# Installation / Cloud Images

Repositories	2
Installation	2
Cloud	2
Network Installation	2
Others	3
Fedora Installation	4
Debian Install	23
Convert OVA to qcow2	62

## Repositories

#### Installation

- Fedora 32 netinst 579 M
   Fedora-Workstation-netinst-x86 64-30-1.2.iso
- Debian 11 Bullseye netinst amd64 396M <a href="https://cdimage.debian.org/debian-cd/current/amd64/iso-cd/debian-11.2.0-amd64-net-inst.iso">https://cdimage.debian.org/debian-cd/current/amd64/iso-cd/debian-11.2.0-amd64-net-inst.iso</a>
- Centos 8.4 boot 723M
   <a href="http://mirror.airenetworks.es/CentOS/8-stream/isos/x86\_64/CentOS-Stream-8-x86\_6">http://mirror.airenetworks.es/CentOS/8-stream/isos/x86\_64/CentOS-Stream-8-x86\_6</a>
   4-20220215-boot.iso
- Ubuntu 20 Full DVD <a href="https://ubuntu.com/download/desktop/thank-you?version=20.04.3&architecture=amd64">https://ubuntu.com/download/desktop/thank-you?version=20.04.3&architecture=amd64</a>

### Cloud

 Fedora Cloud 32 Repo: /pub/fedora/linux/releases/32/Cloud/x86\_64/images <a href="https://dl.fedoraproject.org/pub/fedora/linux/releases/32/Cloud/x86\_64/images/Fedora-Cloud-Base-32-1.6.x86\_64.gcow2">https://dl.fedoraproject.org/pub/fedora/linux/releases/32/Cloud/x86\_64/images/Fedora-Cloud-Base-32-1.6.x86\_64.gcow2</a>

Image: Fedora-Cloud-Base-32-1.6.x86\_64.qcow2 289M

Fedora images have no root/user access. Image should be modified by virt-sysprep to set the root password: virt-sysprep belongs to the libguestfs-tools package

\$ sudo virt-sysprep -a Fedora-name-image.qcow2 --root-password password:newpasswd

Debian 11 Bullseye nocloud 297M
 https://cloud.debian.org/images/cloud/bullseye/latest/debian-11-nocloud-amd64.qcow

 2

#### **Network Installation**

Installation HTTP

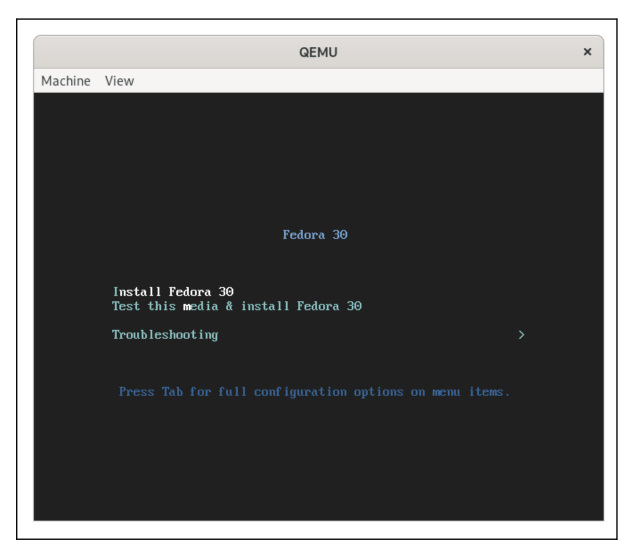
- Fedora32 https://dl.fedoraproject.org/pub/fedora/linux/releases/32/Everything/x86\_64/os/
- Debian11 http://ftp.us.debian.org/debian/dists/Debian11.2/main/installer-amd64/
- Ubuntu 20
   http://archive.ubuntu.com/ubuntu/dists/focal/main/installer-amd64/

