

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](https://mirrors.fedoraproject.org/mirrordata/Fedora-Workstation-netinst-x86_64-30-1.2.iso)
- Debian 11 Bullseye netinst amd64 396M
<https://cdimage.debian.org/debian-cd/current/amd64/iso-cd/debian-11.2.0-amd64-netinst.iso>
- Centos 8.4 boot 723M
http://mirror.airenetworks.es/CentOS/8-stream/isos/x86_64/CentOS-Stream-8-x86_64-20220215-boot.iso
- Ubuntu 20 Full DVD
<https://ubuntu.com/download/desktop/thank-you?version=20.04.3&architecture=amd64>

Cloud

- Fedora Cloud 32 Repo: /pub/fedora/linux/releases/32/Cloud/x86_64/images
https://dl.fedoraproject.org/pub/fedora/linux/releases/32/Cloud/x86_64/images/Fedora-Cloud-Base-32-1.6.x86_64.qcow2
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.qcow2>

Network Installation

Installation HTTP

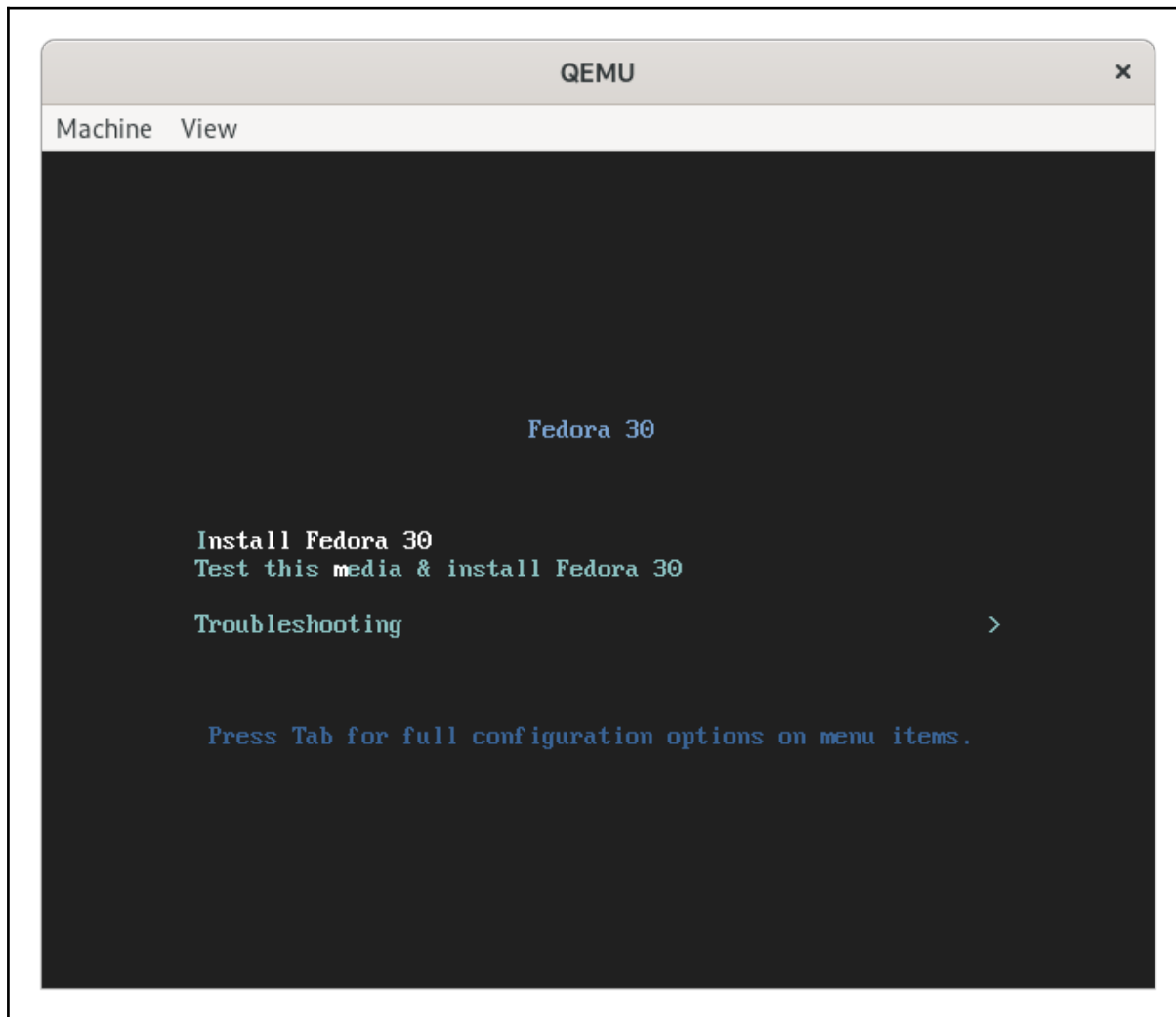
- Fedora32
https://dl.fedoraproject.org/pub/fedora/linux/releases/32/Everything/x86_64/os/
- Debian11
<http://ftp.us.debian.org/debian/dists/Debian11.2/main/installer-amd64/>
- Ubuntu 20
<http://archive.ubuntu.com/ubuntu/dists/focal/main/installer-amd64/>

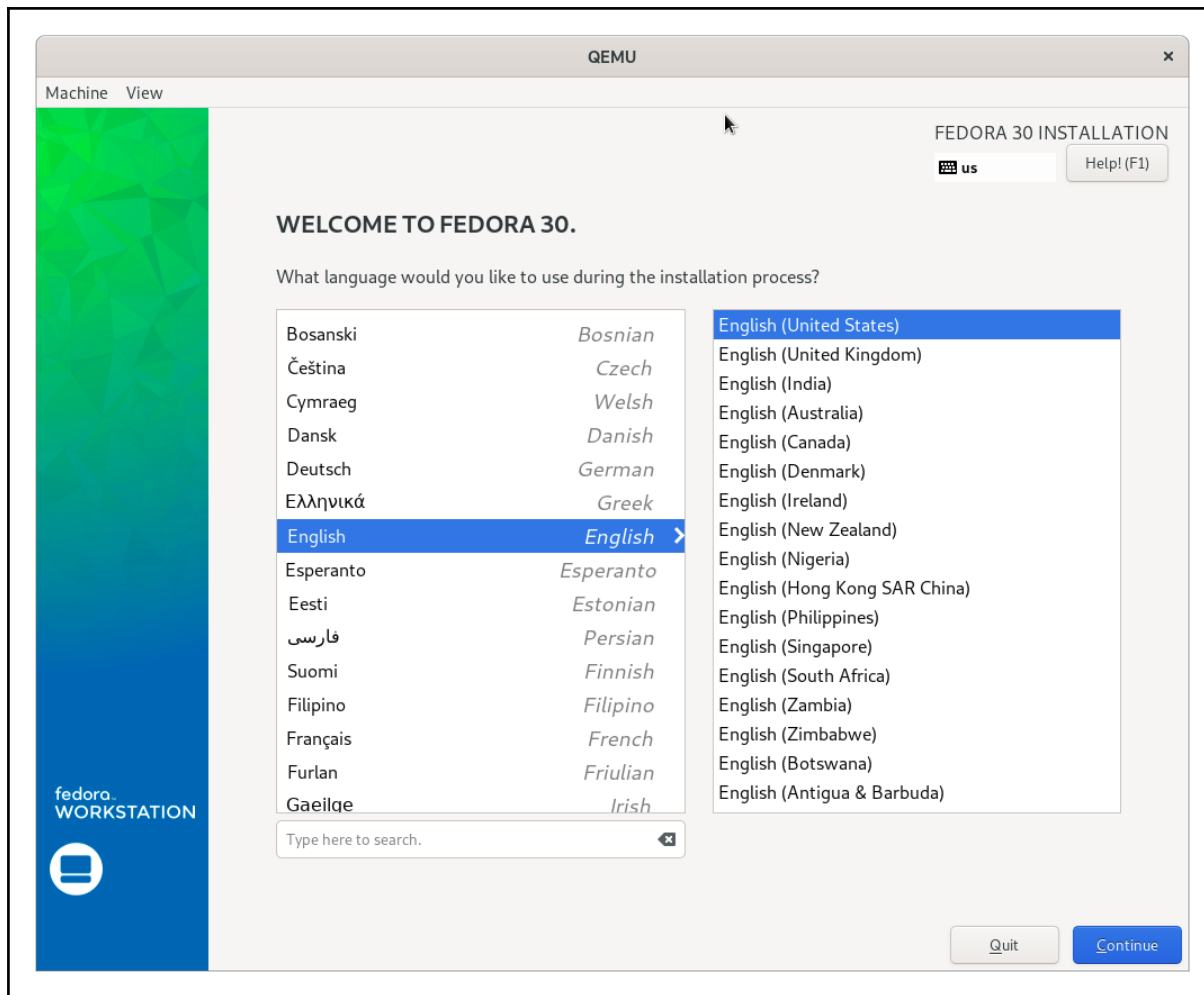
Others

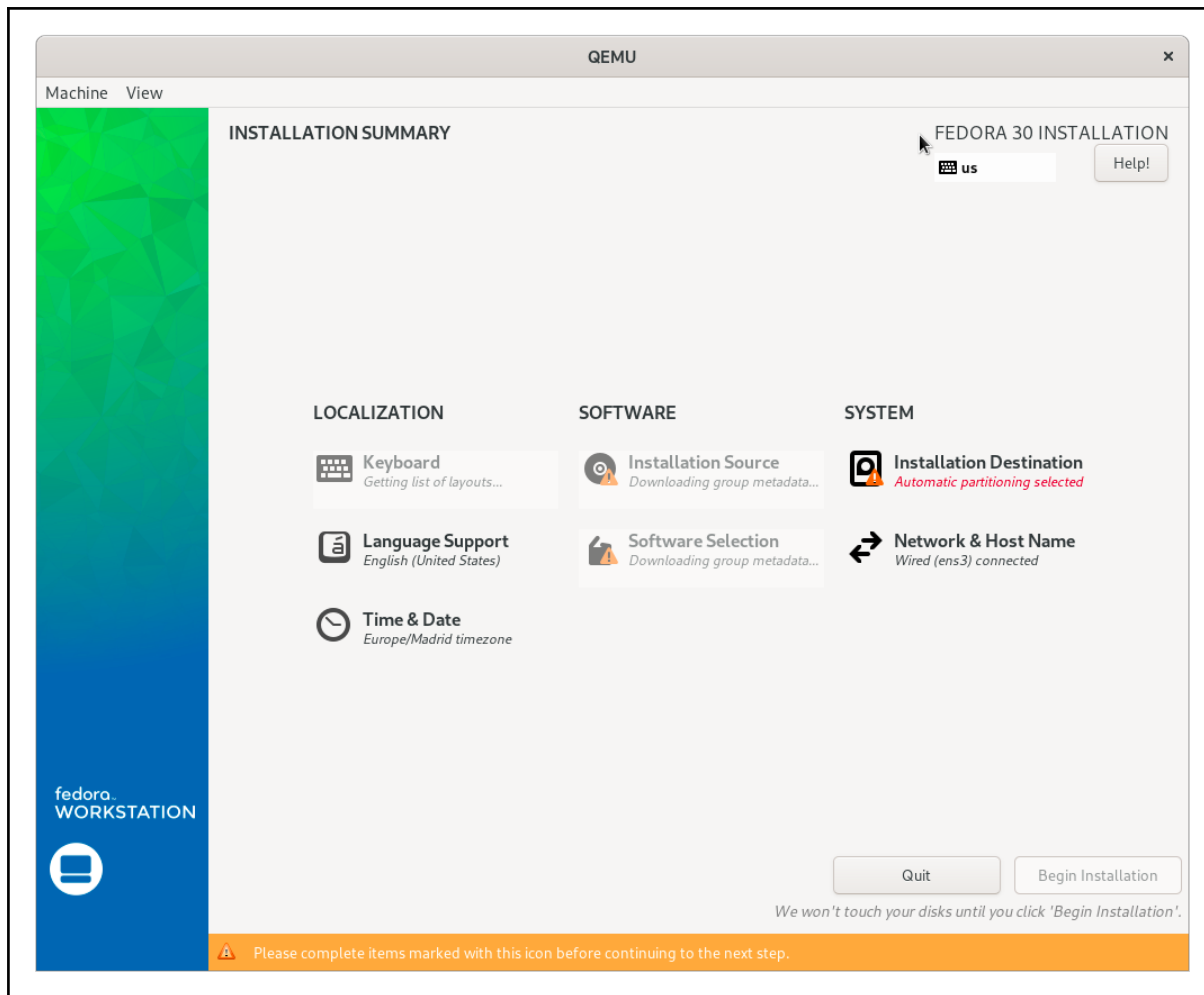
- ☐ Gparted
<https://downloads.sourceforge.net/gparted/gparted-live-1.3.1-1-amd64.iso>
- ☐ Super Grub Disk
https://sourceforge.net/projects/supergrub2/files/2.04s1/super_grub2_disk_2.04s1/super_grub2_disk_hybrid_2.04s1.iso/download

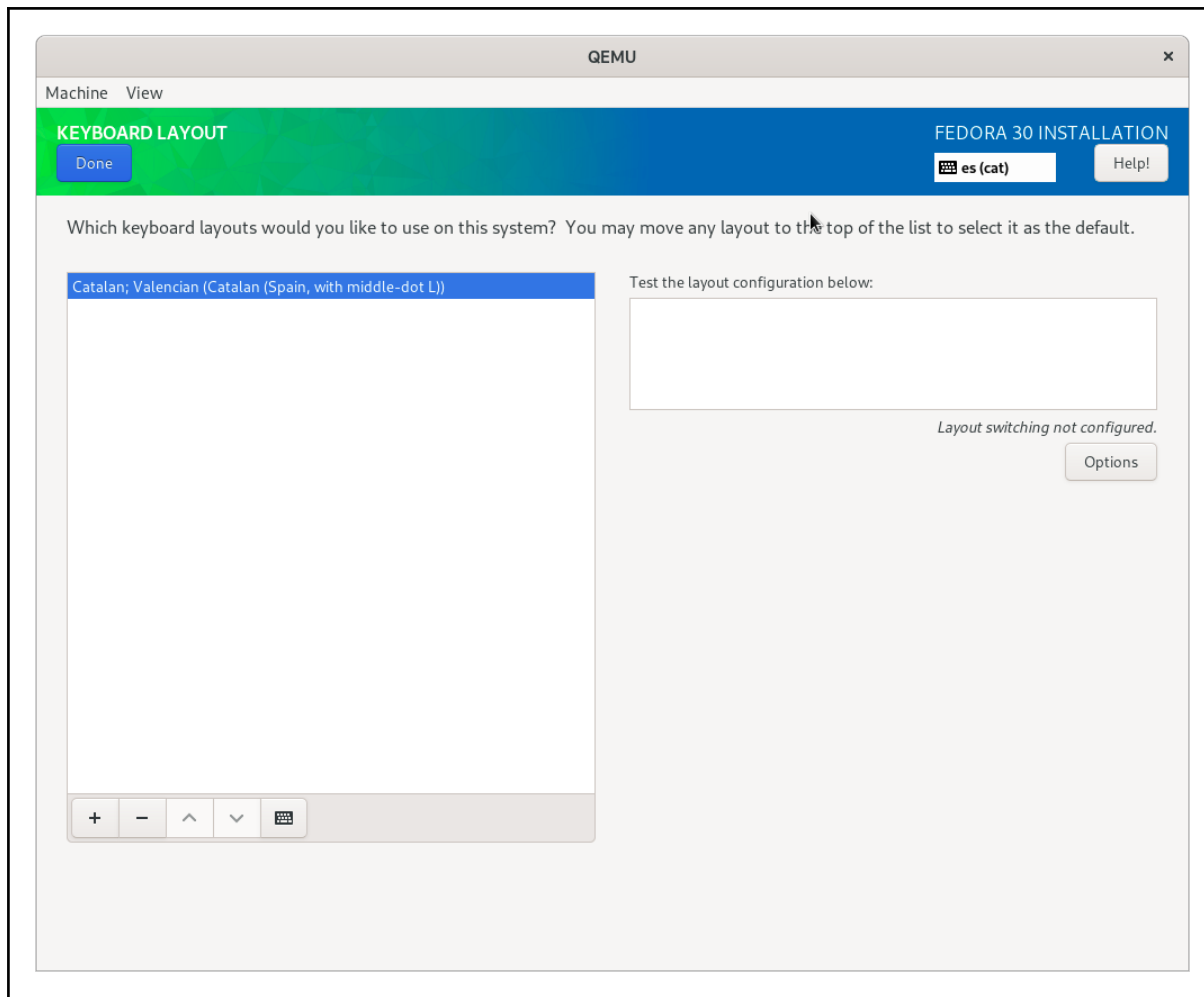
Fedora Installation

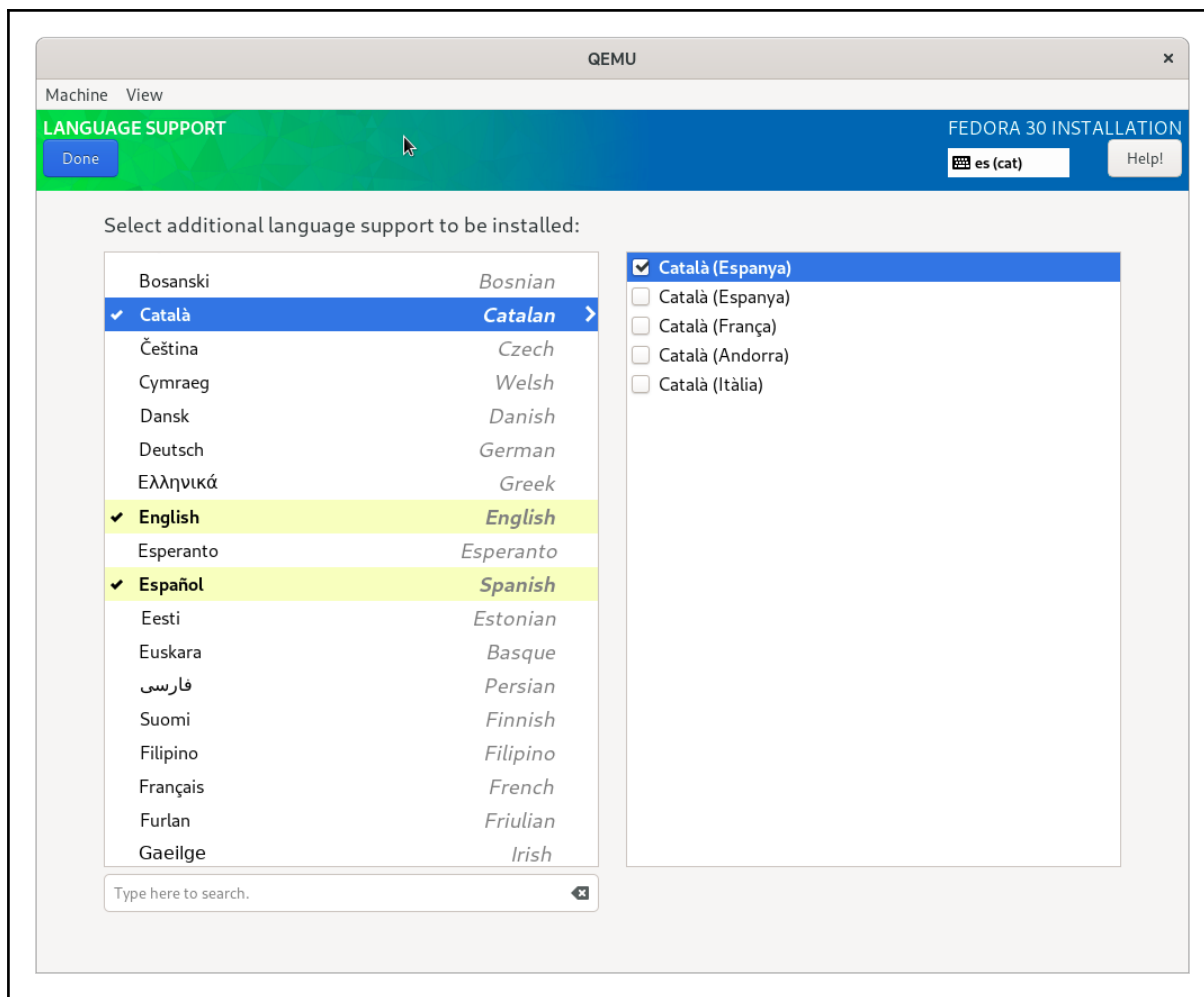
```
# dd if=/dev/zero of=disk.img bs=1k count=4M status=progress  
# qemu-system-x86_64 -m 2048 -hda disk.img -cdrom  
../Fedora-Workstation-netinst-x86_64-30-1.2.iso
```

