Qubes OS Cheatsheet

Qubes Cheatsheet

```
a\ summary\ of\ useful\ qubes\ commands
```

version: 3.0

Mini Glossary

- \bullet Xen Hypervisor
- ullet VM Virtual Machine
- Qube Qubes OS specific alias for VM
- Dom0 Priviledged Xen VM (runs Qubes Manager)
- $\bullet \ \mathrm{Dom} \mathrm{U}$ $Normal\ Xen\ VM$
- ullet QWT Qubes Windows Tools
- PV Paravirtualized VM
- HVM Hardware Virtual Machine
- HVM + PV drivers HVM with PV drivers (Windows + QWT)
- GUI Graphical User Interface

VM Management

```
:!: All commands are executed in Dom0 terminal (Konsole, Terminal, Xterm etc.)
```

```
\begin{tabular}{lll} \bf qubes-manager & - Graphical \ VM \ Manager \\ \begin{tabular}{lll} \bf usage: \ \bf qubes-manager \\ \end{tabular}
```

 $\mathbf{qvm\text{-}block} \quad \text{-} \ \mathit{list/set} \ \mathit{VM} \ \mathit{PCI} \ \mathit{devices}$

usage:

- qvm-block -l [options]
- qvm-block -a [options] <device> <vm-name>
- qvm-block -d [options] <device>
- qvm-block -d [options] <vm-name>

 $\verb|qvm-block -A personal dom0:/home/user/extradisks/data.img-| attaches an additional storage for the personal-vm-| attaches an additiona$

```
qvm-clone - clones an existing VM by copying all its disk files
usage: qvm-clone [options] <existing-vm-name> <new-clone-vm-name>
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```

 ${\tt qvm-clone\ fedora-23-dev}\ -\ create\ a\ clone\ of\ fedora-21\ called\ fedora-21-dev$

```
qvm-firewall - manage VM's firewall rules
usage: qvm-firewall -l [-n] <vm-name>
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```

qvm-firewall -l personal - displays the firewall settings for the personal-vm qvm-firewall -l -n fedora-23 - displays the firewall settings for the personal-vm with port numbers

```
qvm-ls - list VMs and various information about their state
usage: qvm-ls [options] <vm-name>
qvm-ls - lists all vms
qvm-ls -n - show network addresses assigned to VMs
{\tt qvm-ls} -d - show VM disk utilization statistics
qvm-prefs - list/set various per-VM properties
usage:
   • qvm-prefs -l [options] <vm-name>
   • qvm-prefs -s [options] <vm-name> <property> [...]
qvm-prefs win7-copy - lists the preferences of the win7-copy
qvm-prefs win7-copy -s mac 00:16:3E:5E:6C:05 - sets a new mac for the network card
qvm-prefs lab-win7 -s qrexec_installed true - sets the grexec to installed
qvm-prefs lab-win7 -s qrexec_timeout 120 - usefull for windows hvm based vms
qvm-prefs lab-win7 -s default_user joanna - sets the login user to joanna
qvm-run - runs a specific command on a vm
usage: qvm-run [options] [<vm-name>] [<cmd>]
{\tt qvm-run\ personal\ xterm\ -}\ runs\ xterm\ on\ personal
qvm-run personal xterm --pass-io - runs xterm and passes all sdtin/stdout/stderr to the terminal
qvm-run personal "sudo dnf update" --pass-io --nogui - pass a dnf update command directly to the VM
qvm-start - starts a vm
usage: qvm-start [options] <vm-name>
{\tt qvm\text{-}start} \ \ {\tt personal\text{-}} vm
qvm-start ubuntu --cdrom personal:/home/user/Downloads/ubuntu-14.04.iso - starts the ubuntu-vm with the ubuntu instal-
lation CD
qvm-shutdown - shutdowns a vm
usage: qvm-shutdown [options] <vm-name>
qvm-shutdown personal - shutdowns the personal-vm
qvm-shutdown --all - shutdowns all VM's
qvm-kill - kills a VM - same as pulling out the power cord - immediate shutdown
usage: qvm-kill [options] <vm-name>
qvm-kill personal - pull the power cord for the personal-vm - immediate shutdown
qvm-sync-appmenus - updates desktop file templates for given StandaloneVM or TemplateVM
usage: qvm-sync-appmenus [options] <vm-name>
qvm-sync-appmenus archlinux-template - useful for custom .desktop files or distributions not using dnf
```