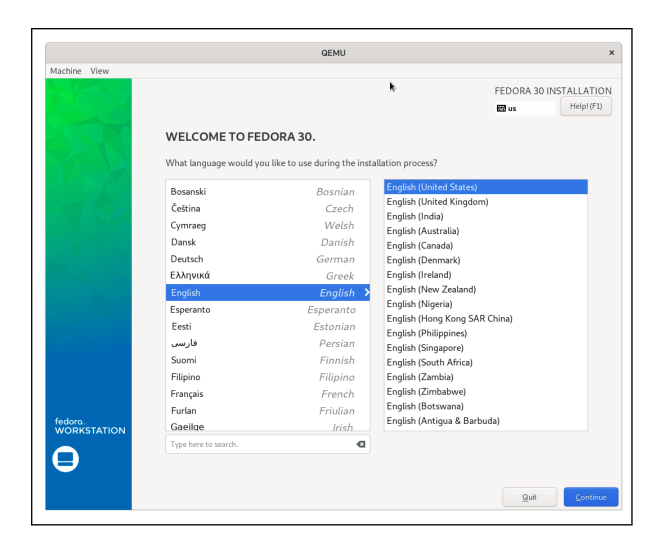
## Others

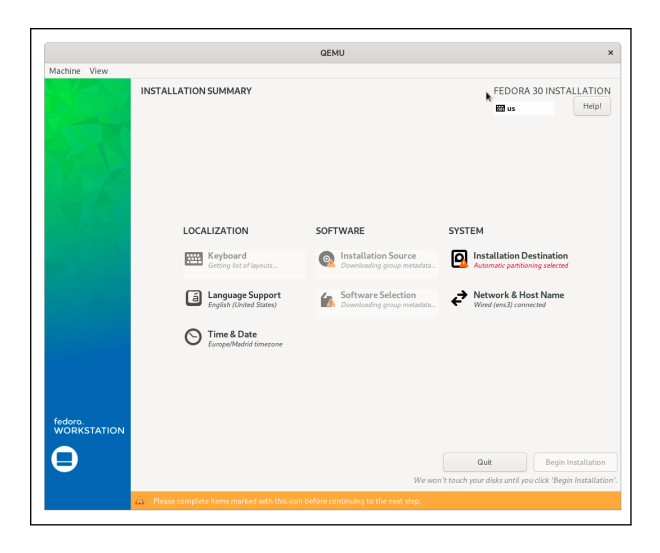
Gparted <a href="https://downloads.sourceforge.net/gparted/gparted-live-1.3.1-1-amd64.iso">https://downloads.sourceforge.net/gparted/gparted-live-1.3.1-1-amd64.iso</a>
Super Grub Disk
https://sourceforge.net/projects/supergrub2/files/2.04s1/super_grub2_disk_2.04s1/su
per grub2 disk hybrid 2.04s1.iso/download

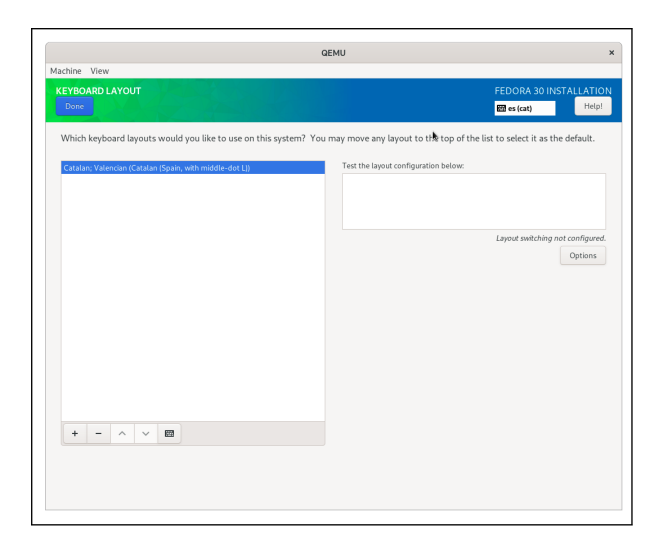
## **Fedora Installation**

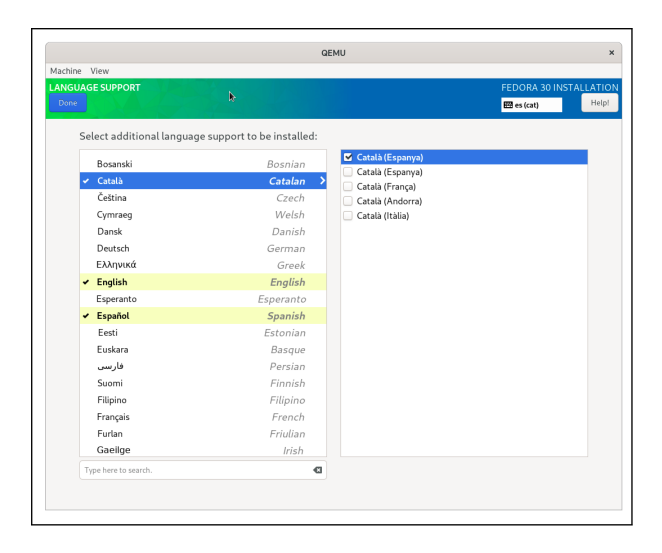
```
# dd if=/dev/zero of=disk.img bs=1k count=4M status=progress
# qemu-system-x86_64 -m 2048 -hda disk.img -cdrom
../Fedora-Workstation-netinst-x86_64-30-1.2.iso
```