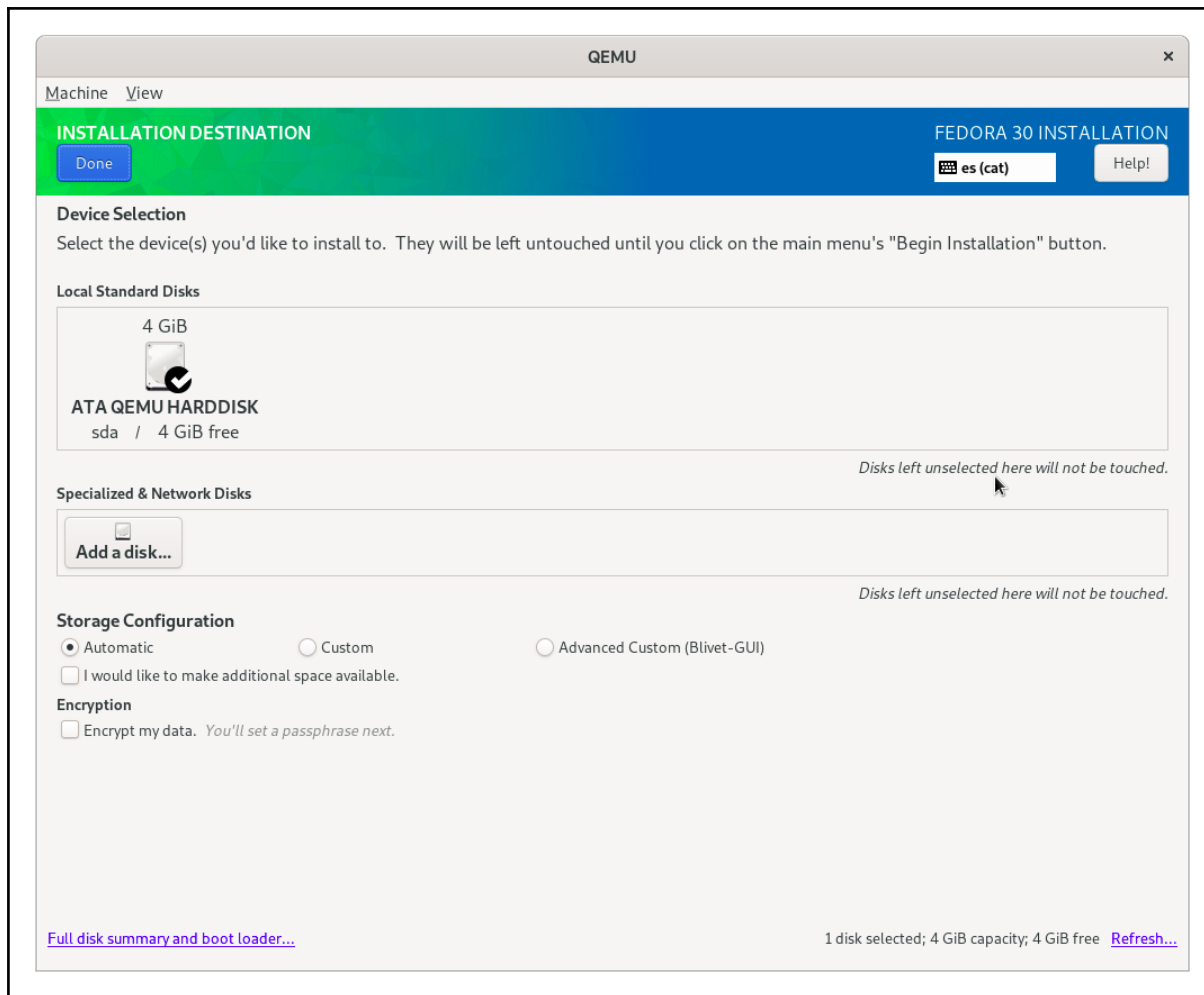


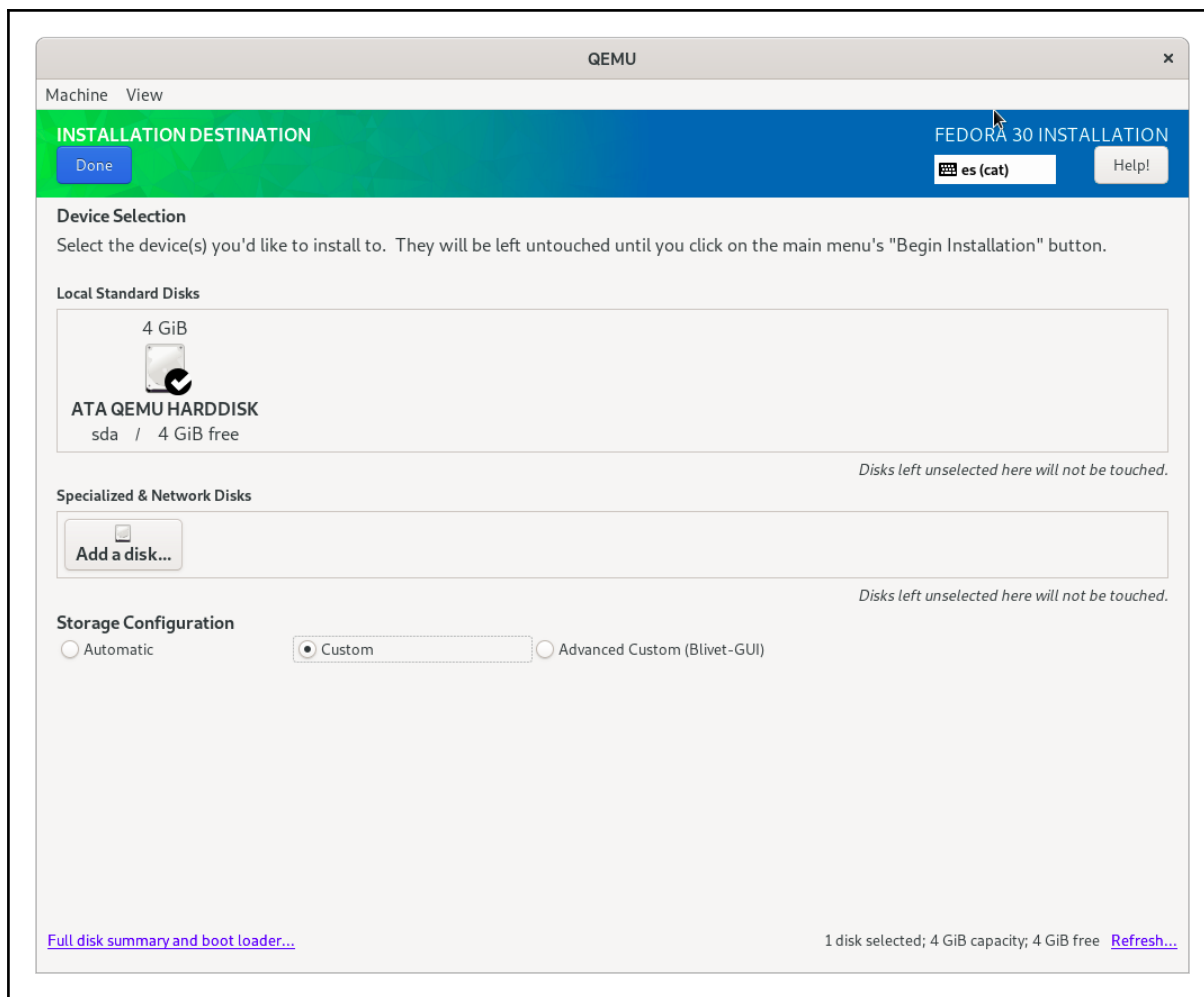


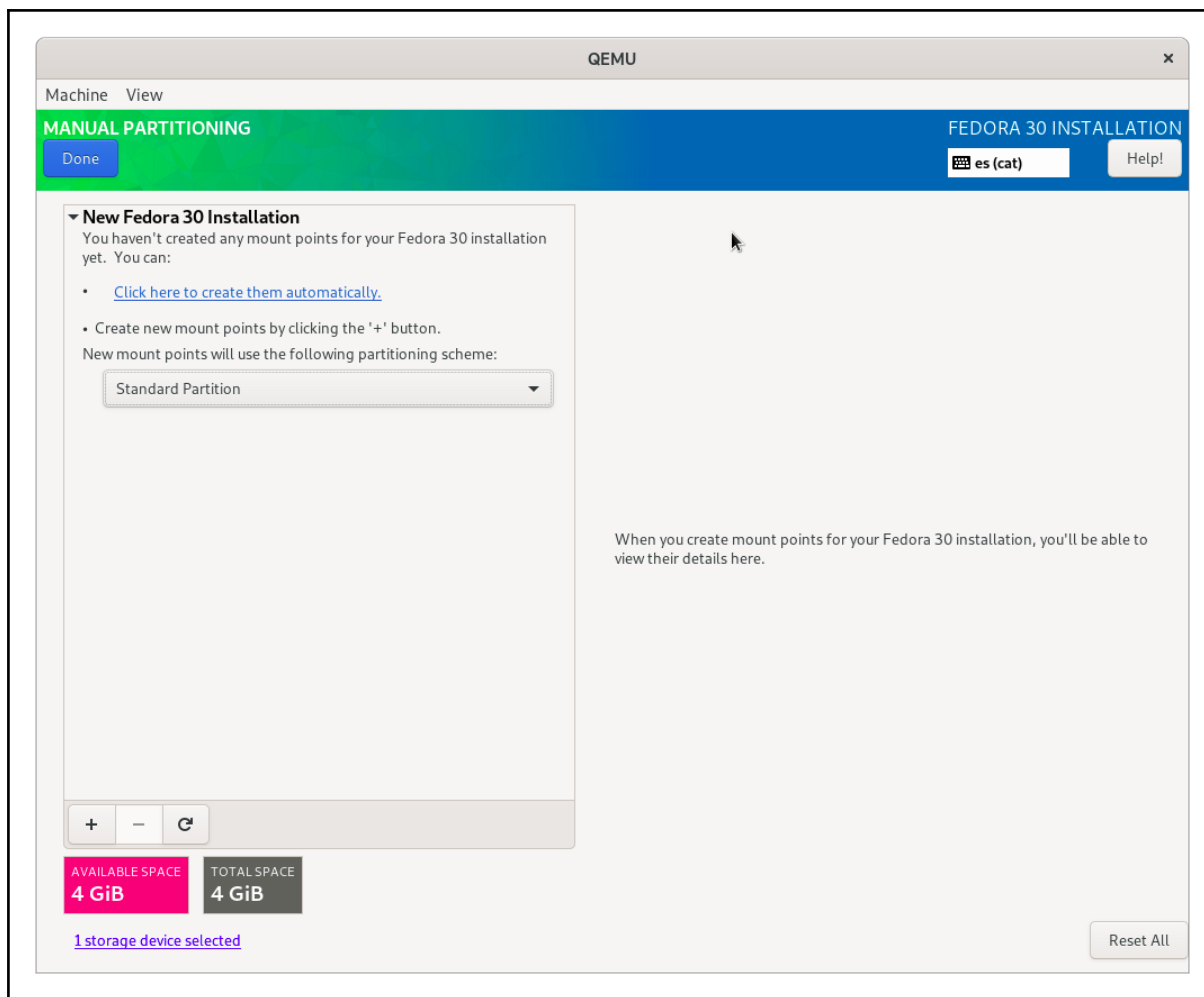


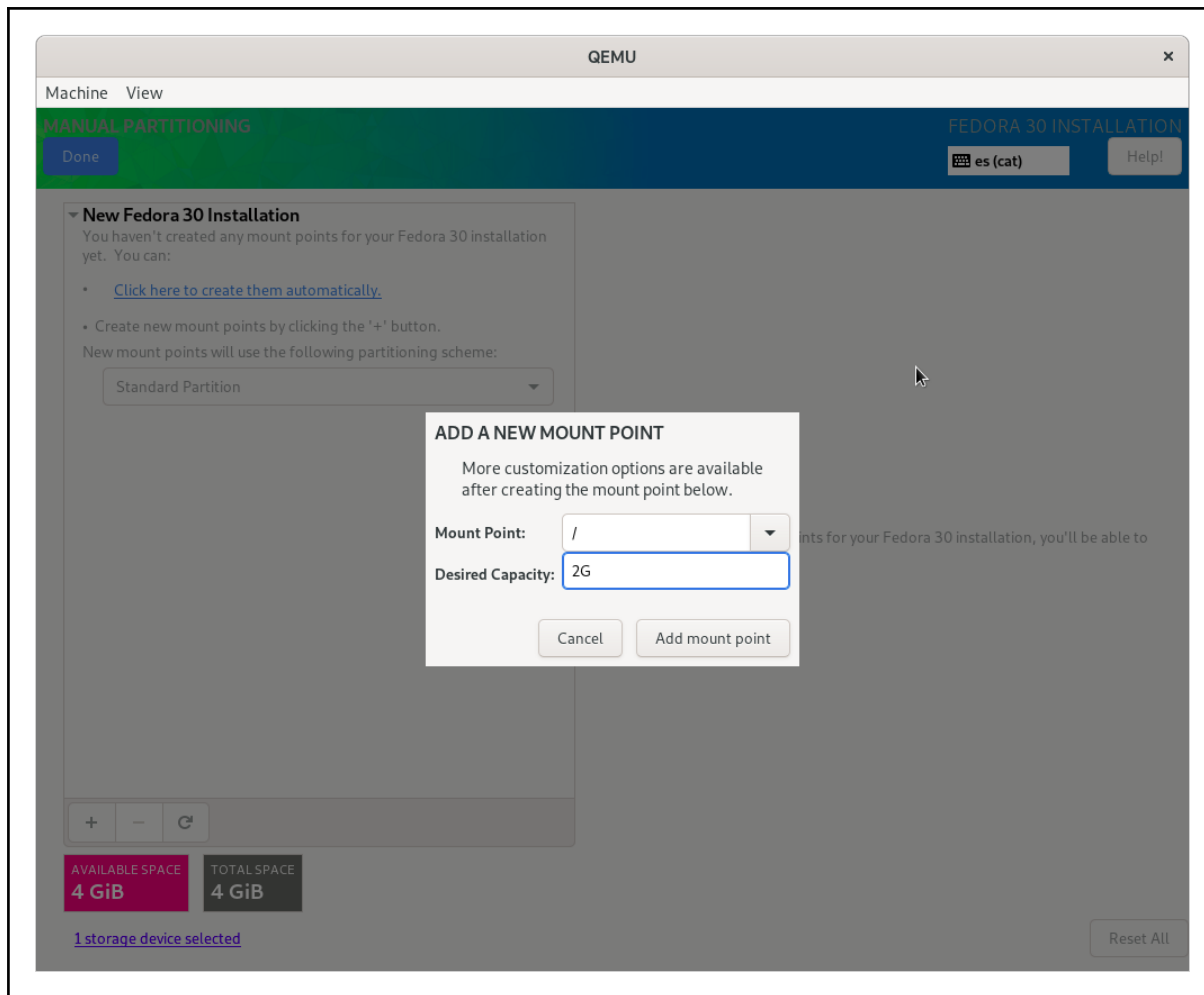


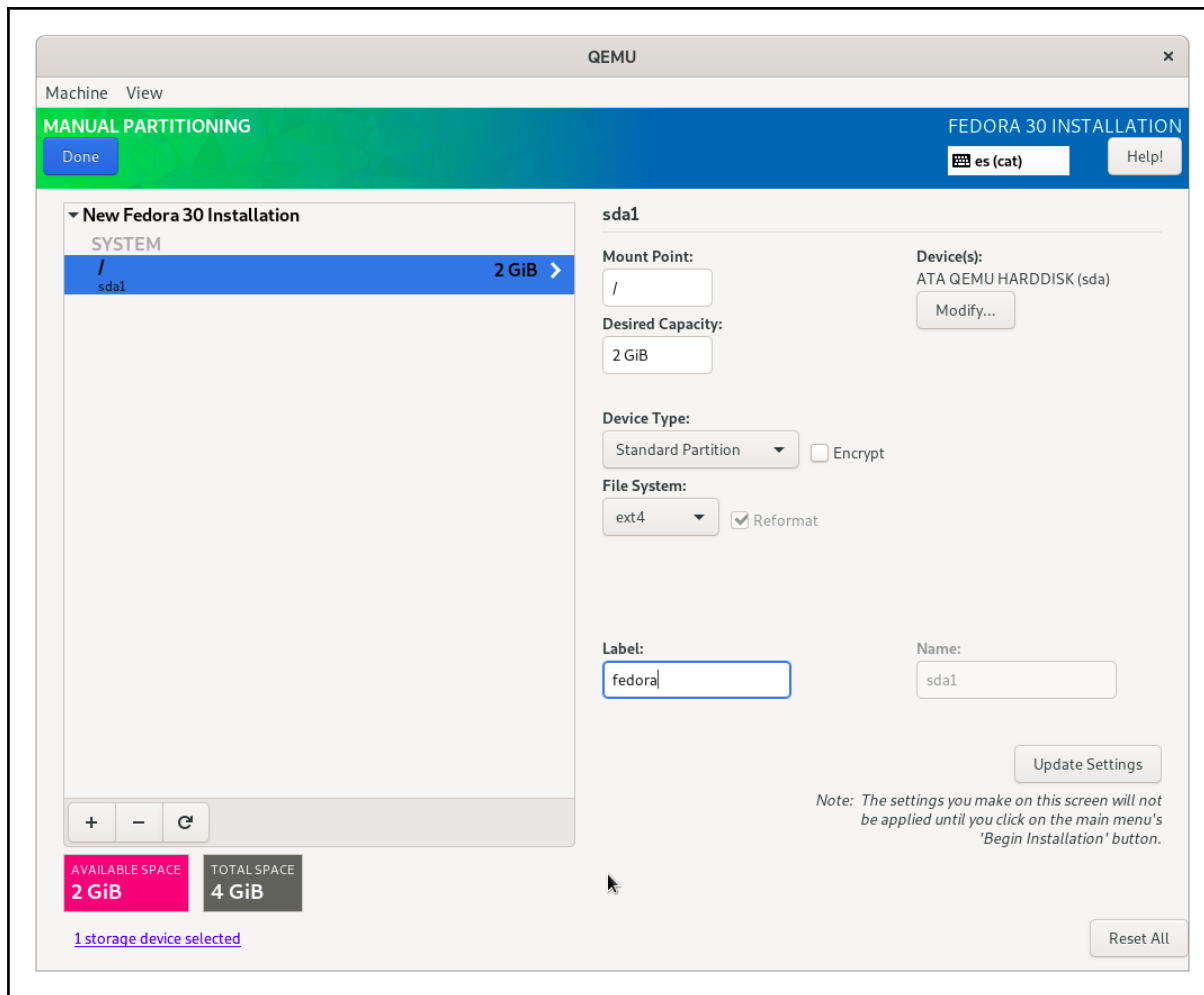


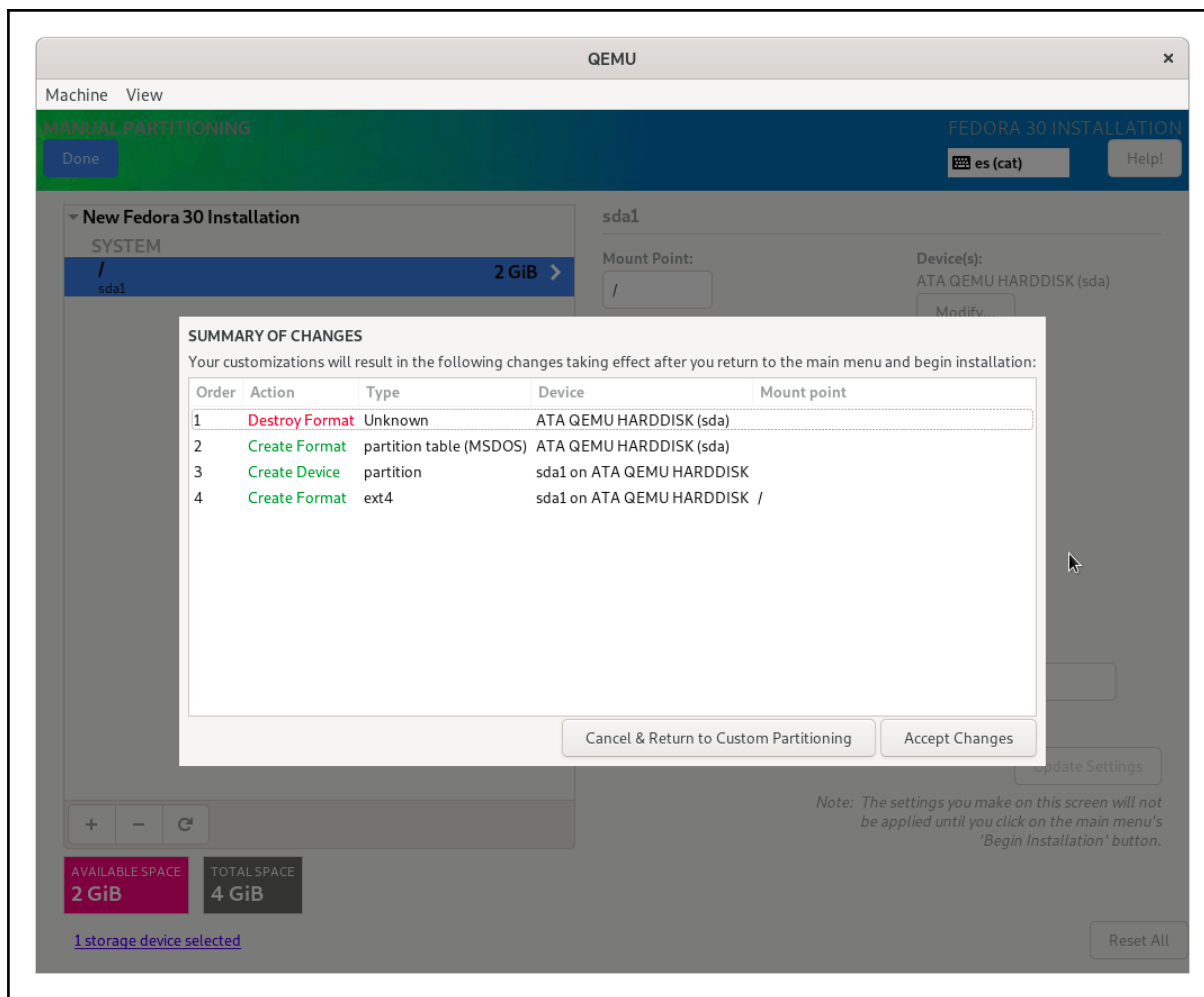


