.2/docs/em86.html, the EM86 x86 emulator on Alpha-Linux.
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- [5] http://user-mode-linux.sourceforge.net/, The User-mode Linux Kernel.
- [6] http://www.plex86.org/, The new Plex86 project.
- [7] http://www.vmware.com/, The VMWare PC virtualizer.
- [8] https://www.microsoft.com/download/details.aspx?id=3702, The VirtualPC PC virtualizer.
- [9] http://virtualbox.org/, The VirtualBox PC virtualizer.
- [10] http://www.xen.org/, The Xen hypervisor.
- [11] http://www.linux-kvm.org/, Kernel Based Virtual Machine (KVM).
- [12] http://www.greensocs.com/projects/QEMUSystemC, QEMU-SystemC, a hardware co-simulator.

Appendix B License

QEMU is a trademark of Fabrice Bellard.

QEMU is released under the GNU General Public License (TODO: add link). Parts of QEMU have specific licenses, see file LICENSE.

TODO (refer to file LICENSE, include it, include the GPL?)

Appendix C Index

C.1 Concept Index

This is the main index. Should we combine all keywords in one index? TODO

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C.6 Variable Index

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