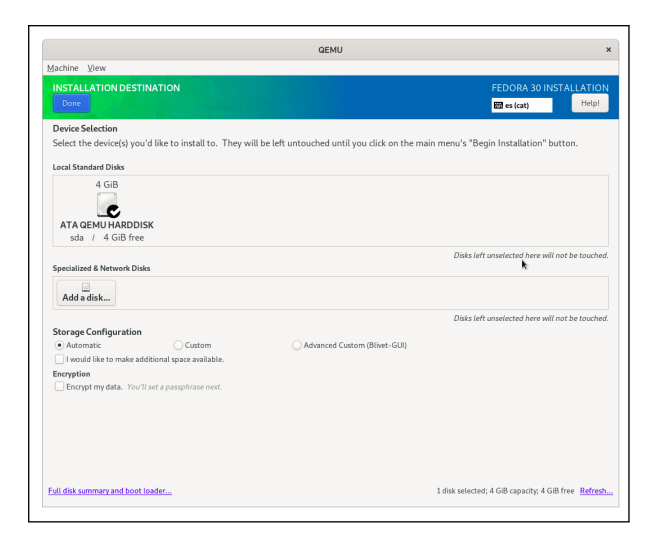


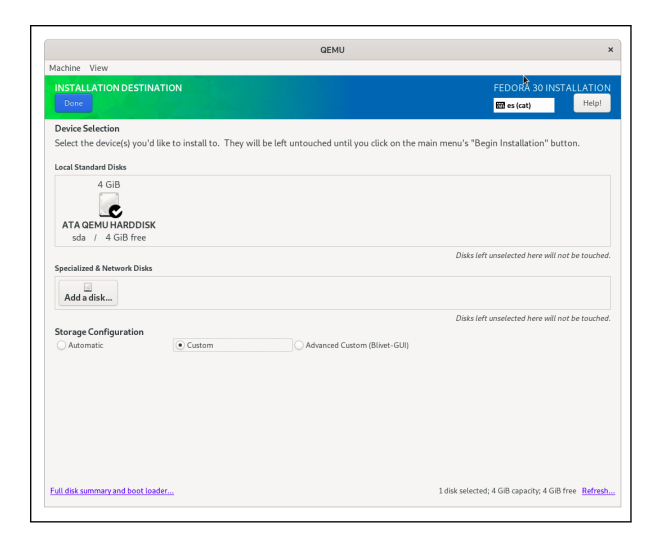


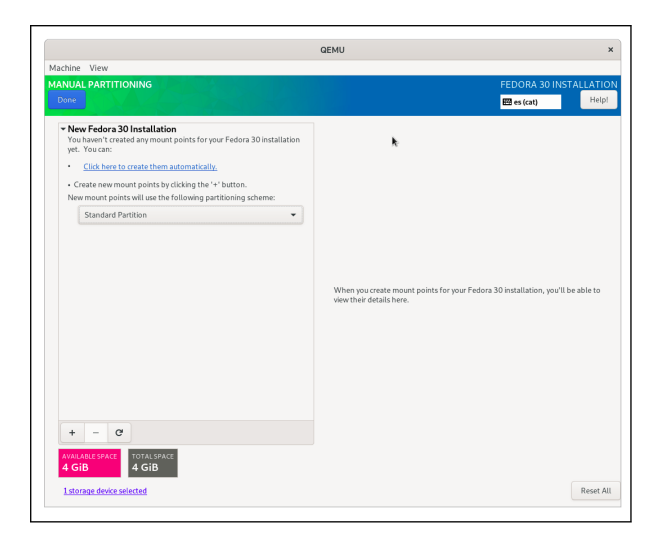


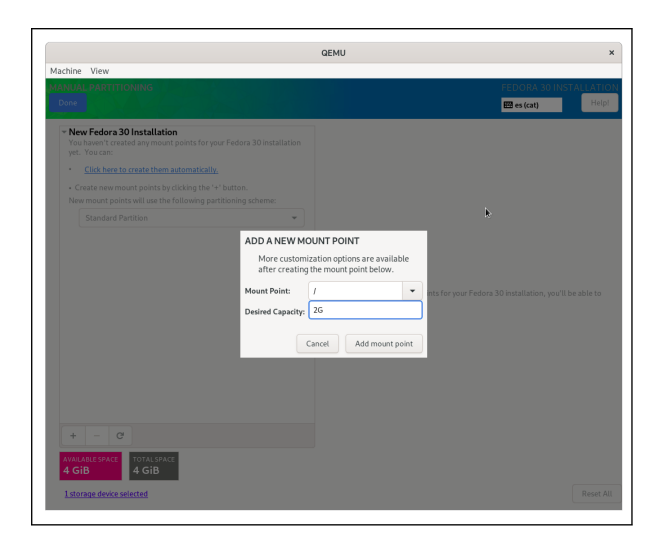