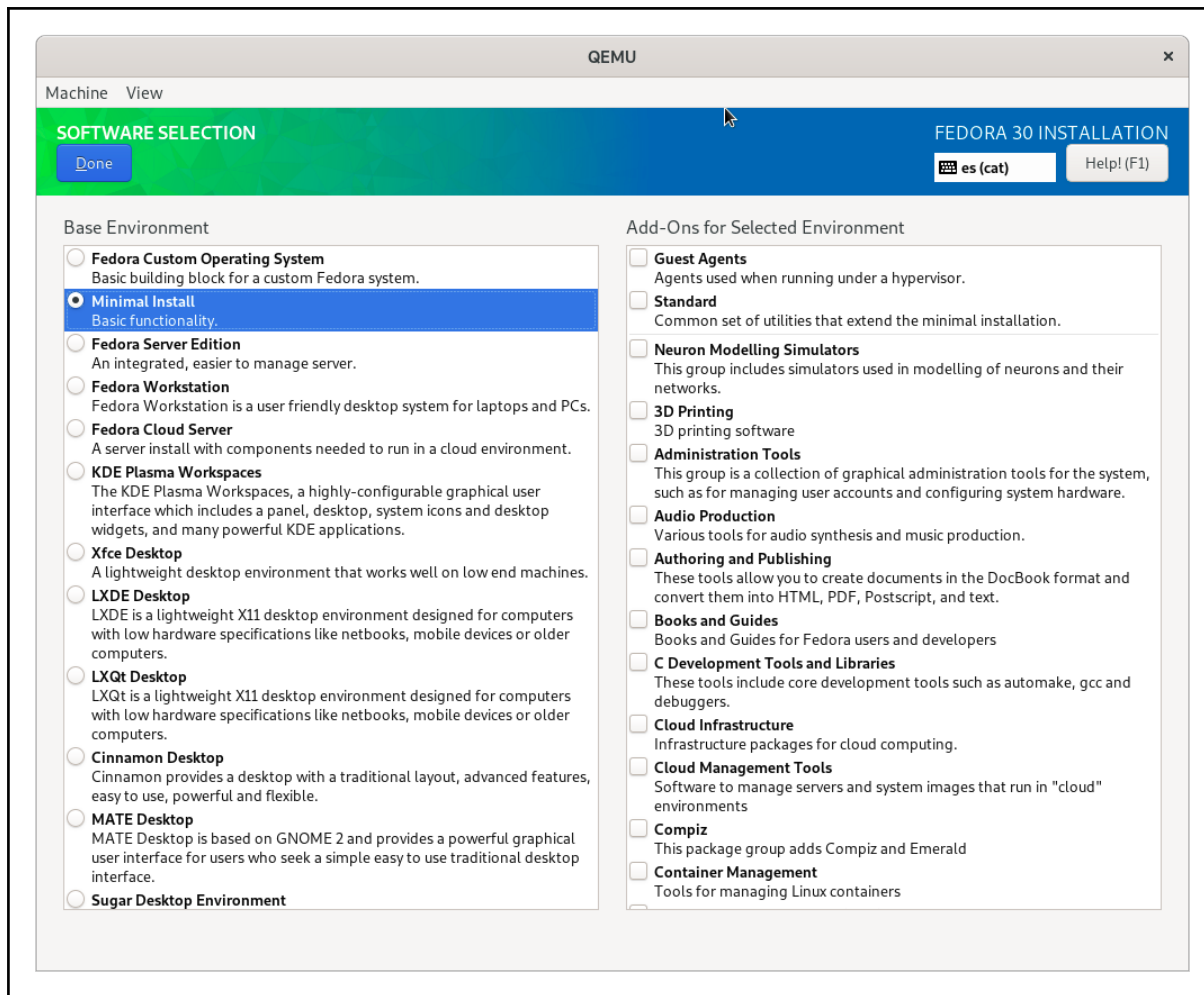


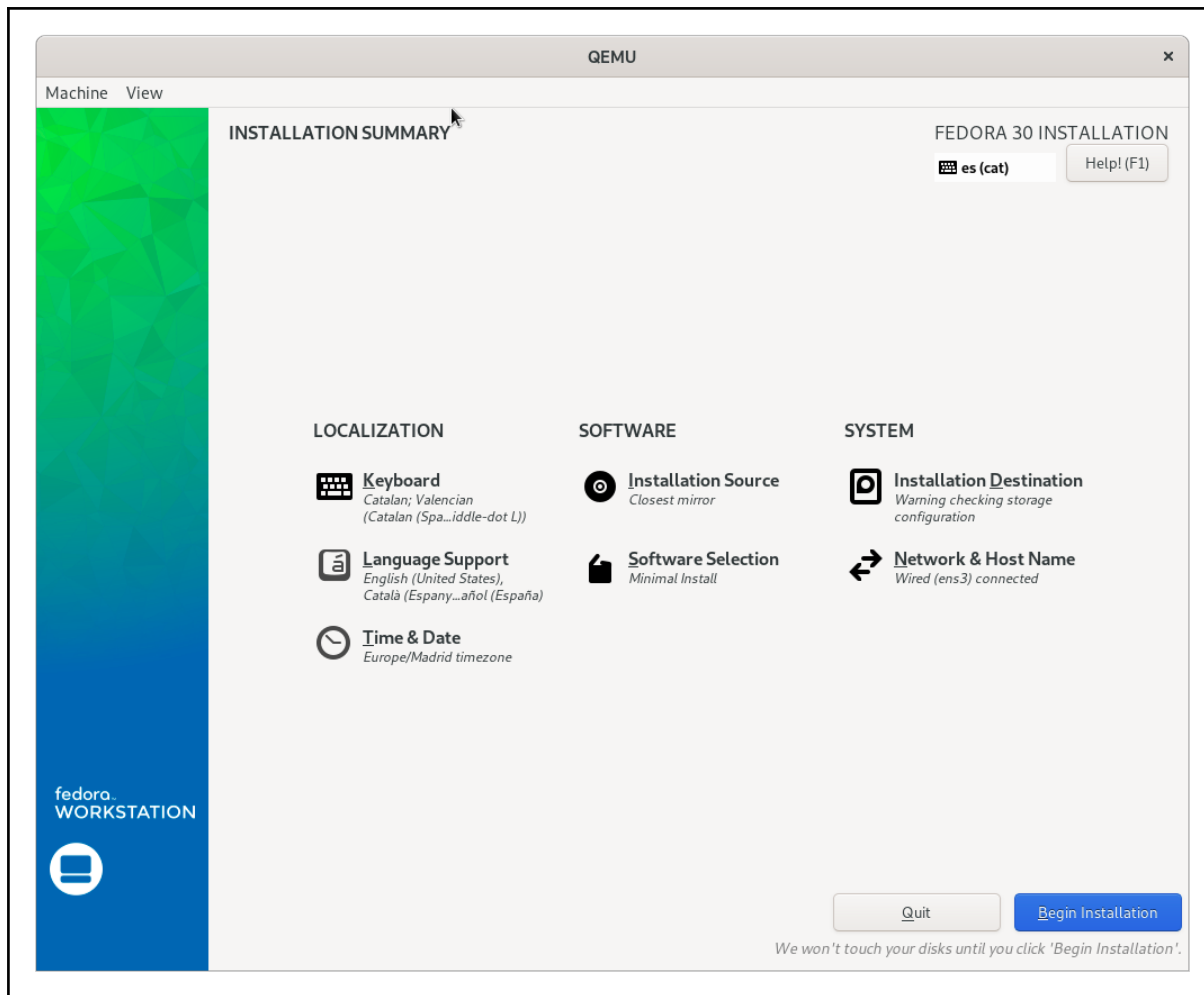


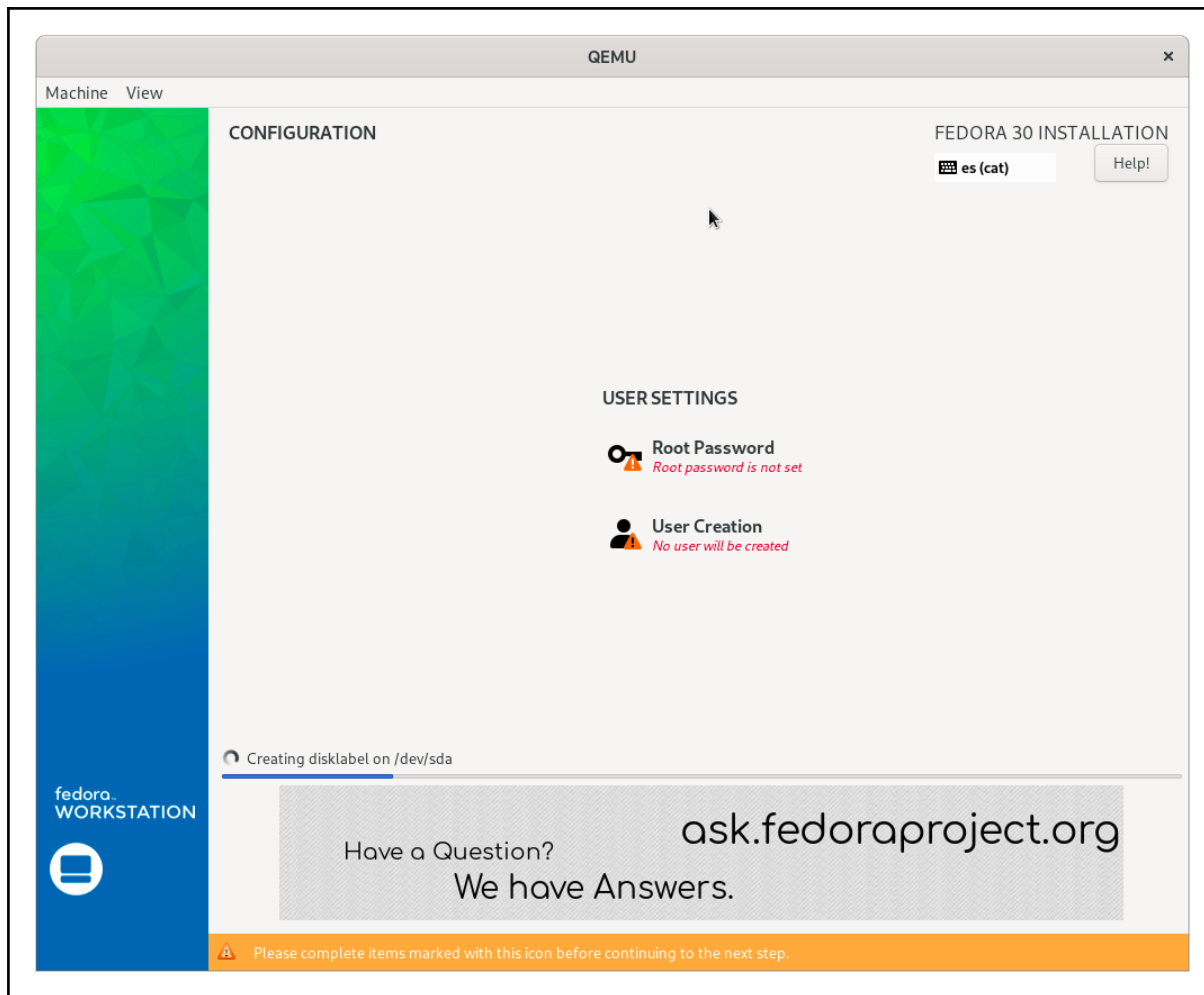


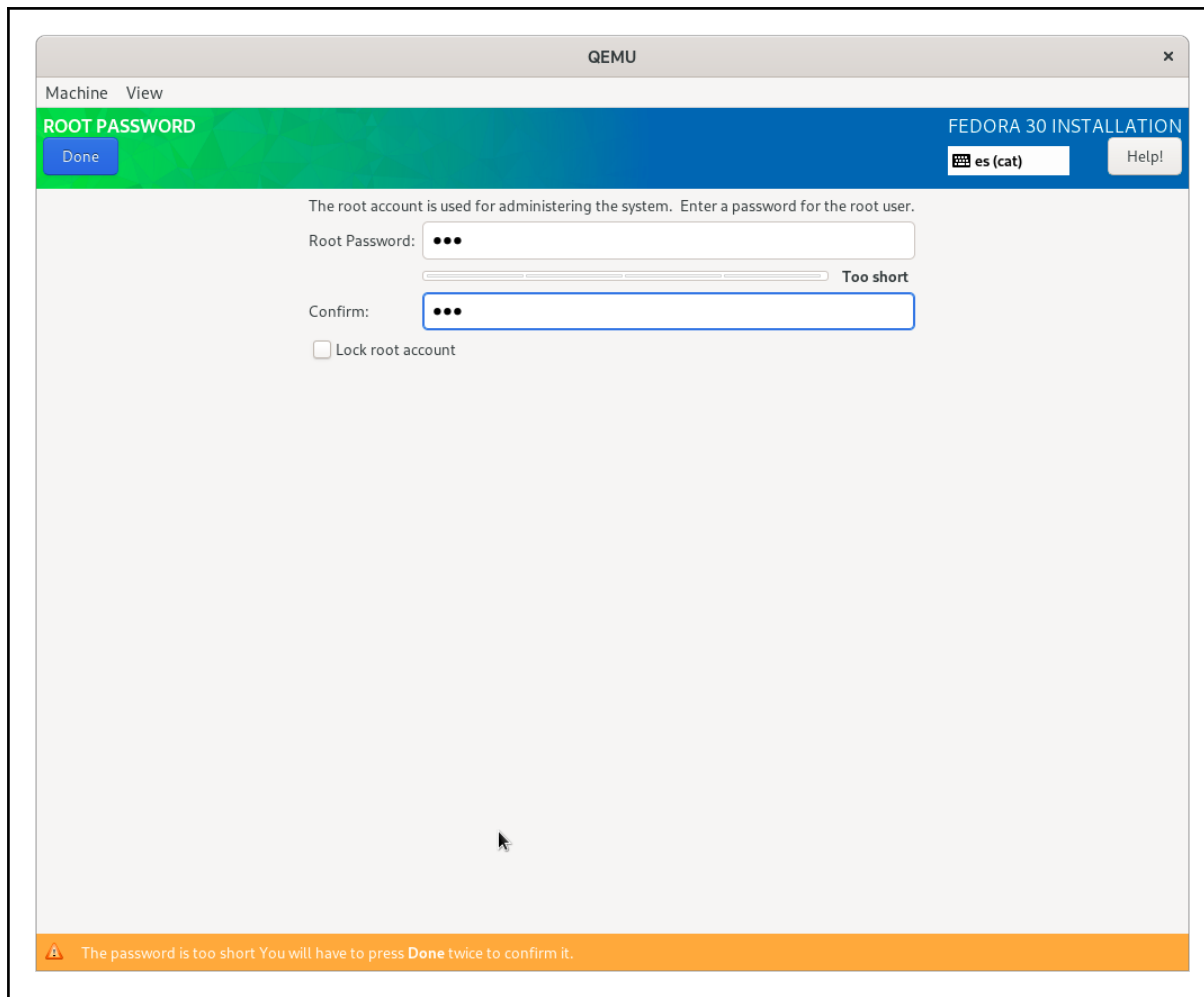












QEMU

MachineView

CREATE USER

Done

FEDORA 30 INSTALLATION

es (cat)

Help!