Dom₀

```
qubes-dom0-update - updates\ software\ in\ dom0
usage: qubes-dom0-update [--clean][--check-only][--gui] [<yum opts>][<pkg list>]
sudo qubes-dom0-update - updates\ dom \theta
sudo qubes-dom0-update qubes-windows-tools - install the windows tools
\verb|sudo| qubes-dom0-update| kernel-3.19*-install| the official| Fedora| kernel-3.19*| with | Xen| support|
qubes-hcl-report - generates a report about the system hardware information
usage: qubes-hcl-report [<vm-name>]
qubes-hcl-report - prints the hardware information on the console (terminal)
qubes-hcl-report personal - sends the hardware information to the personal-vm under /home/user
virsh - management user tool for libvirt (hypervisor abstraction)
usage: virsh -c xen:/// <command> [<vm-name>]
virsh -c xen:/// list - list running VM's with additional information
virsh -c xen:/// list --all - list all VM's with additional information
virsh -c xen:/// dominfo personal - lists status of personal VM
xl - Xen management tool, based on LibXenlight
usage: xl <subcommand> [<args>]
xl top - Monitor host and domains in realtime
DomU
qvm-copy-to-vm - Copy file from one VM to another VM
usage: qvm-copy-to-vm <vm-name> <file> [<file+>] - file can be a single file or a folder
qvm-copy-to-vm work Documents - copy the Documents folder to the work VM
qvm-copy-to-vm personal text.txt - copy the text.txt file to the personal VM
Example
   • Open a terminal in AppVM A (e. g. your personal vm)
   • Let's assume we want to copy the Documents folder to AppVM B (e. g. your work VM)
   • The command would be: qvm-copy-to-vm work Documents
qvm-open-in-vm - Opens file in another VM
usage: qvm-open-in-vm <vm-name> <file> - file can only be a single file
qvm-open-in-vm personal document.pdf - opens document.pdf in the personal VM
qvm-copy-to-vm personal download.zip - opens download.zip in the personal VM
```

DomU and Dom0

List Qubes commands

- 1. Enter in console:
- 2. qvm-*
- 3. qubes*
- 4. Press two times TAB

Output: List of qvm-* or qubes* commands.

List installed qubes packages Fedora Dom0

In VM or Dom0: rpm -qa *qubes-* - list (qubes-) installed packages

Files/Folders from & to Dom0

Move Dom0 -> VM

```
Qubes 3.1+ - Windows + Linux
```

domO console: qvm-move-to-vm <vm-name> <file> [<file+>] - file can be a single file or a folder

 ${\tt qvm-move-to-vm\ work\ screenshot-qubes-gui.png\ -\ moves\ screenshot-qubes-gui.png\ to\ the\ personal\ VM\ into\ the\ /home/user/QubesIncoming/dom0\ folder }$

 $\verb|qvm-move-to-vm|| personal *.png - moves all .png to the \textit{personal VM into the /home/user/QubesIncoming/dom0 folder}| and the personal *.png - moves all .png to the personal VM into the /home/user/QubesIncoming/dom0 folder| and the personal variable of the personal v$

 ${\tt qvm-move-to-vm\ work\ Pictures/-moves\ the\ Pictures\ folder\ and\ it's\ content\ to\ the\ personal\ VM\ into\ the\ /home/user/QubesIncomi\ folder}$

Copy Dom0 -> VM

```
Qubes 3.1+ - Windows + Linux
```

domO console: qvm-copy-to-vm <vm-name> <file> [<file+>] - file can be a single file or a folder

 $\verb| qvm-copy-to-vm| personal screenshot-qubes-gui.png| - copies screenshot-qubes-gui.png| to the \textit{personal VM} in the \textit{/home/user/QubesIncoming/dom0} folder \\ | end | folder | fol$

qvm-copy-to-vm personal *.png - copies all .png to the personal VM in the /home/user/QubesIncoming/domO folder

 ${\tt qvm-copy-to-vm\ work\ Pictures/-\it copies\ the\ Pictures\ folder\ and\ it's\ content\ to\ the\ personal\ VM\ in\ the\ /\it home/user/QubesIncoming\ folder}$