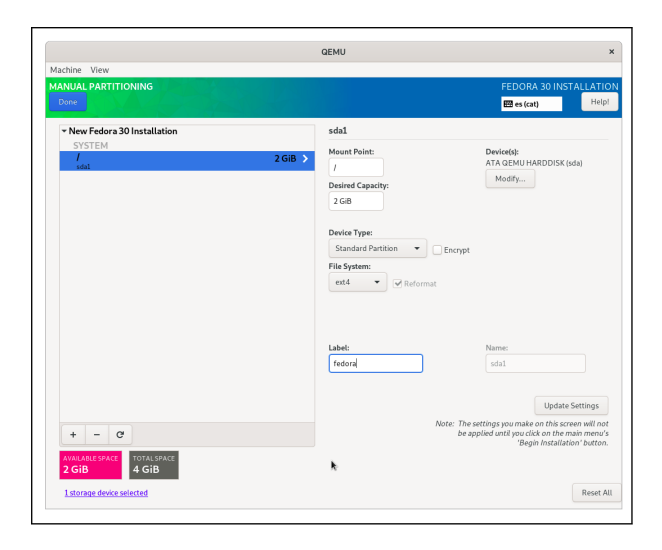


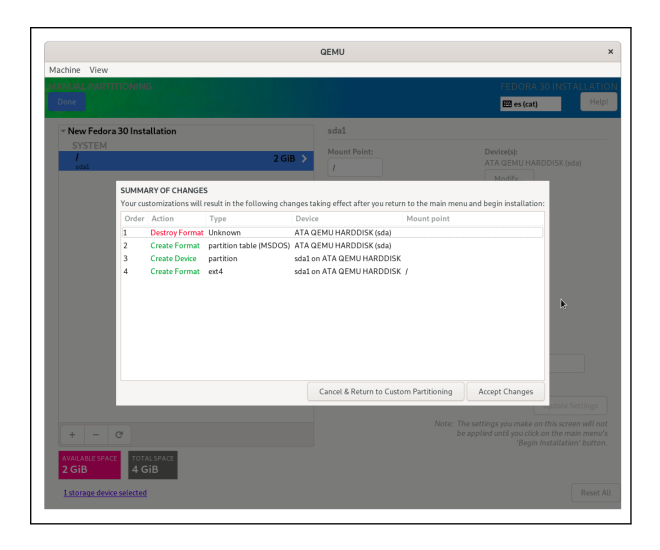


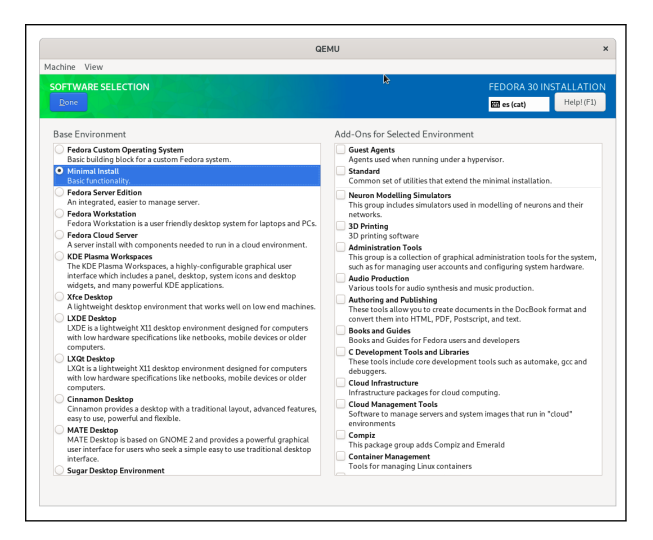


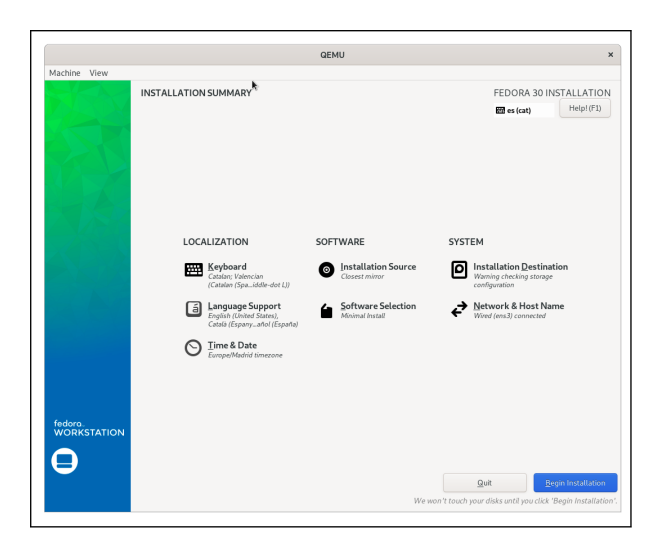


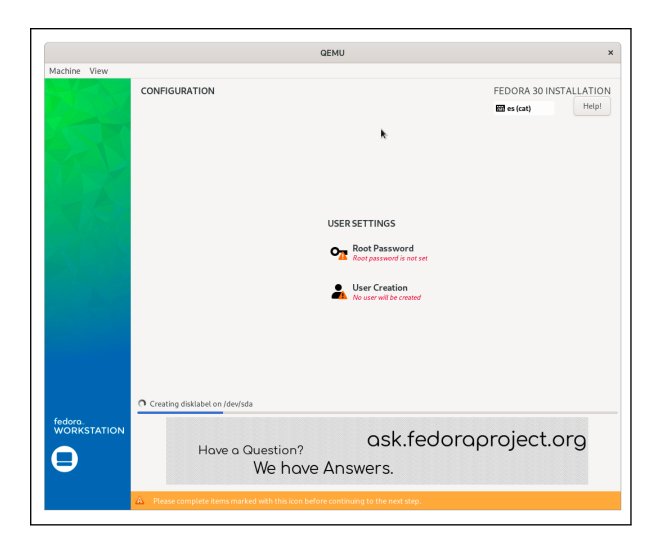