Full name

guest

User name

guest

Tip: Keep your user name shorter than 32 characters and do not use spaces.

☐ Make this user administrator

☒ Require a password to use this account

Password


.....

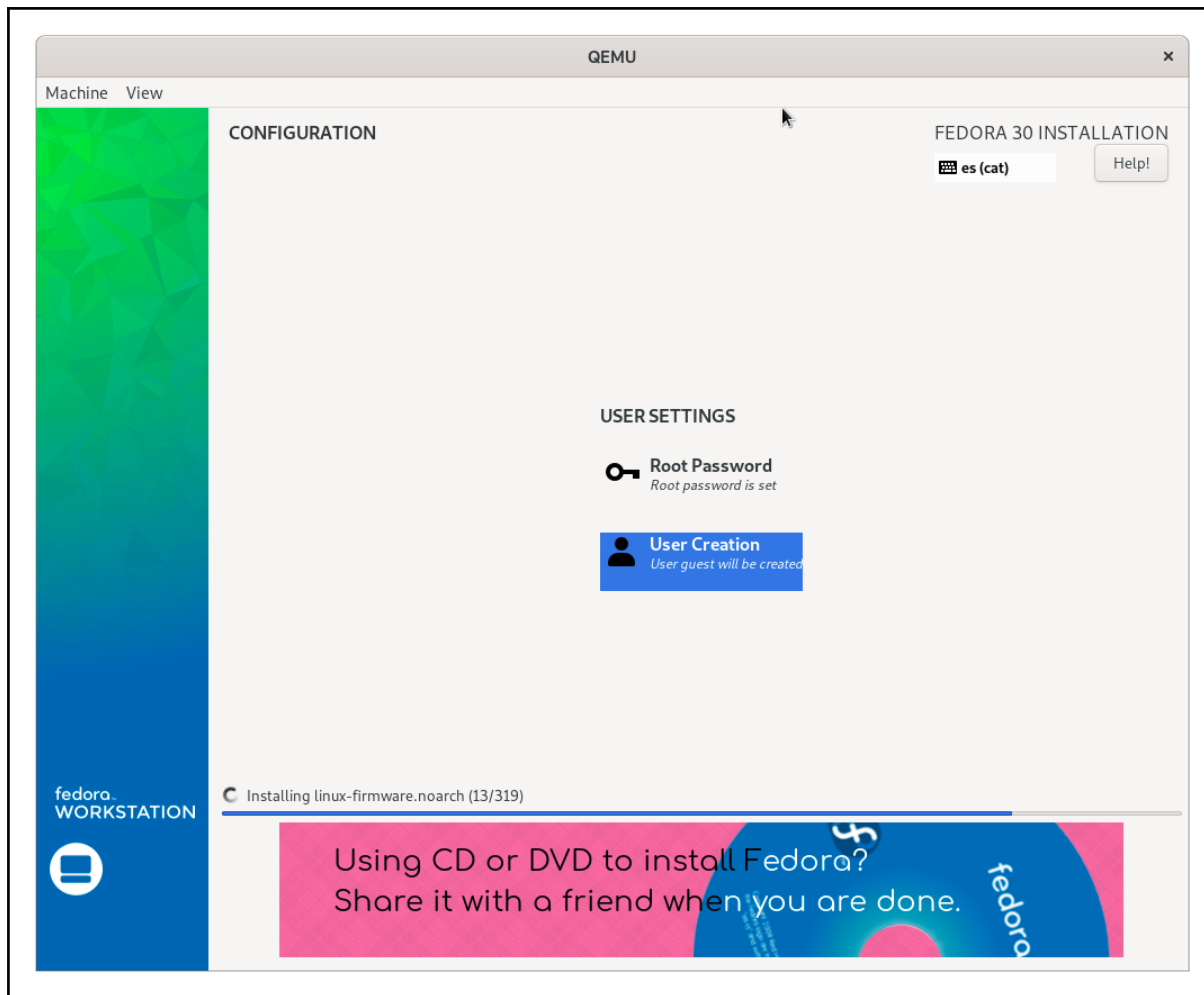
Too short

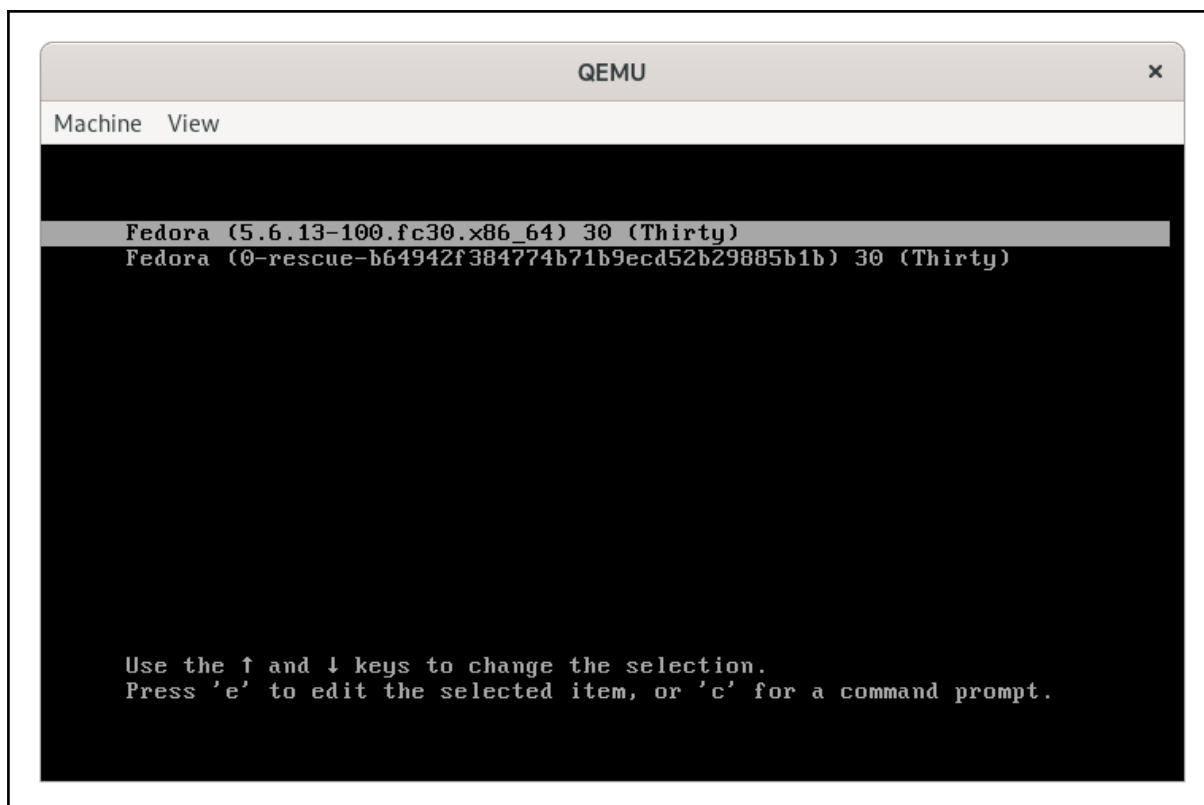
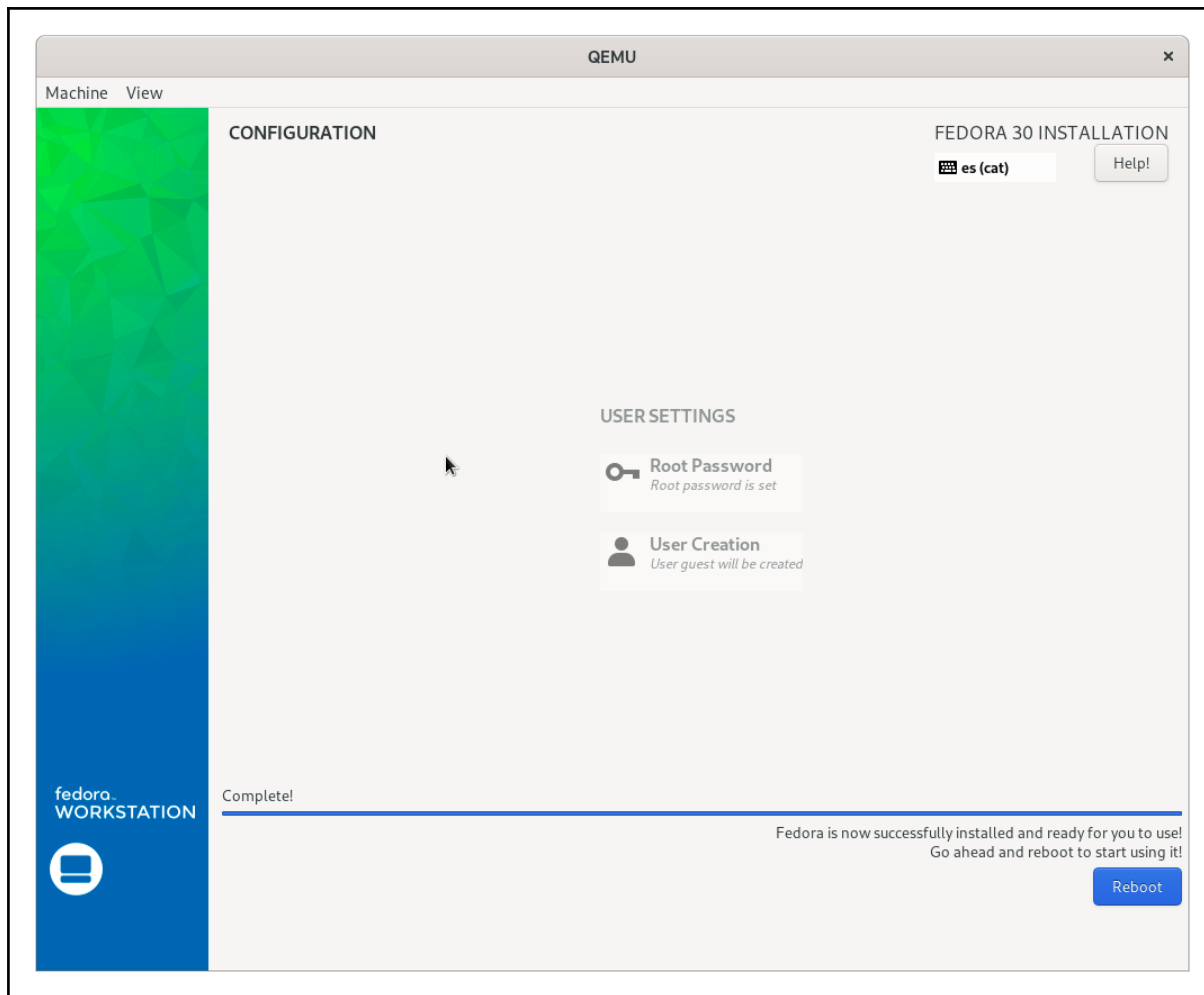
Confirm password

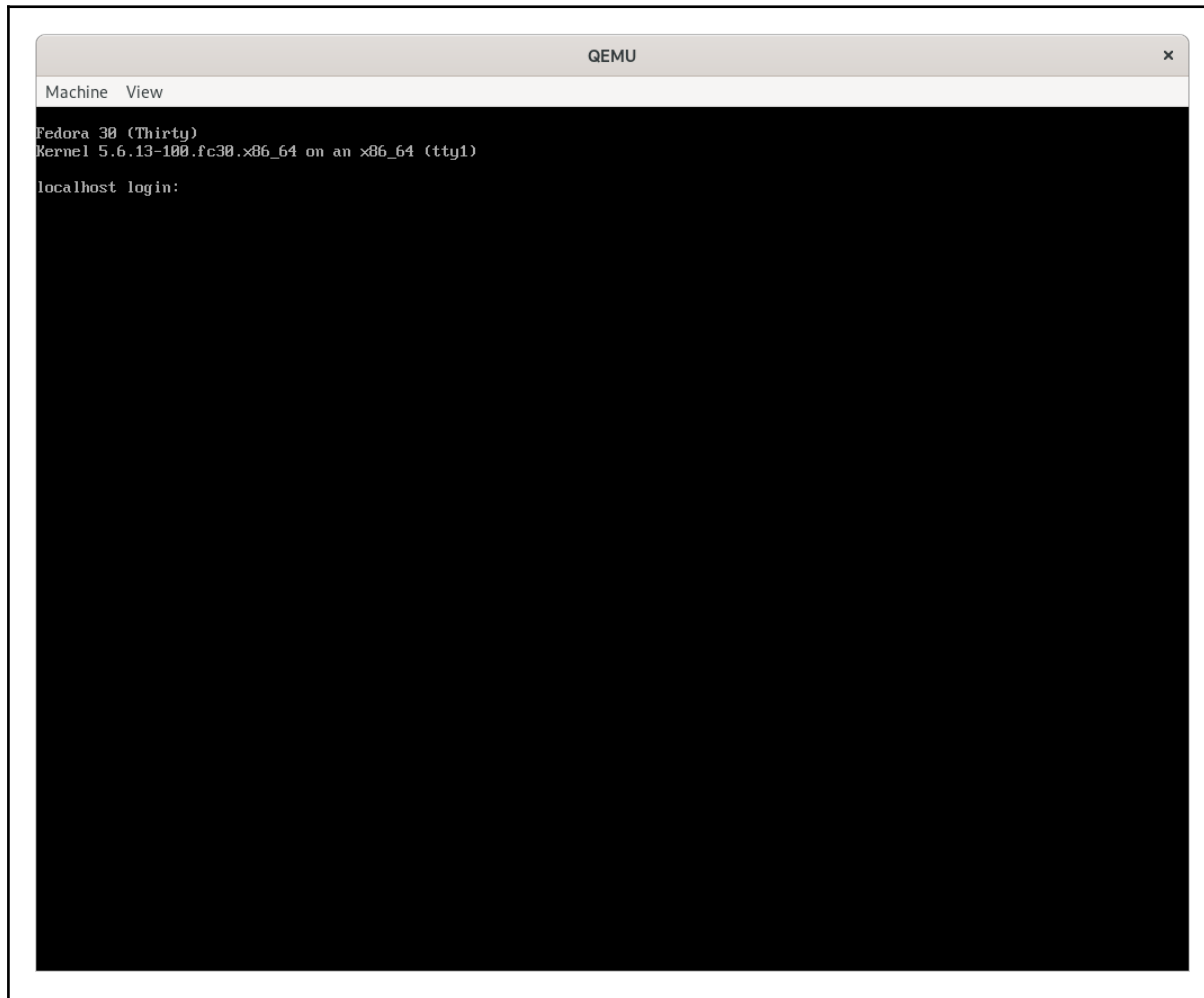
.....

Advanced...

 The password is too short You will have to press Done twice to confirm it.