Qubes < 3.1 - Linux only

```
cat /path/to/file_in_dom0 |
  qvm-run --pass-io <dst_domain>
  'cat > /path/to/file_name_in_appvm'
```

Example:

```
@dom0 Pictures]$ cat my-screenshot.png |
qvm-run --pass-io personal
'cat > /home/user/my-screenshot.png'
```

VM -> Dom0

```
qvm-run --pass-io <src_domain>
  'cat /path/to/file_in_src_domain' >
   /path/to/file_name_in_dom0
```

Copy text between VM A and B

On VM A (source):

- 1. CTRL+C
- 2. CTRL+SHIFT+C

On VM B (destination):

- 3. CTRL+SHIFT+V
- 4. CTRL+V

Troubleshoot

Application in VM does not start qvm-run personal "command" --pass-io - pass command directly to the VM. Returns an error message command fails.

 $\verb|qvm-run| personal "xterm" --pass-io - pass \textit{xterm} command directly to the VM. Returns an error message or starts xterm.$

```
qvm-run <vmname> "command" --pass-io --nogui - pass command to VM without using the GUI qvm-run personal "ls" --pass-io --nogui - pass ls command directly to the VM. Returns error or output.
```

Console in VM virsh -c xen:/// console <vmname> - opens console in

Why? Connect if GUI/qrexec does not work for any reason. This way you can restart/investigate a failed service.

- In DomO terminal: virsh -c xen:/// console personal
- username: root without a password

(and when #1130 would be implmented the same for "user")

In console mode press CTRL + ^ +] on keyboard to escape from console mode.

DomU Log files /var/log/qubes - log file directory

log files per DomU VM:

- guid.<vmname>.log graphical information
- pacat.<vmname>.log sound information
- qrexec.<vmname>.log inter VM communication information
- qubesdb.<vmname>.log qubesdb information

Get Qubes OS Version cat /etc/qubes-release - prints Qubes release in human readable form

```
rpm -qa \*qubes-release\* - prints exact Qubes release number
```

Get Xen Version xl info | grep xen_version - prints the Xen version

Qubes / Xen Boot dmesg - prints error, warning and informational messages about device drivers and the kernel during the boot process as well as when we connect a hardware to the system on the fly.

xl dmesg - prints error, warning and informational messages created during Xen's boot process

:!: use dmesg and xl dmesg in combination with less, cat, tail or head.

Grow disk

qvm-grow-private - increase private storage capacity of a specified VM

usage: qvm-grow-private <vm-name> <size>

Example

- In dom0 konsole: qvm-grow-private personal 40GB
- In the personal VM: sudo resize2fs /dev/xvdb

AppVMs and TMPFS

Enlarge /tmp if you run out of space on the default ${\sim}200\mathrm{MB}$

sudo mount -o remount, size=1024M /tmp - enlarge the space to 1024MB

Inter VM Networking

- Does not expose services to the outside world!

Make sure:

- Both VMs are connected to the same firewall VM
- Qubes IP addresses are assigned to both VMs
- Both VMs are started

In Firewall VM terminal:

- \$ sudo iptables -I FORWARD 2 -s <IP address of A> -d <IP address of B> -j ACCEPT
 - The connection will be unidirectional A -> B
 - \bullet Optional: Bidirectional A <-> B

In Firewall VM terminal:

- \$ sudo iptables -I FORWARD 2 -s <IP address of B> -d <IP address of A> -j ACCEPT
 - Check your settings (e. g. using ping)
 - Persist your settings:

Assume:

IP of A: 10.137.2.10 IP of B: 10.137.2.11

In Firewall VM terminal:

```
$ sudo bash
```

echo "iptables -I FORWARD 2 -s 10.137.2.10 -d 10.137.2.11 -j ACCEPT" >> /rw/config/qubes_firewall_user_script # chmod +x /rw/config/qubes_firewall_user_script

for bidirectional access:

echo "iptables -I FORWARD 2 -s 10.137.2.10 -d 10.137.2.11 -j ACCEPT" >> /rw/config/qubes_firewall_user_script

Add USB Wifi card to sys-net VM * - attach a USB Wifi card to sys-net VM

The bus and device number can be different than shown in this example:

- 1. qvm-pci -l sys-net list all attached pci devices of sys-net
- 2. 1susb e. g. Bus 003 Device 003: ID 148f:2870 Ralink Technology, Corp. RT2870 Wireless Adapter
- 3. readlink /sys/bus/usb/devices/003 $Important\ Bus\ 003$ -> 003
- 4. The result of readlink: ../../devices/pci-0/pci0000:00/0000:12.2/usb3 Important 00:12.2
- 5. qvm-pci -a sys-net 00:12.2 attach USB device 00:12.2 to sys-net
- 6. qvm-pci -l sys-ne check if device 00:12.2 is

Templates

Fedora - Fedora template specific

Updating, Searching & Installing Packages

Fedora > 21

- installing packages: dnf install <package-name>
- search for a package: dnf search <package-or-word>
- updating template: dnf update

 ${\rm Fedora} <= 21$

- installing packages: yum install <package-name>
- search for a package: yum search <package-or-word>
- updating template: yum update

Repositories

NOTE: Does not work anymore under fedora 23

Repositories: Start Menu >> Template:Fedora 21 >> Package Sources >> Enable third party repositories

Start Menu >> Template:Fedora 21 >> Package Sources >> Enable RPMFusion - ENABLE RPMFusion, (already covers RPMFusion signing keys)

Fedora Minimal - Fedora minimal template

 $\verb|sudo| qubes-dom0-update| qubes-template-fedora-21-minimal| - installs| the fedora-21-minimal| template| - installs| - inst$

Debian - Debian templates

Installing the Template

- sudo qubes-dom0-update qubes-template-debian-7 Debian 7 "Wheezy"
- sudo qubes-dom0-update qubes-template-debian-8 Debian 8 "Jessie"

Updating, Searching & Installing Packages

- installing packages: apt-get install <package-name>
- search for a package: apt-cache search <package-or-word>
- updating template:
 - 1. apt-get update
 - 2. apt-get dist-upgrade

Qubes OS + Whonix - Whonix is an debian based OS focused on anonymity, privacy and security

Whonix has two parts:

- 1. Whonix-Gateway (uses TOR for all connections to the outside world)
- 2. Whonix-Workstation (for application)

Install Whonix

Whonix-Gateway TemplateVM Binary Install @Dom0:

sudo qubes-dom0-update --enablerepo=qubes-templates-community qubes-template-whonix-gw-experimental

Whonix-Workstation TemplateVM Binary Install @Dom0:

- 1. export UPDATES_MAX_BYTES=\$[4 * 1024 ** 3]
- $2. \ \verb| sudo | qubes-dom 0-update | --enable repo=qubes-templates-community | qubes-template-who nix-ws | qubes-dom 0-update | --enable repo=qubes-templates-community | qubes-template-who nix-ws | qubes-dom 0-update | --enable repo=qubes-templates-community | qubes-template-who nix-ws | qubes-templates-community | qubes-templates-comm$

Next Steps

- 1. Create a Whonix-gateway ProxyVM, through Qubes VM Manager
- 2. Create a Whonix-workstation AppVM, through Qubes VM Manager
- 3. Update your Whonix-Gateway and Whonix-Workstation TemplateVMs (how to -> see debian)
- 4. (Re)Start Whonix-Gateway ProxyVM
- 5. Start Whonix-Workstation AppVM

Archlinux - Archlinux

Installing the Template

Use the following instructions: Archlinux Template

Updating, Searching & Installing Packages

- installing packages: pacman -S <package-name> [<package-name-2>...<package-name-n>]
- search for a package: pacman -Ss <package-or-word>
- updating template: pacman -Syyu

Create VM from VMware or VirtualBox images

- 1. Download the image in an ${\rm AppVM}$
- 2. Install qemu-img tools $e.\ g.\ dnf$ install qemu-img for fedora
- 3. Convert the image to a raw format:
 - $\bullet~\mathrm{VMware} \colon \mathtt{qemu\text{-}img}$ convert ReactOS.vmdk -0 raw reactos.img
 - $\bullet \ {\rm VirtualBox}; \ {\tt qemu-img} \ \ {\tt convert} \ \ {\tt ReactOS.vdi} \ \ {\tt -O} \ \ {\tt raw} \ \ {\tt reactos.img}$