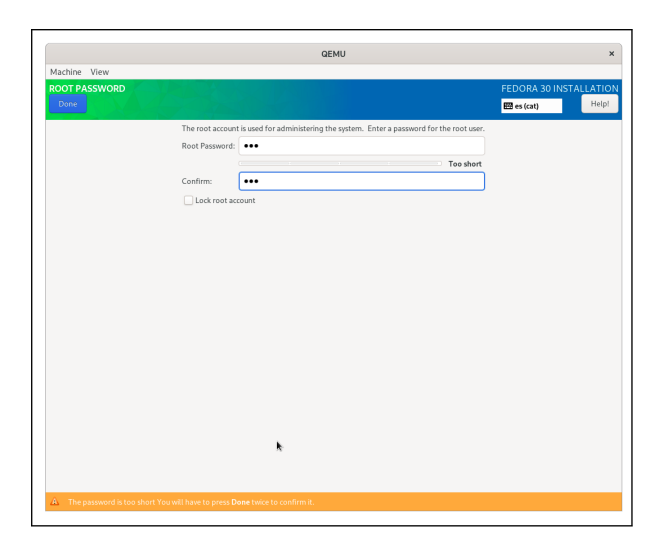


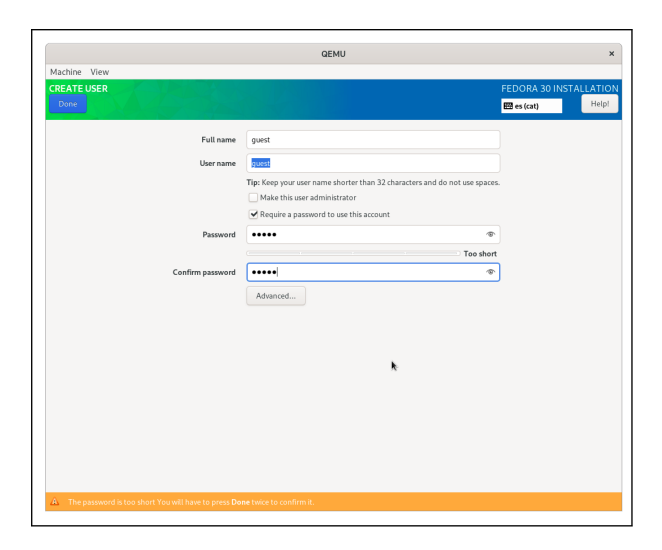


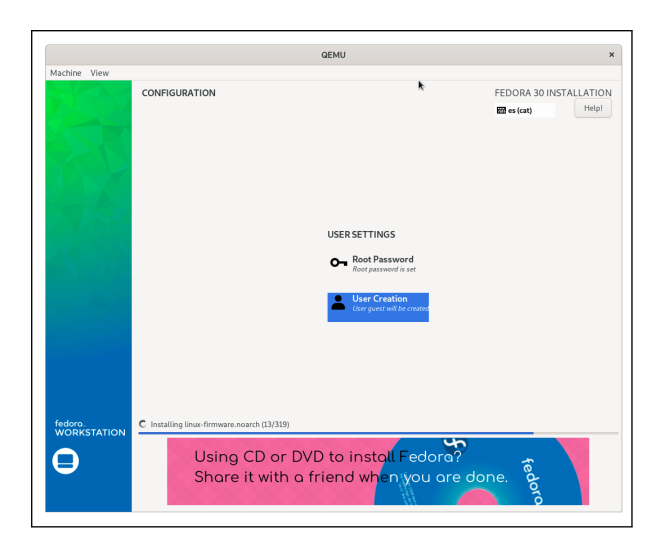


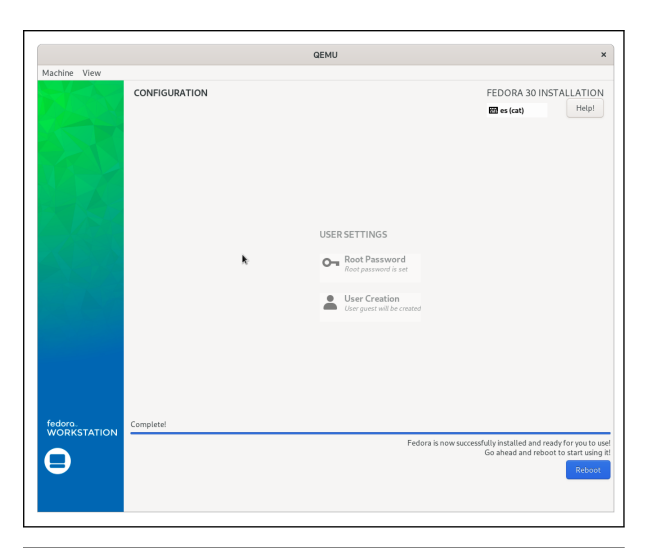