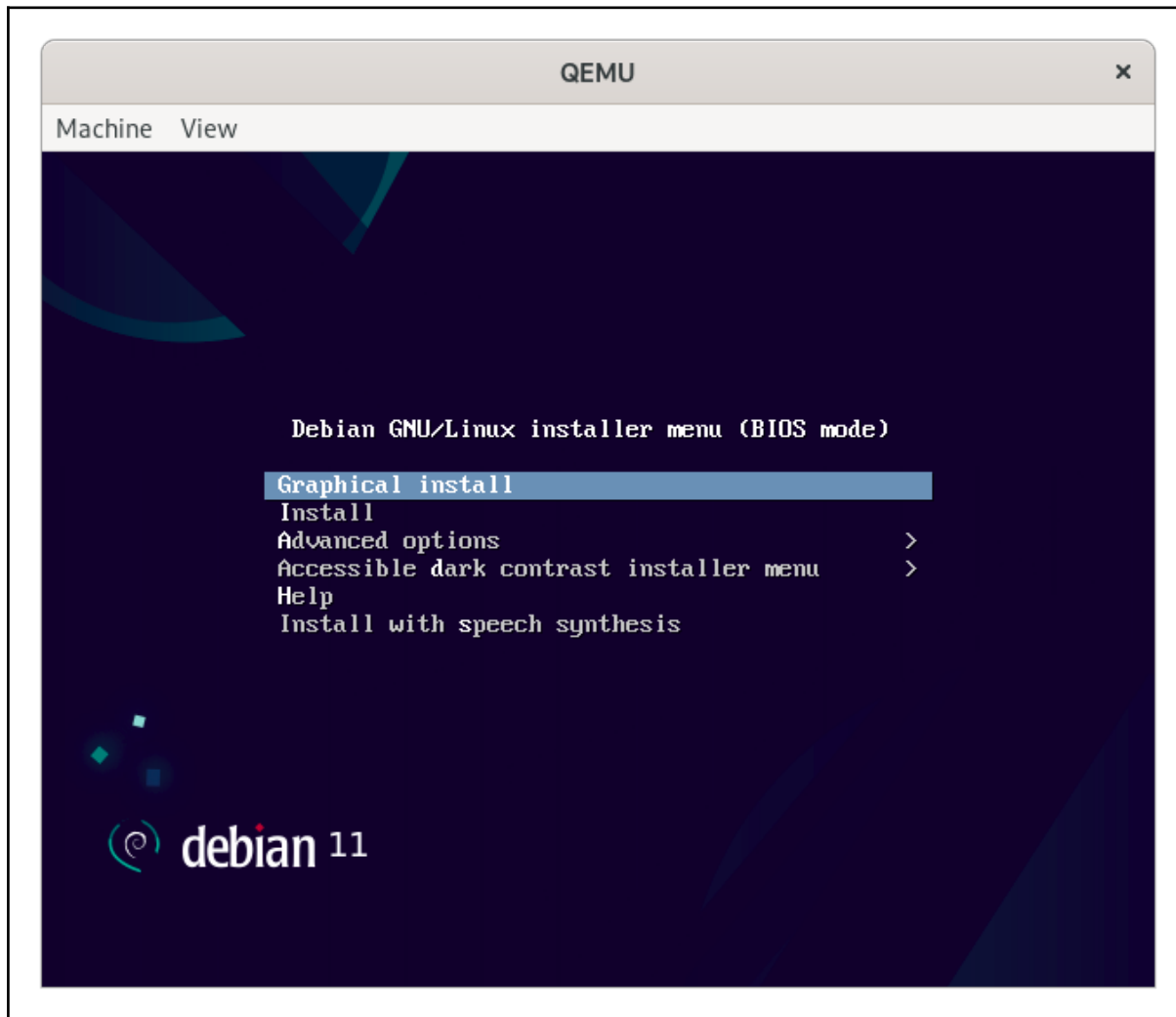




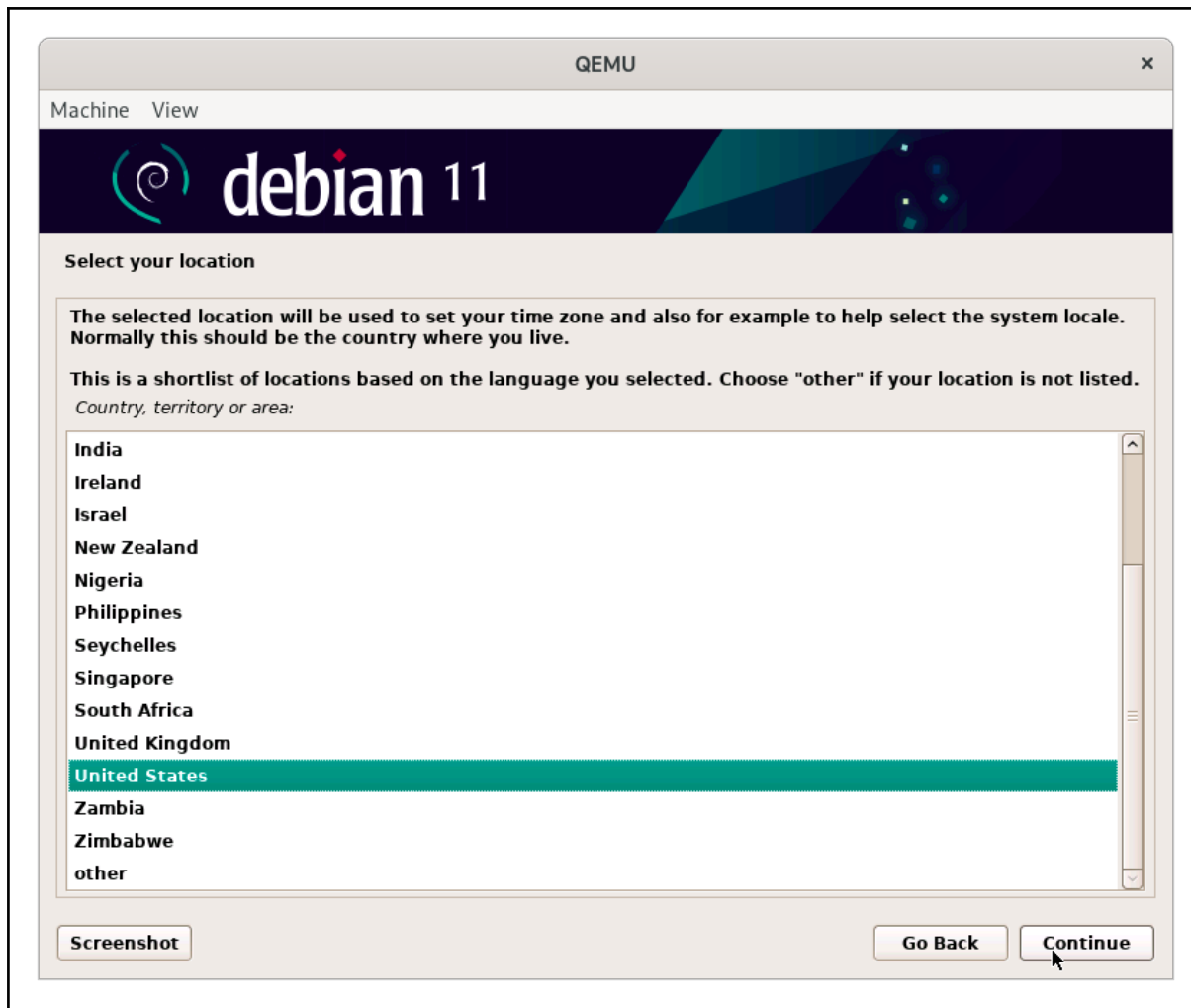


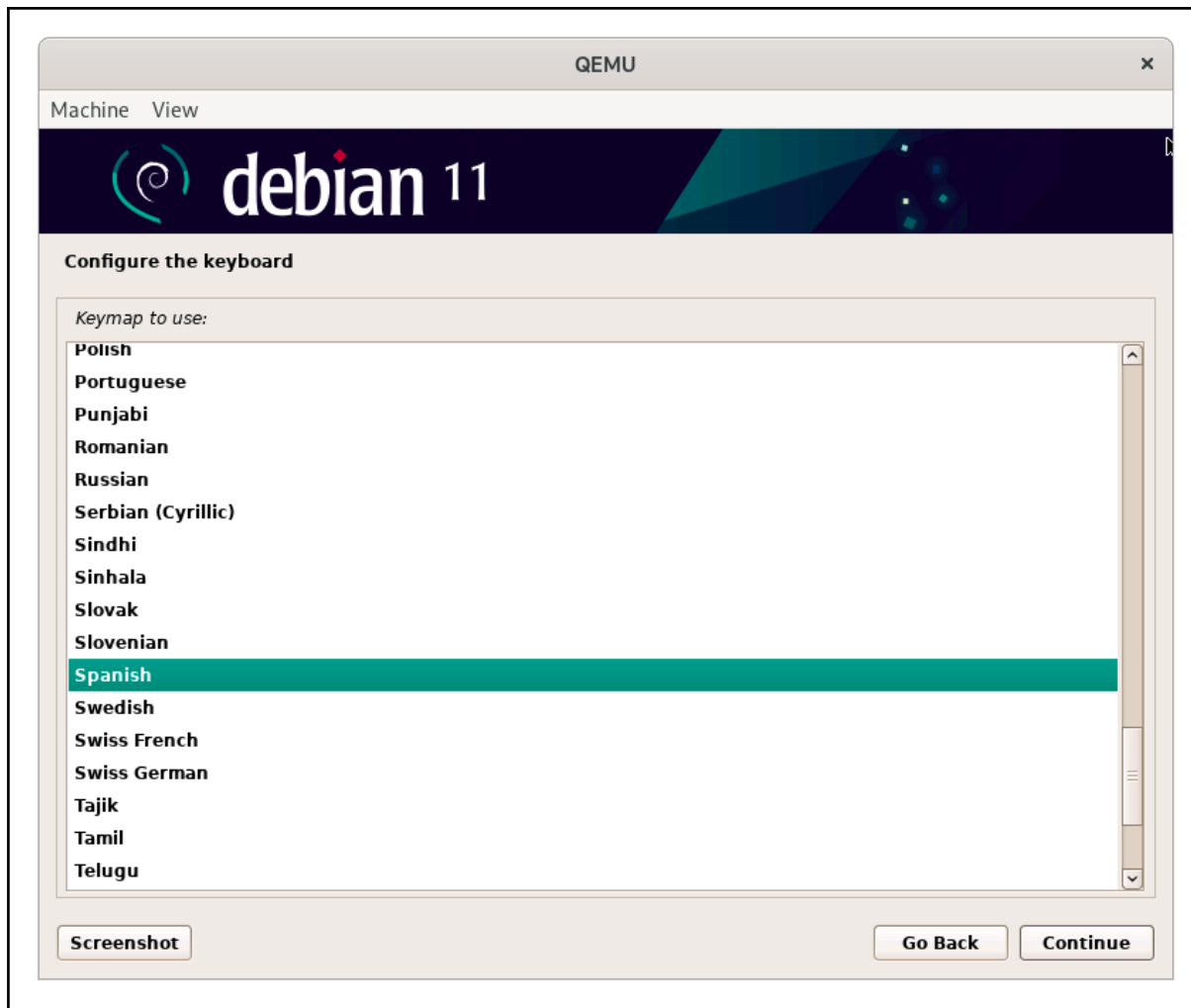
Debian Install

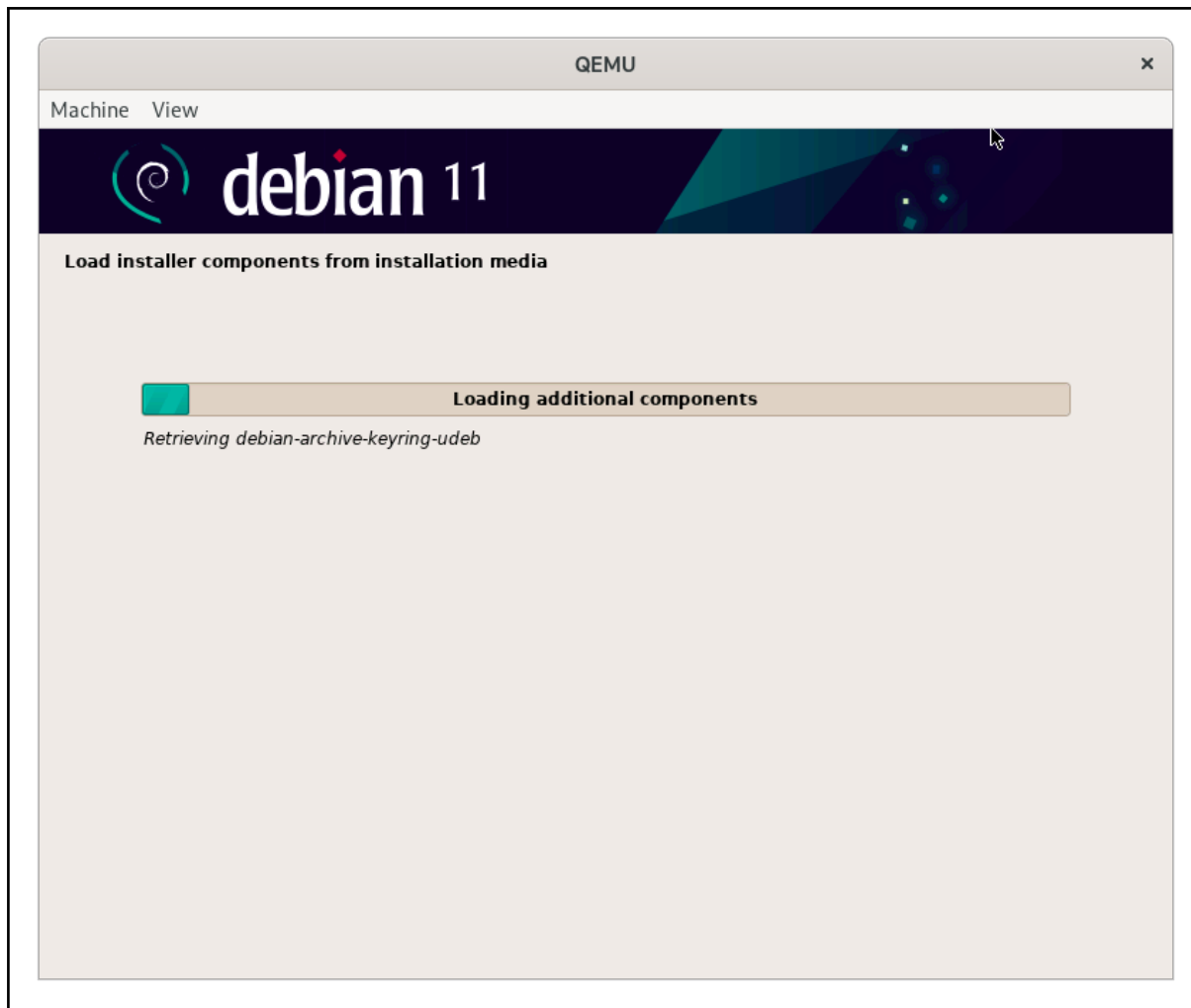
```
$ qemu-system-x86_64 -m 4096 -hda disk.img -cdrom ../debian-11.1.0-amd64-netinst.iso -boot once=d
```

