

KVM

Installation

Install all the required for the installation of Qemu, KVM hypervisor, and Libvirt

```
# apt install qemu-system libvirt-daemon-system qemu-utils virt-manager
```

- `qemu-system`: is an open source virtualizer that provides hardware emulation for the KVM hypervisor. It acts as a virtual machine monitor together with the KVM kernel modules, and emulates the hardware for a full system such as a PC and its associated peripherals.
- `virt-manager`: Virt-Manager is a graphical user interface (GUI) tool for managing virtual machines through `libvirt-daemon`.
- `libvirt-daemon-system`: provides API libraries that enables GUI apps such as `virt-manager` to communicate with `libvirtd` daemon, a system service `libvirtd` , and a `virsh` CLI tool
- `qemu-utils`: Various utilities e.g. for manipulating disk images
- `virtinst`: Allows to create Virtual Machines (VMs) from the command-line.

Verify that the virtualization daemon, `libvirtd-daemon`, is operating before moving on. Execute the command to achieve this.

```
# systemctl status libvirtd
```

Output:

```
● libvirtd.service - Virtualization daemon
   Loaded: loaded (/lib/systemd/system/libvirtd.service; enabled; preset:
enabled)
   Active: active (running) since Sun 2023-08-06 10:57:02 CEST; 1min 30s
ago
 TriggeredBy: ● libvirtd-ro.socket
               ● libvirtd-admin.socket
               ● libvirtd.socket
   Docs: man:libvirtd(8)
         https://libvirt.org
 Main PID: 7999 (libvirtd)
   Tasks: 19 (limit: 32768)
  Memory: 15.7M
     CPU: 188ms
   CGroup: /system.slice/libvirtd.service
           └─7999 /usr/sbin/libvirtd --timeout 120
Aug 06 10:57:02 pcwerkkamer systemd[1]: Starting libvirtd.service -
Virtualization daemon...
Aug 06 10:57:02 pcwerkkamer systemd[1]: Started libvirtd.service -
Virtualization daemon.
```

Check if `libvirtd` service will start automatically at boot time.

```
# systemctl is-enabled libvirtd
```

```
Output:  
enabled
```

If disabled run the following command to have it boot automatically:

```
# systemctl enable --now libvirtd
```

Use the following command to determine whether the KVM modules are loaded:

```
$ lsmod | grep -i kvm  
kvm_intel          380928  0  
kvm                1142784  1 kvm_intel  
irqbypass         16384   1 kvm
```

Configuration

User privileges

In order to manage virtual machines as a regular user, that user needs to be added to the libvirt group:

```
# adduser <youruser> libvirt
```

User-specific and system-wide VMs

By default, if virsh is run as a normal user it will connect to libvirt using `qemu:/session URI string`. This URI allows virsh to manage only the set of VMs belonging to this particular user. To manage the system set of VMs (i.e., VMs belonging to root) virsh should be run as root or with `qemu:/system URI`:

```
$ virsh --connect qemu:///system list --all
```

To avoid having to use the `-connect` flag on every command, the URI string can be set in the `LIBVIRT_DEFAULT_URI` environment variable:

```
$ export LIBVIRT_DEFAULT_URI='qemu:///system'
```

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Last update: **2023/08/06 09:10**