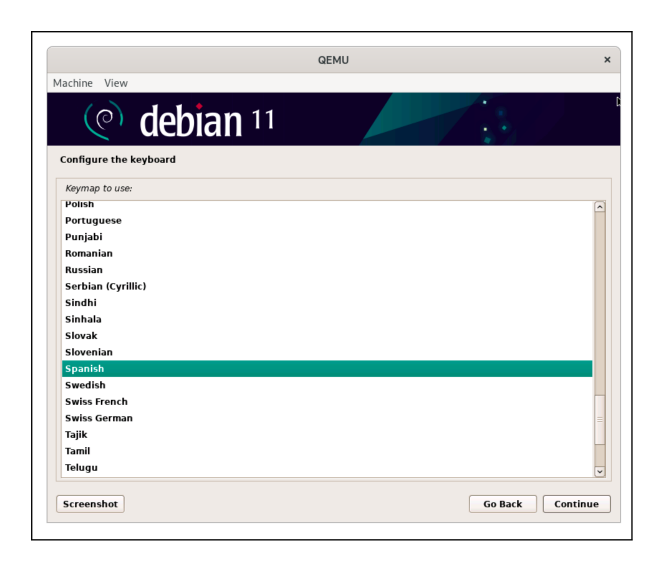
# **Debian Install**

 $\$  qemu-system-x86\_64 -m 4096 -hda disk.img -cdrom ../debian-11.1.0-amd64-netinst.iso -boot once=d