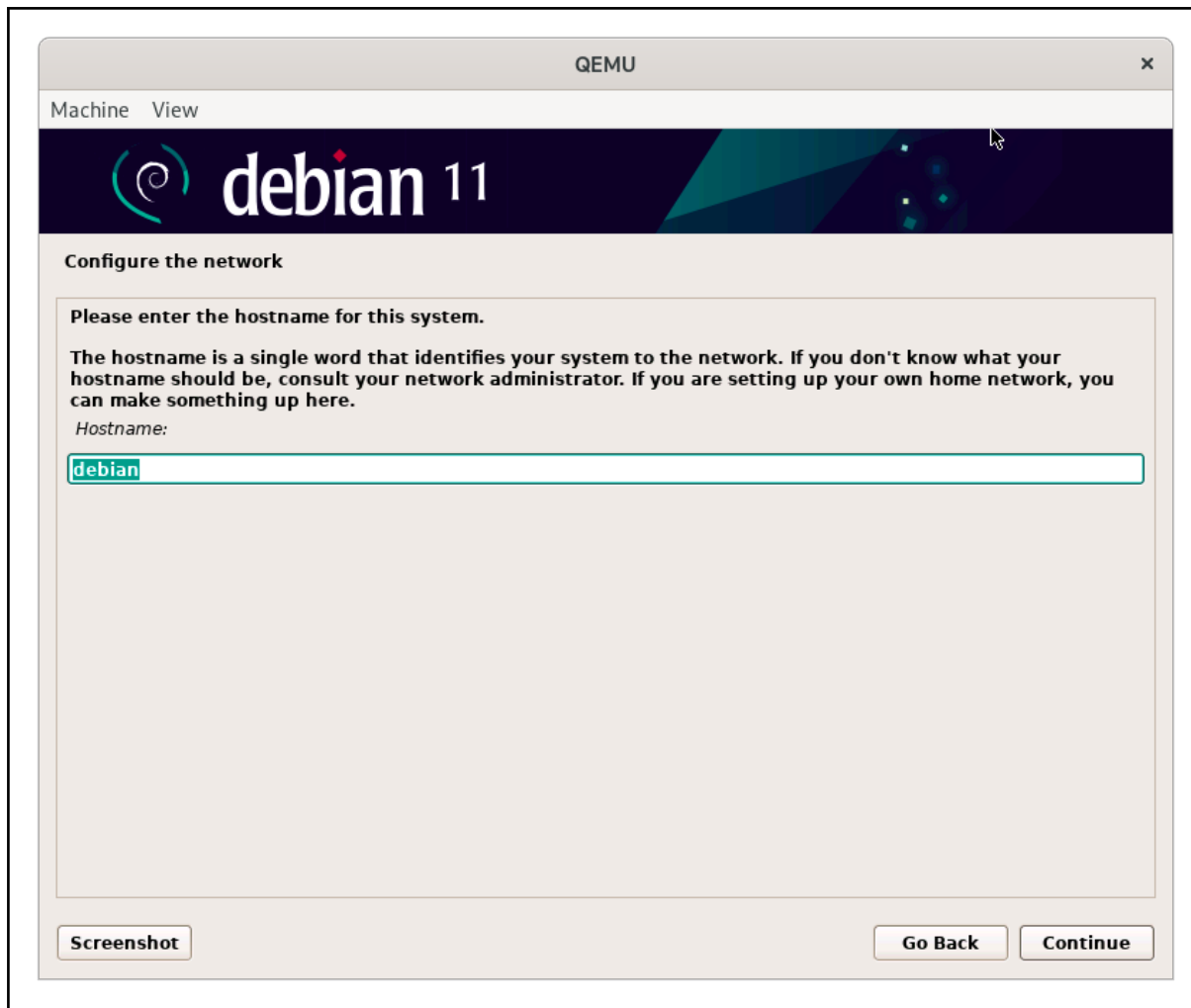
















QEMU

MachineView



Set up users and passwords

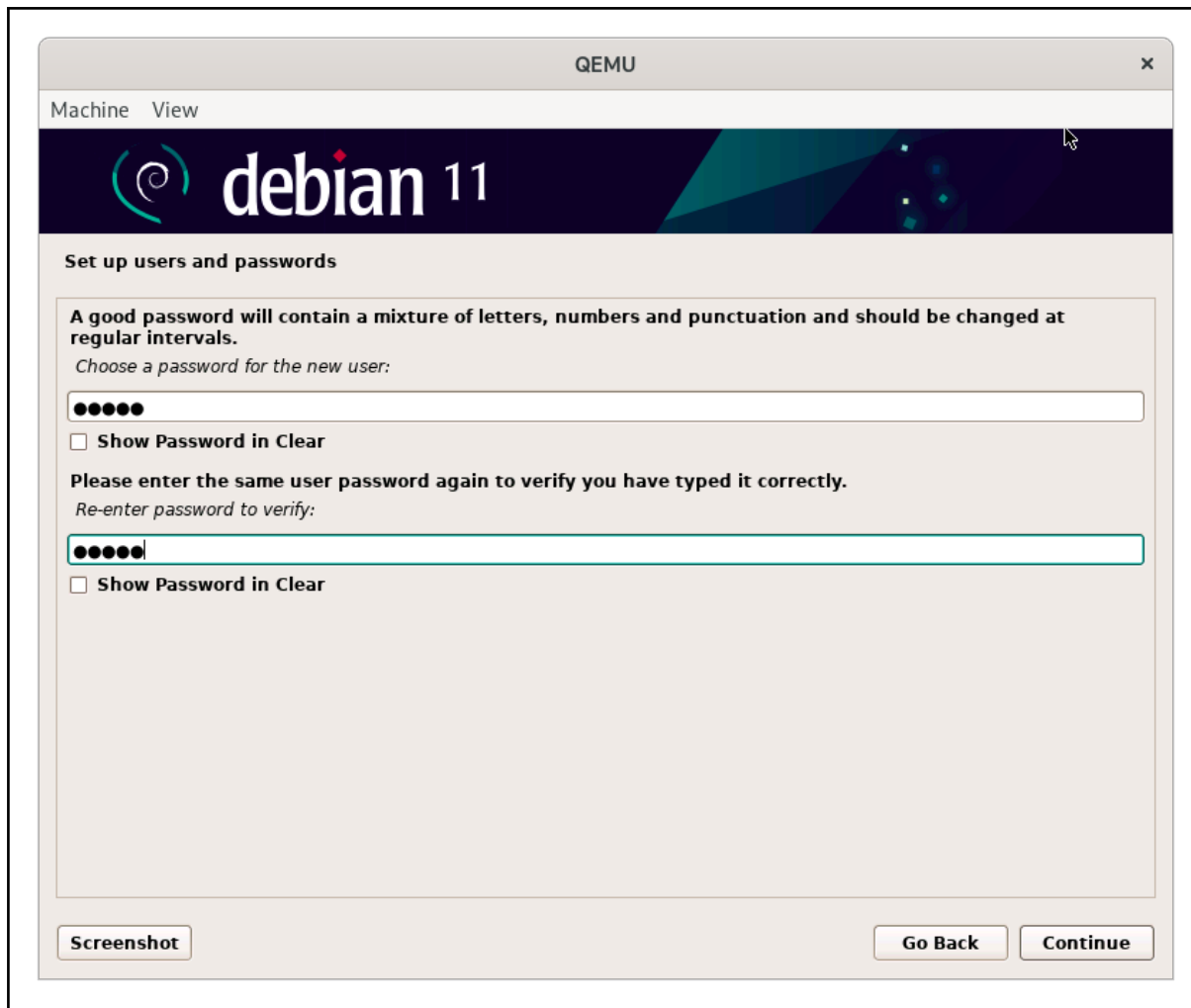
A user account will be created for you to use instead of the root account for non-administrative activities.

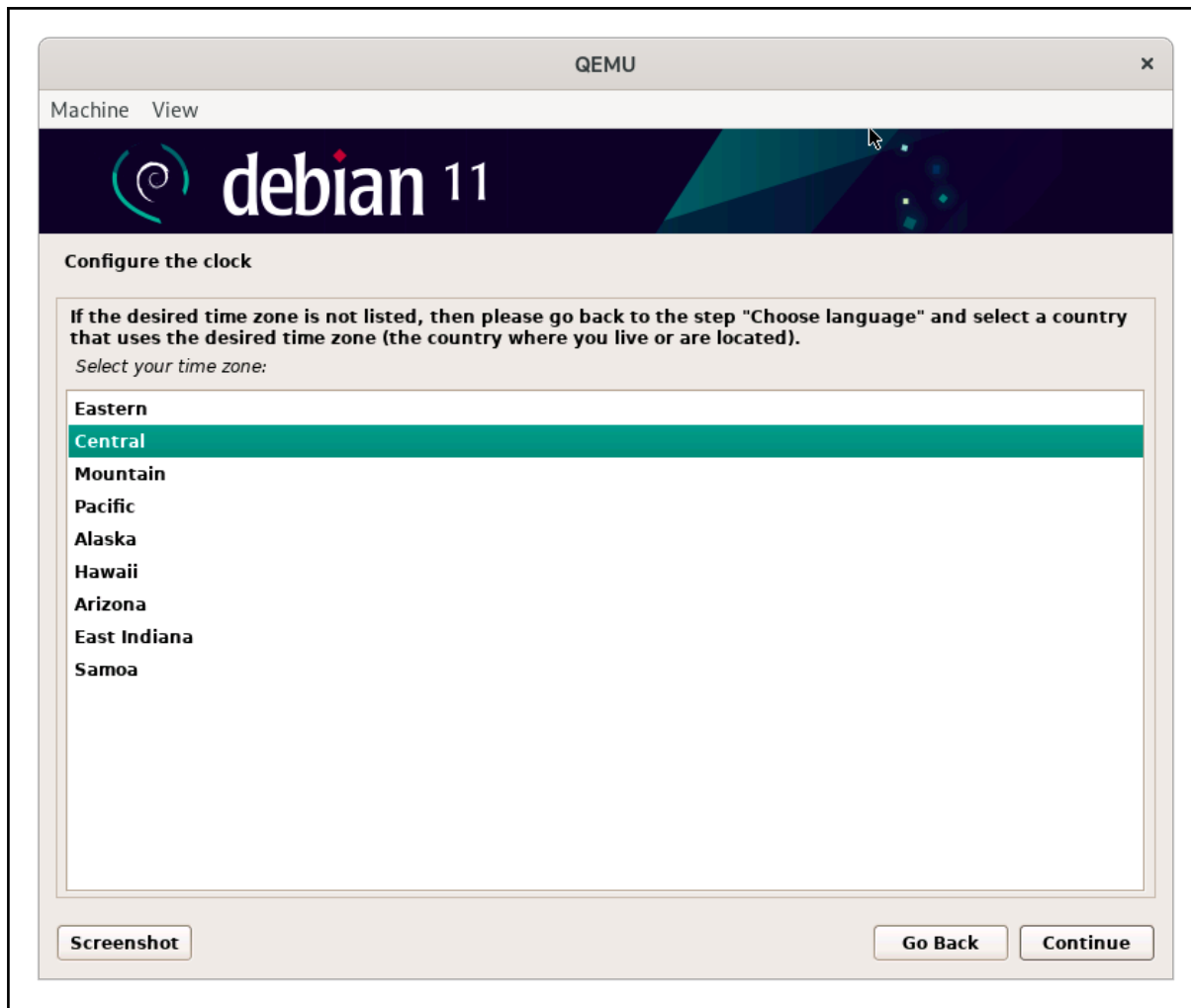
Please enter the real name of this user. This information will be used for instance as default origin for emails sent by this user as well as any program which displays or uses the user's real name. Your full name is a reasonable choice.

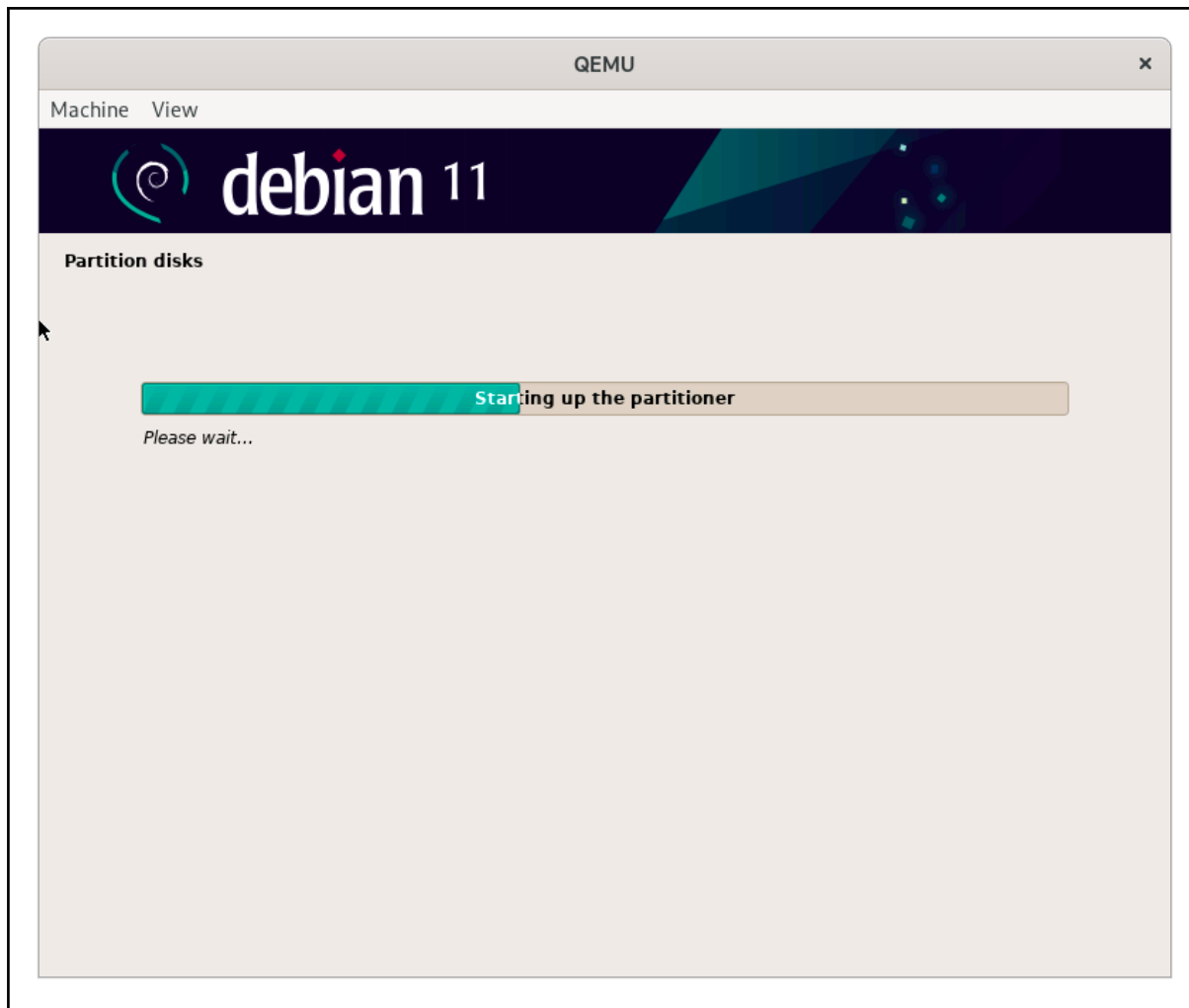
Full name for the new user:

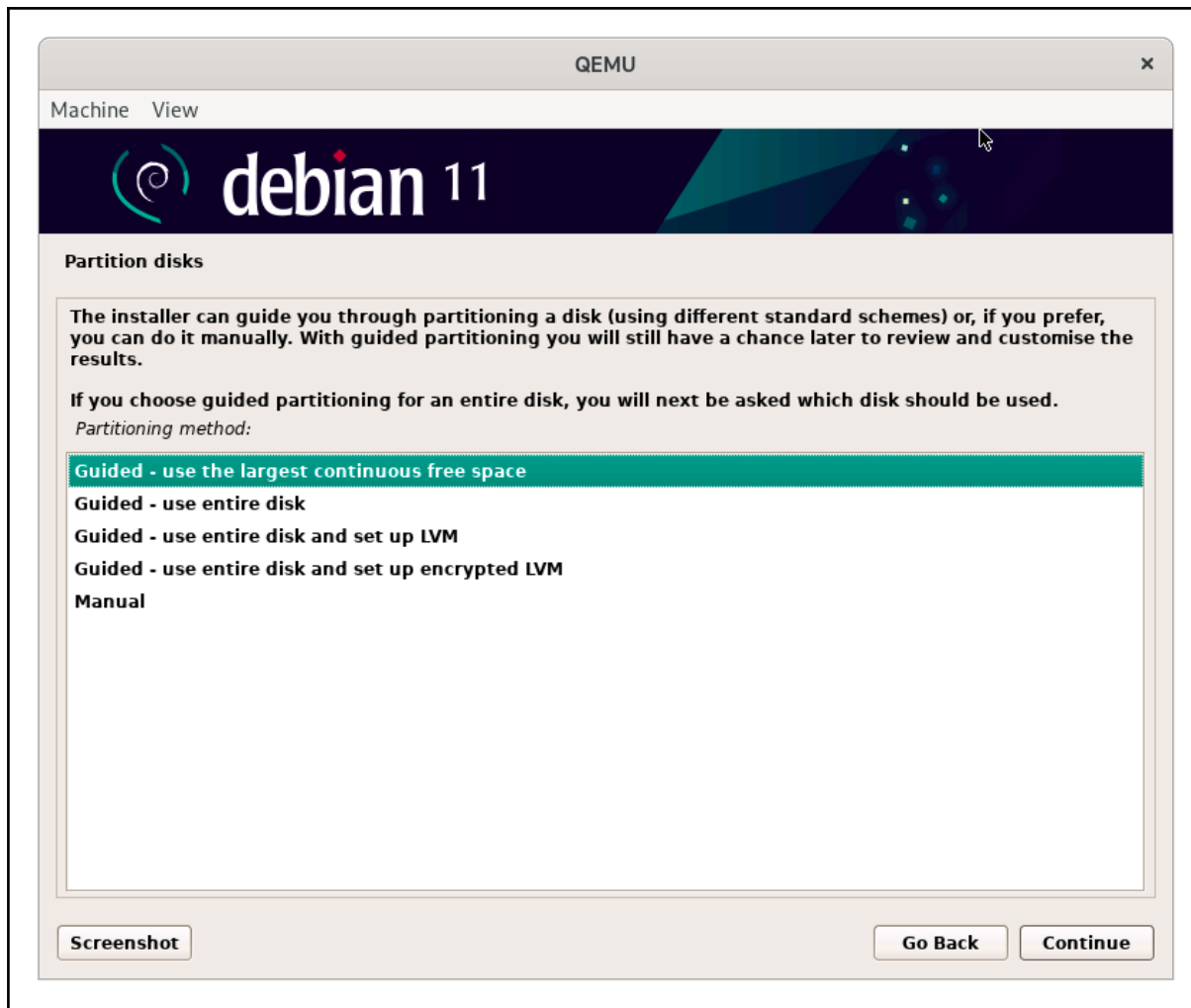
Screenshot

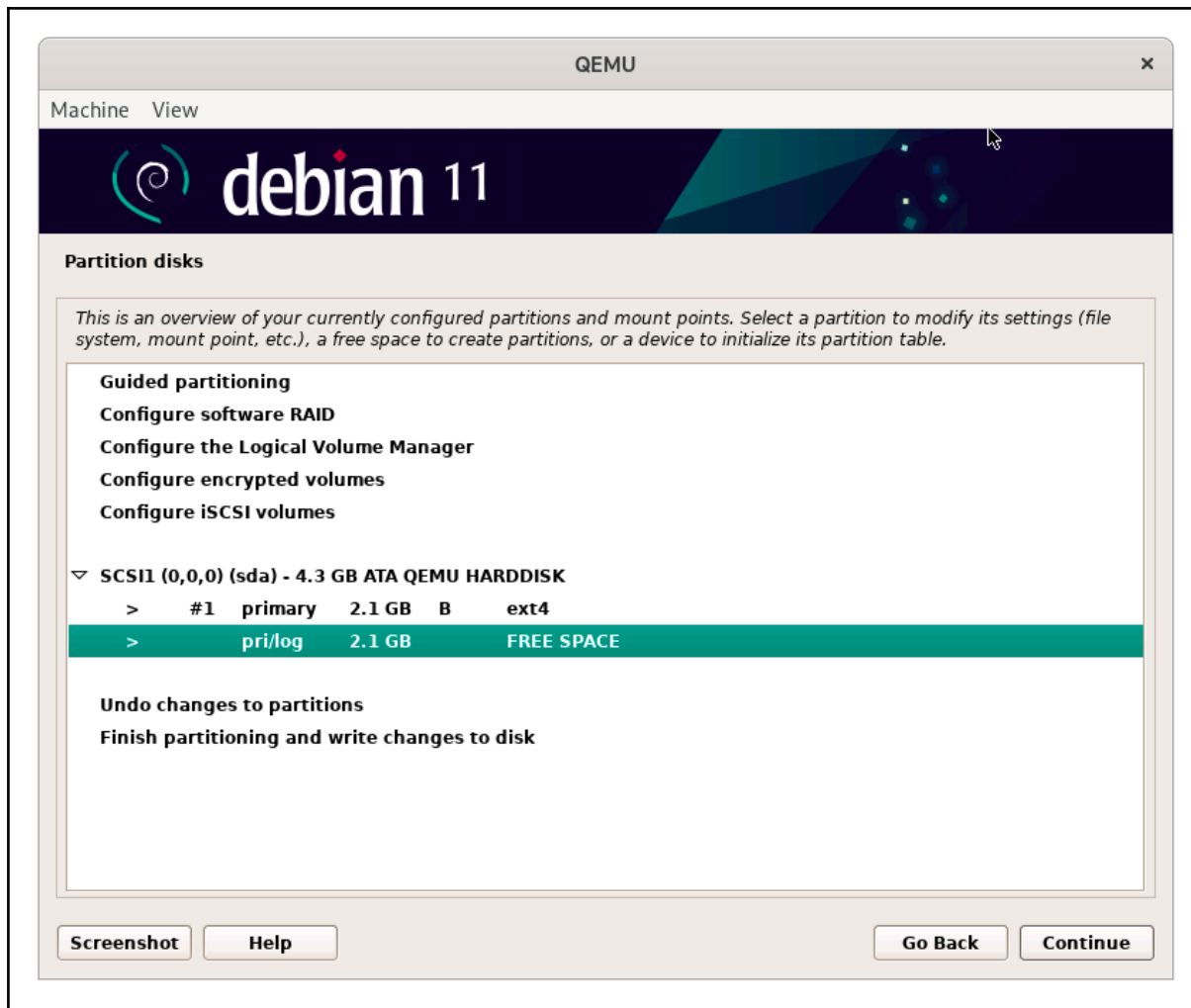
Go BackContinue

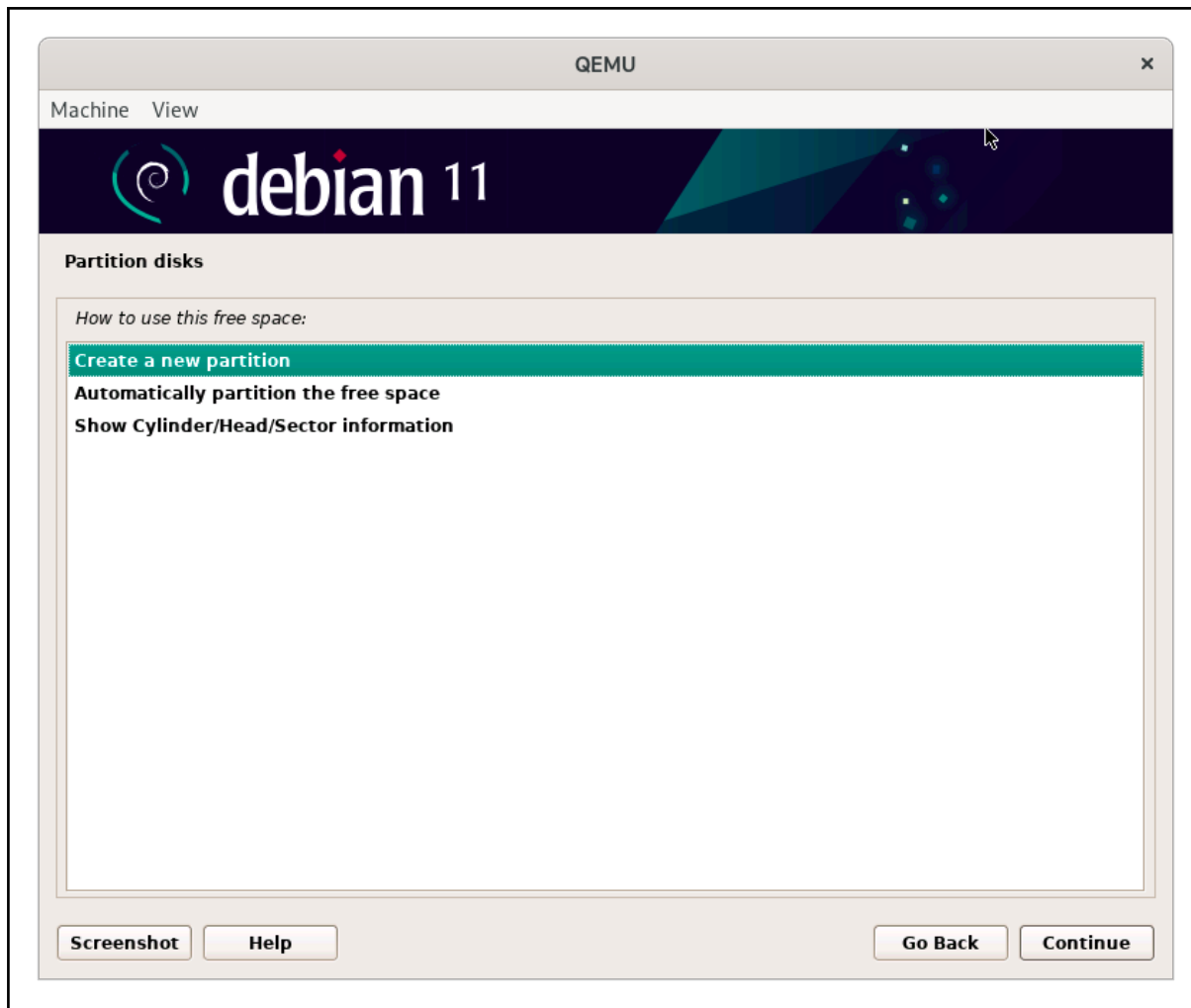




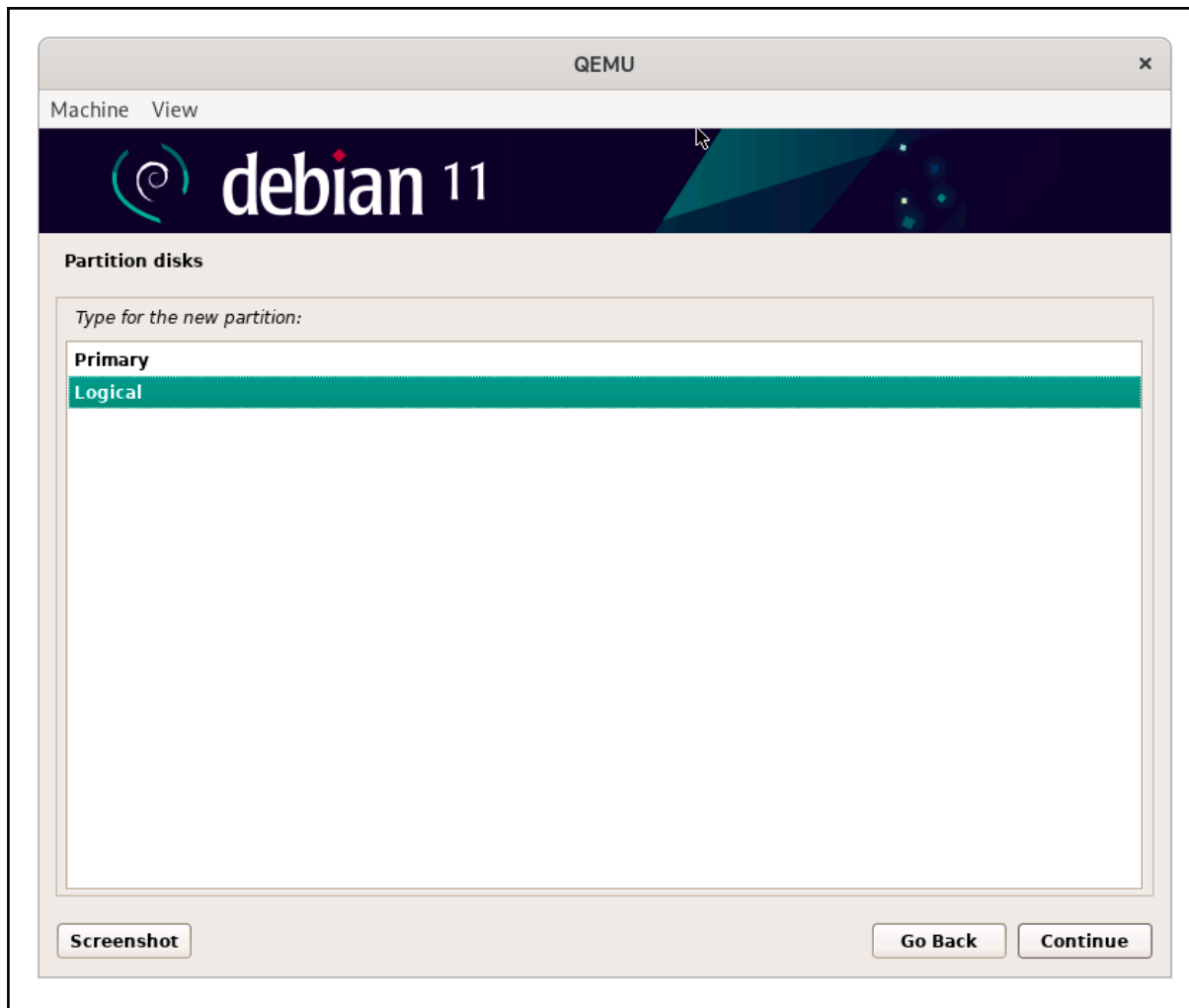


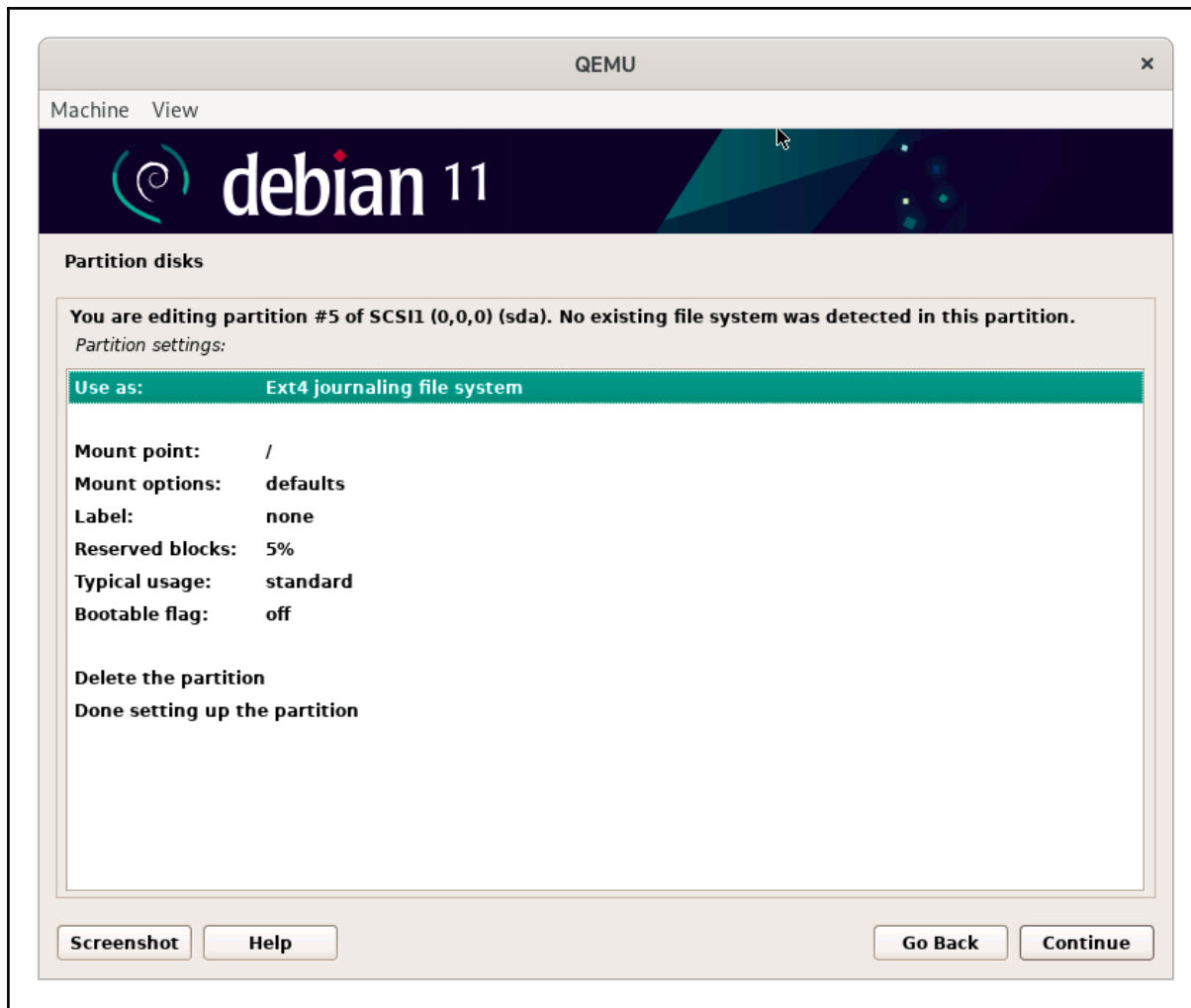


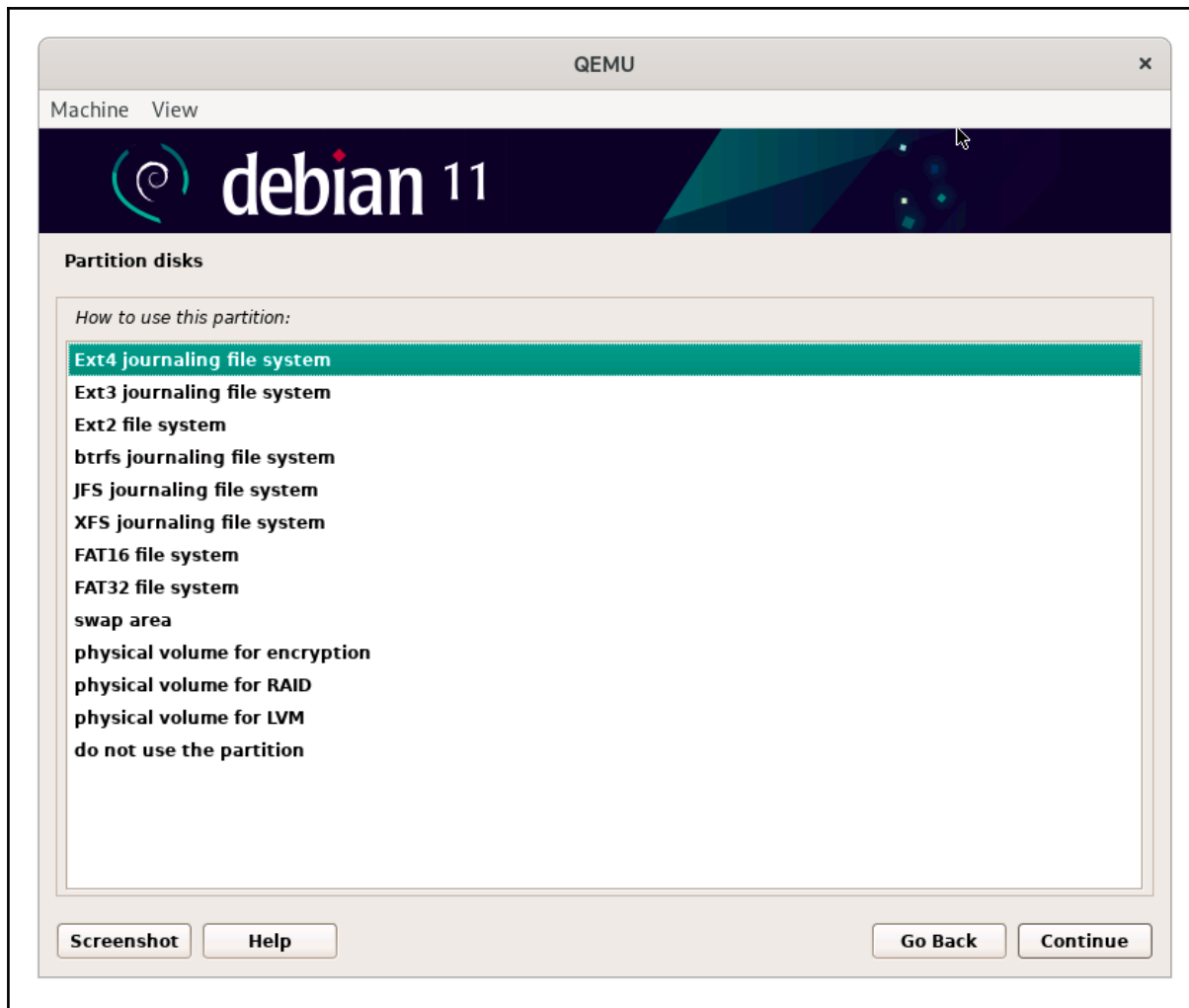