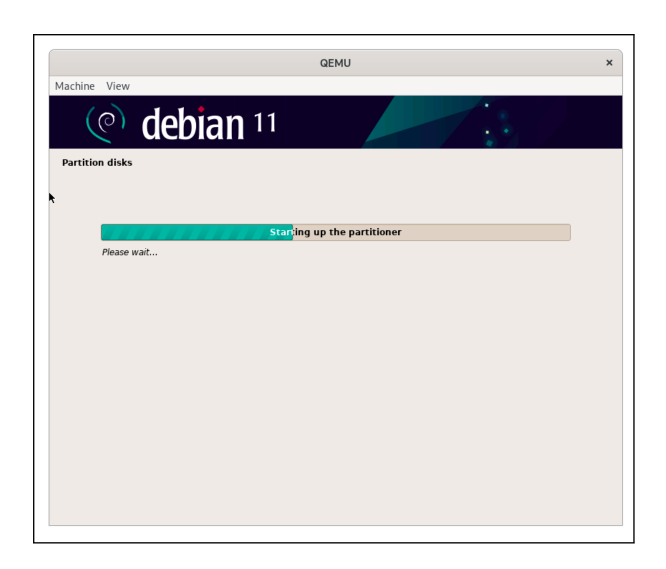




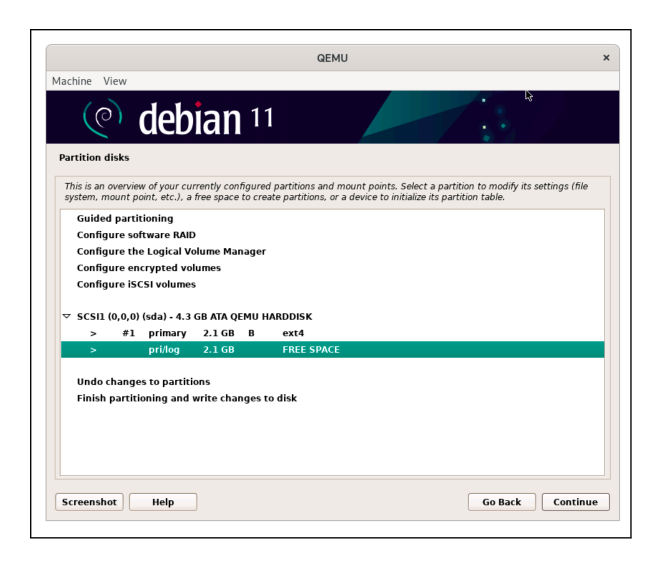












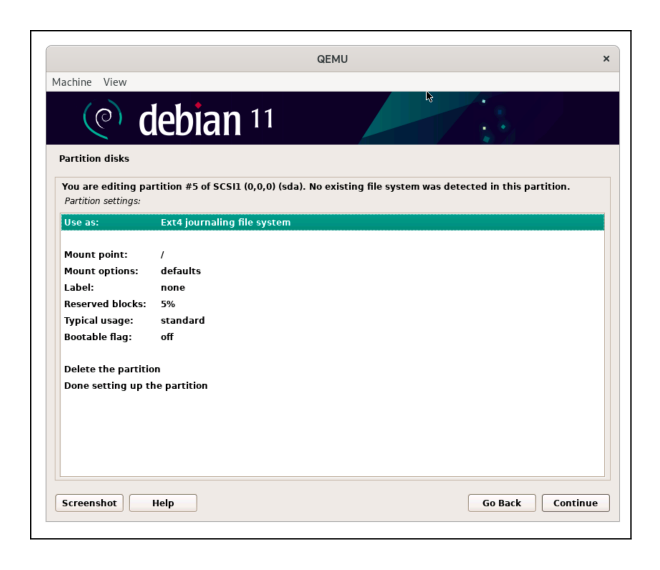






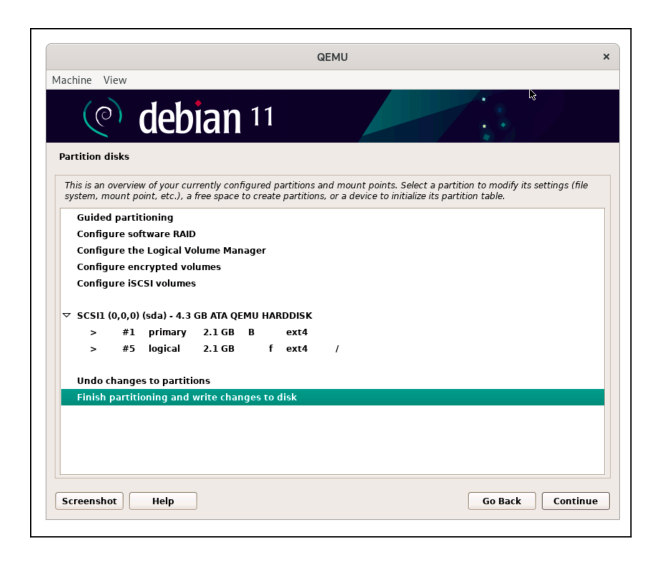


















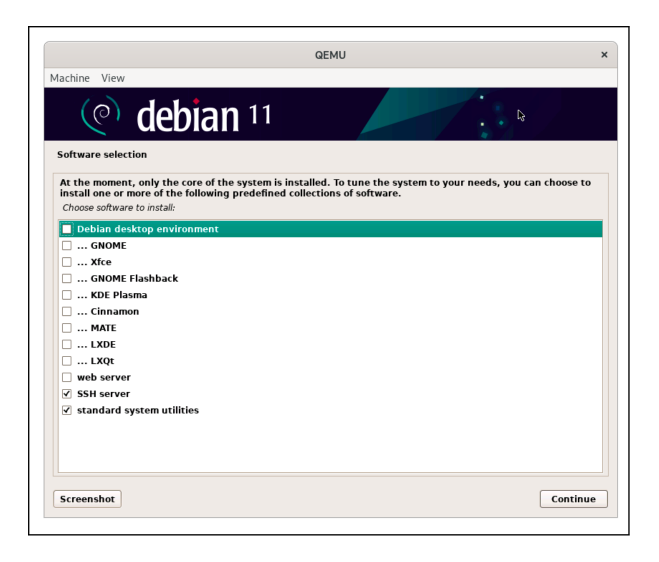




















```
Machine View

GNU GRUB version 2.04-20

*Debian GNU/Linux
fidvanced options for Debian GNU/Linux
Fedora 30 (Thirty) (on /dev/sda1)
Advanced options for Fedora 30 (Thirty) (on /dev/sda1)

Use the [ and ] keys to select which entry is highlighted.
Press enter to boot the selected OS, 'e' to edit the commands before booting or 'c' for a command-line.
```

```
Machine View

Debian GNU/Linux 11 debian tty1

debian login: root

Passuands

Linux debian 5.10.0-9-amd64 #1 SMP Debian 5.10.70-1 (2021-09-30) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/Share/doc/McOppright.

Debian GNU/Linux comes with #8SOLUTELY NO MARRANITY, to the extent
permitted by applicable 18 and 18 an
```

```
Machine View

Debian GNU/Linux 11 debian tty1

debian login: root
Passuard:
Linux debian 5.10.0-9-amd64 #1 SMP Debian 5.10.70-1 (2021-09-30) x86_64

The programs included with the Debian GNU/Linux system are free software:
the exact distribution terms for each program are described in the
individual files in /usr/share/duc/*/cocypus/gnt.

Debian GNU/Linux comes with ABGROUTELY NO WARRANITY, to the extent
sermitted by soniciable 1800

Last login: Red Oct 27 14:19:33 CDT 2021 on tty1
moot@debian:"# of -h
Filesystem Size Used Avail UseX Mounted on
usev 2.00 82.00 05 //dev
Tilesystem Size Used Avail UseX Mounted on
usev 2.00 82.00 05 //dev
Tilesystem Size Used Avail UseX Mounted on
usev 2.00 05 //dev/sds 2.00 1000SM 854M 55X //
Topyids 2.00 1000SM 854M 55X //
Topyids 2.00 1000SM 854M 55X //
Topyids 2.00 05 .00 05 //dev/shm
tmpis 5.00 0 0.500 05 //murlock
tmpis 394M 0 394M 0X /run/User/0
moot@deblan:"# ____
```

## Convert OVA to qcow2

https://blog.ricosharp.com/posts/2019/Converting-ova-file-to-qcow2

```
$ tar -xvf librenms-centos-7.6-x86_64.ova
```

```
$ qemu-img convert librenms-centos-7.6-x86_64-disk001.vmdk librenms-centos-7.6-x86_64-disk001.qcow2 -0 qcow2
```

\$ file librenms-centos-7.6-x86\_64-disk001.qcow2