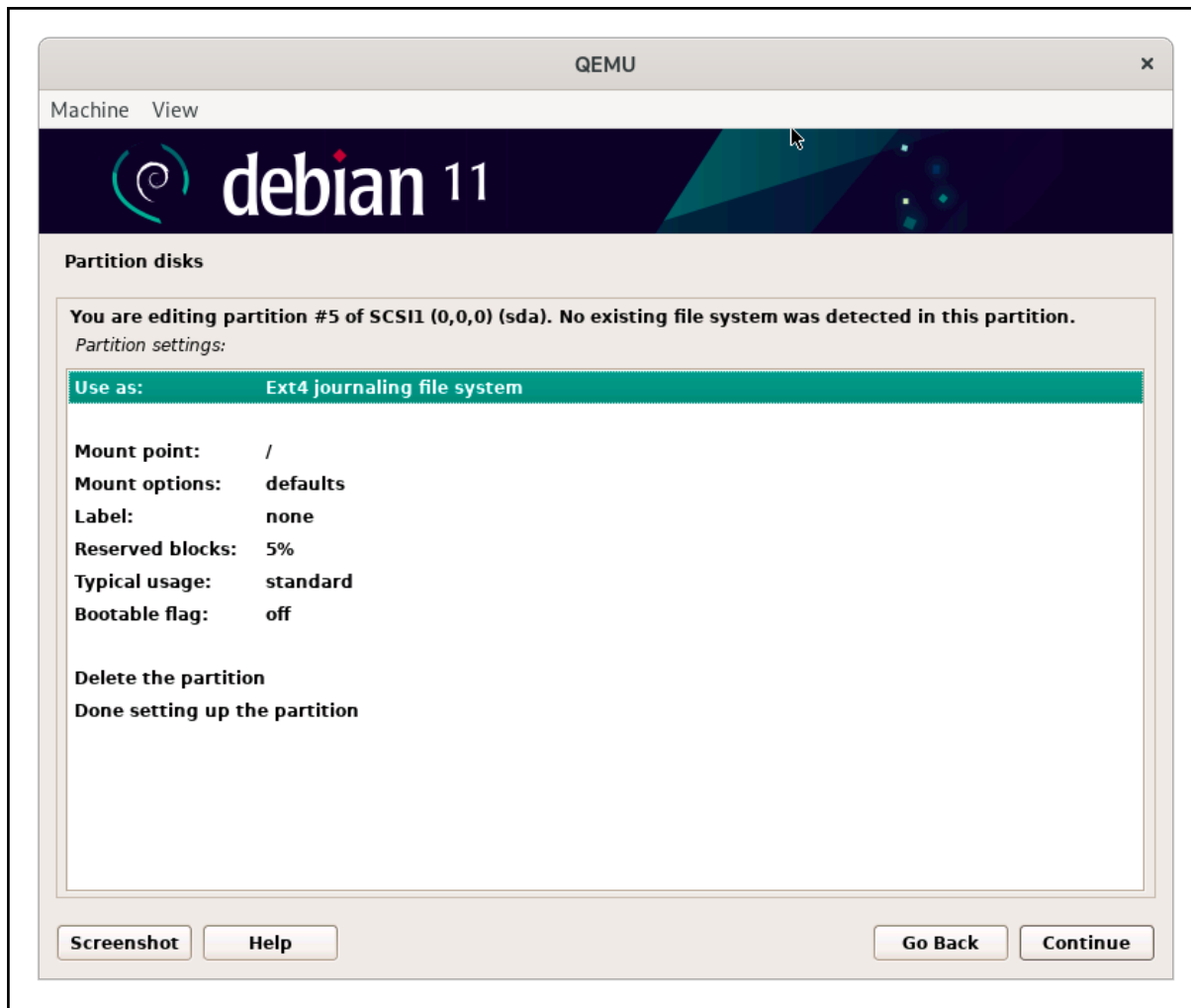


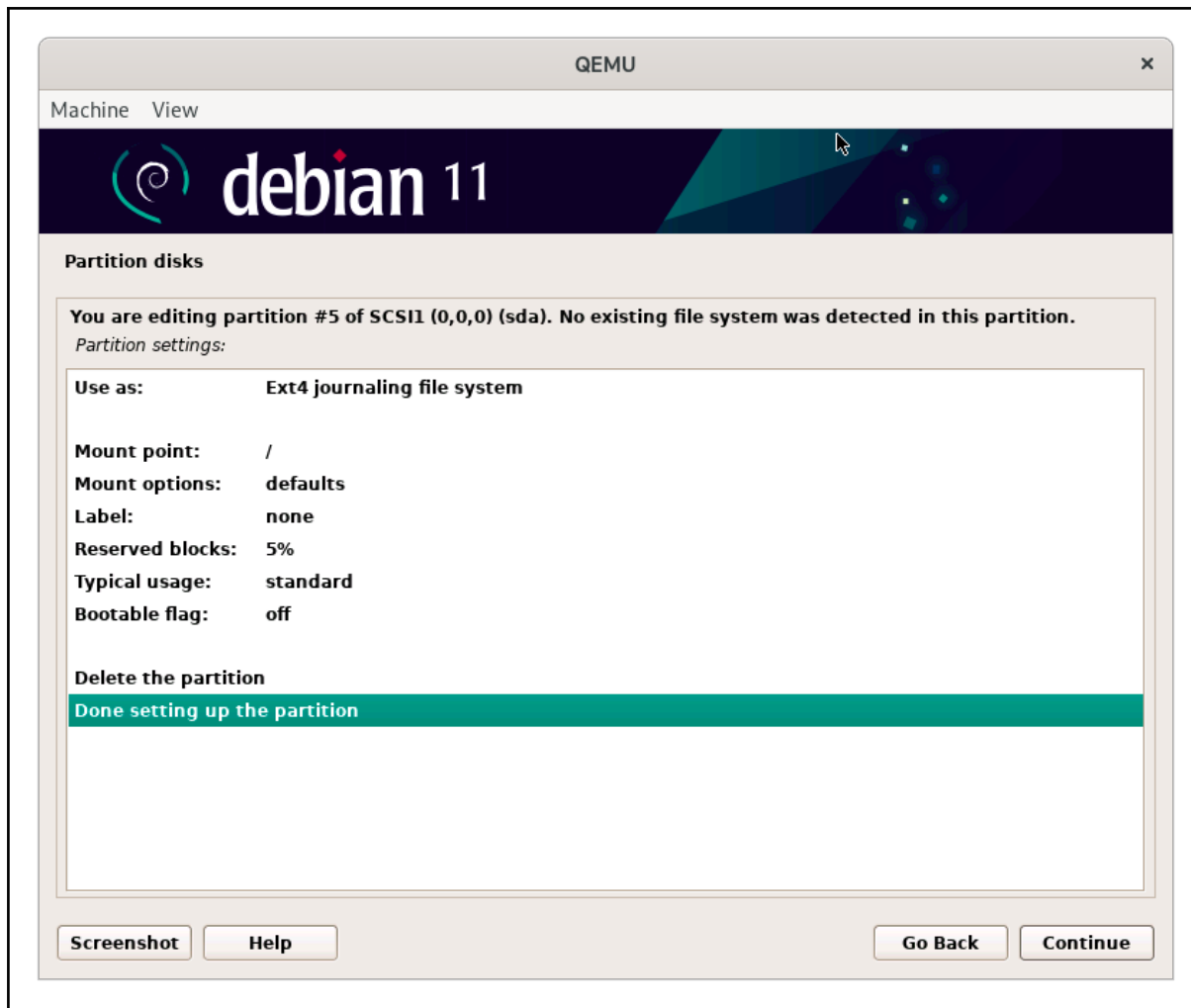


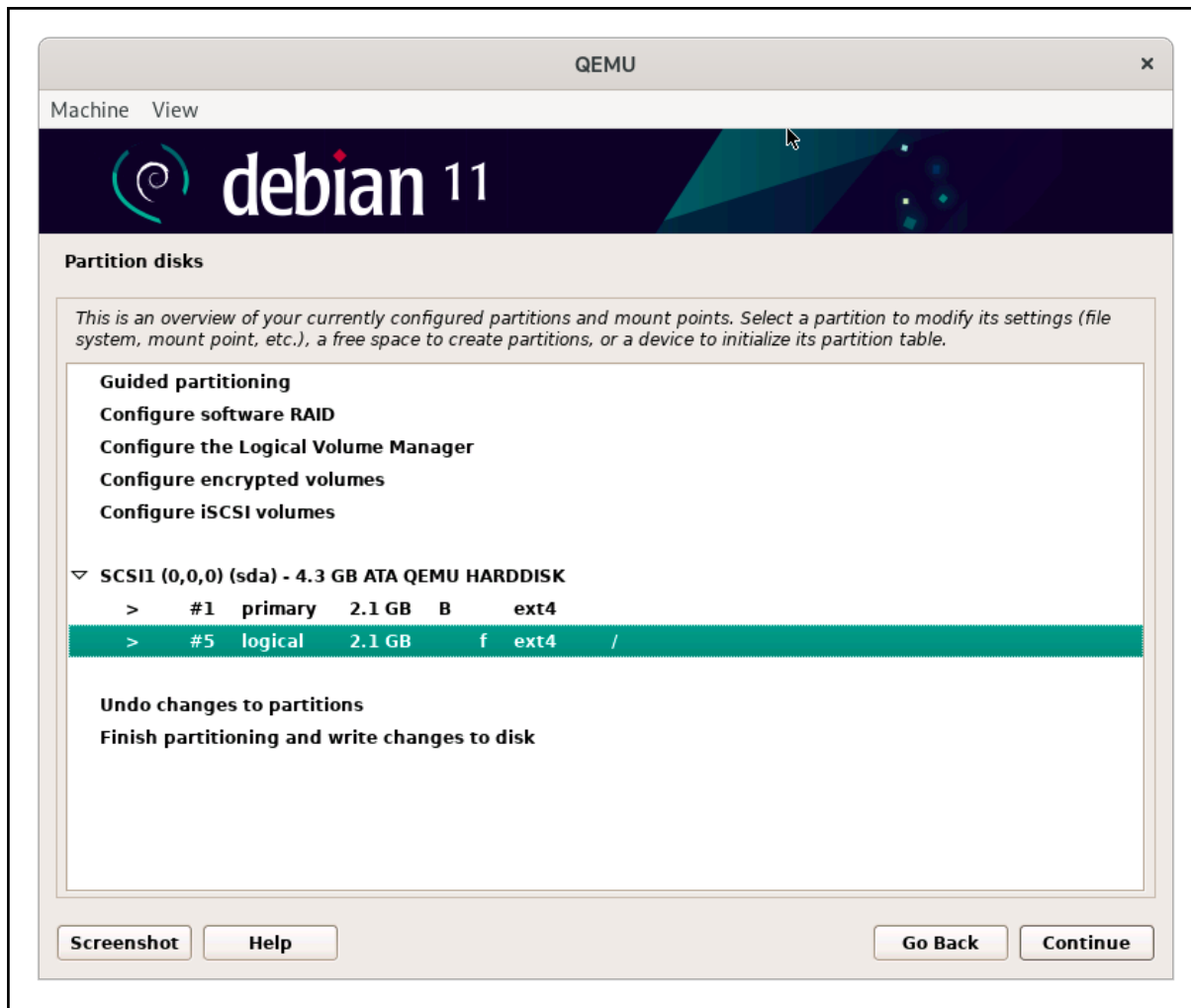


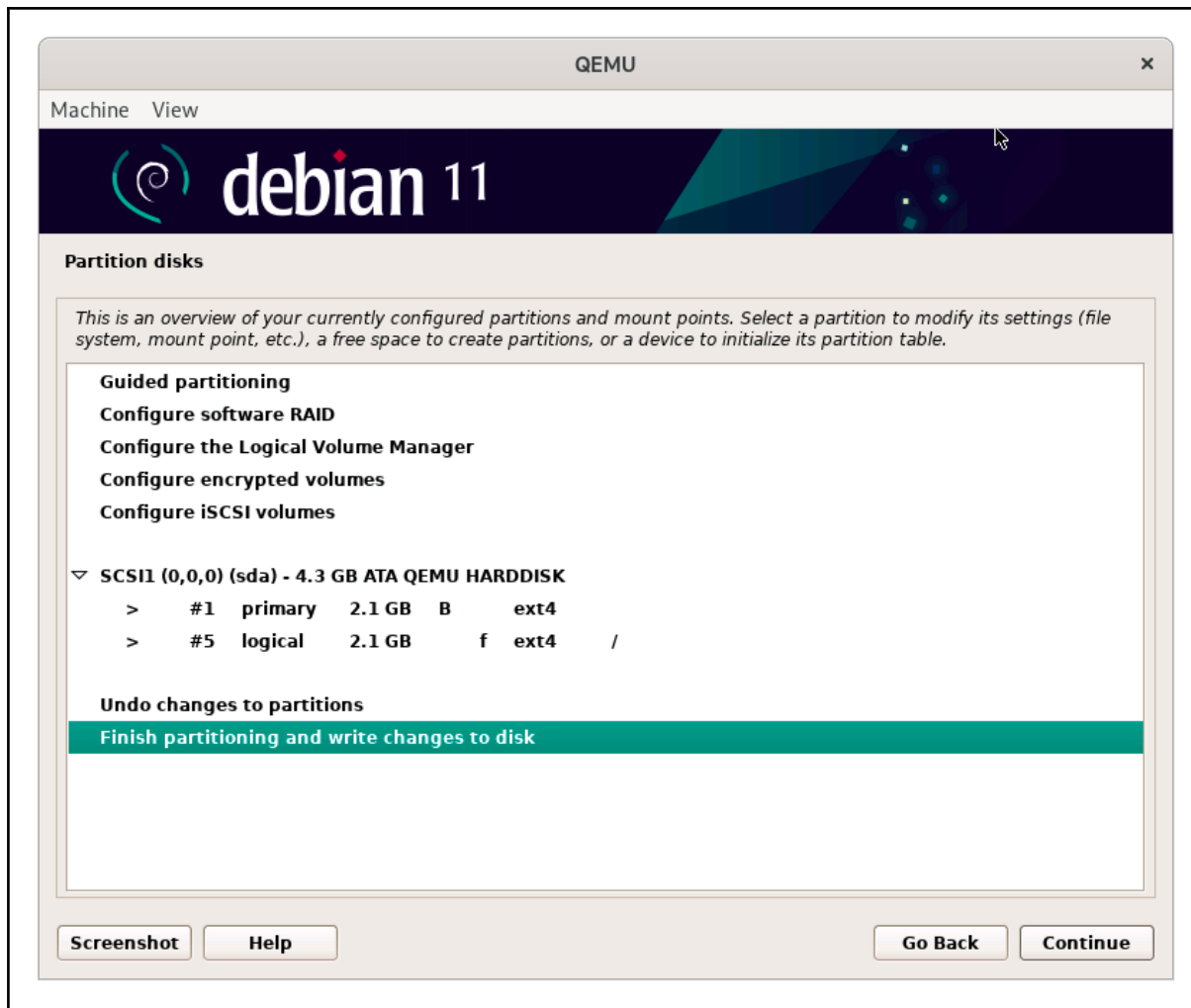






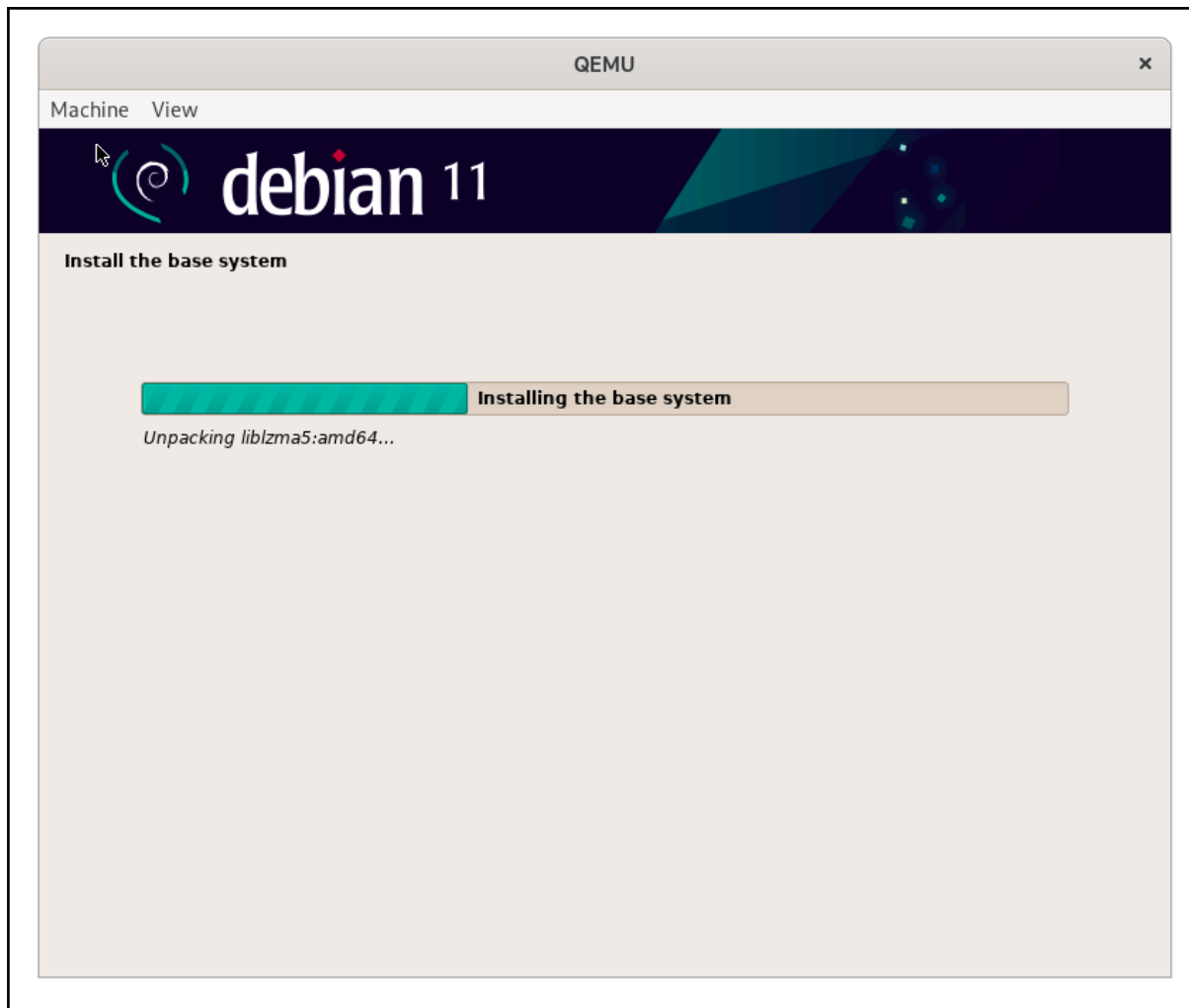




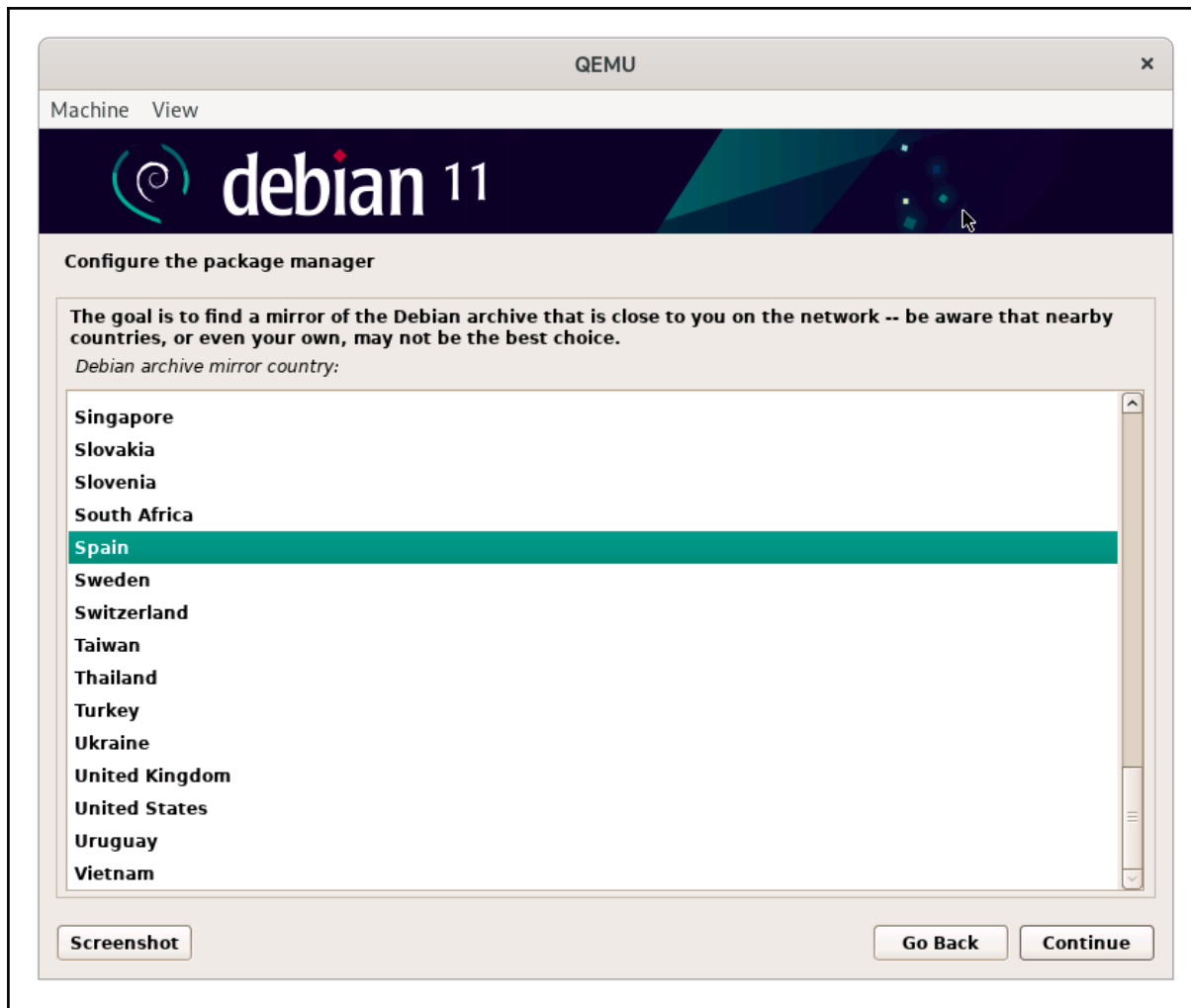








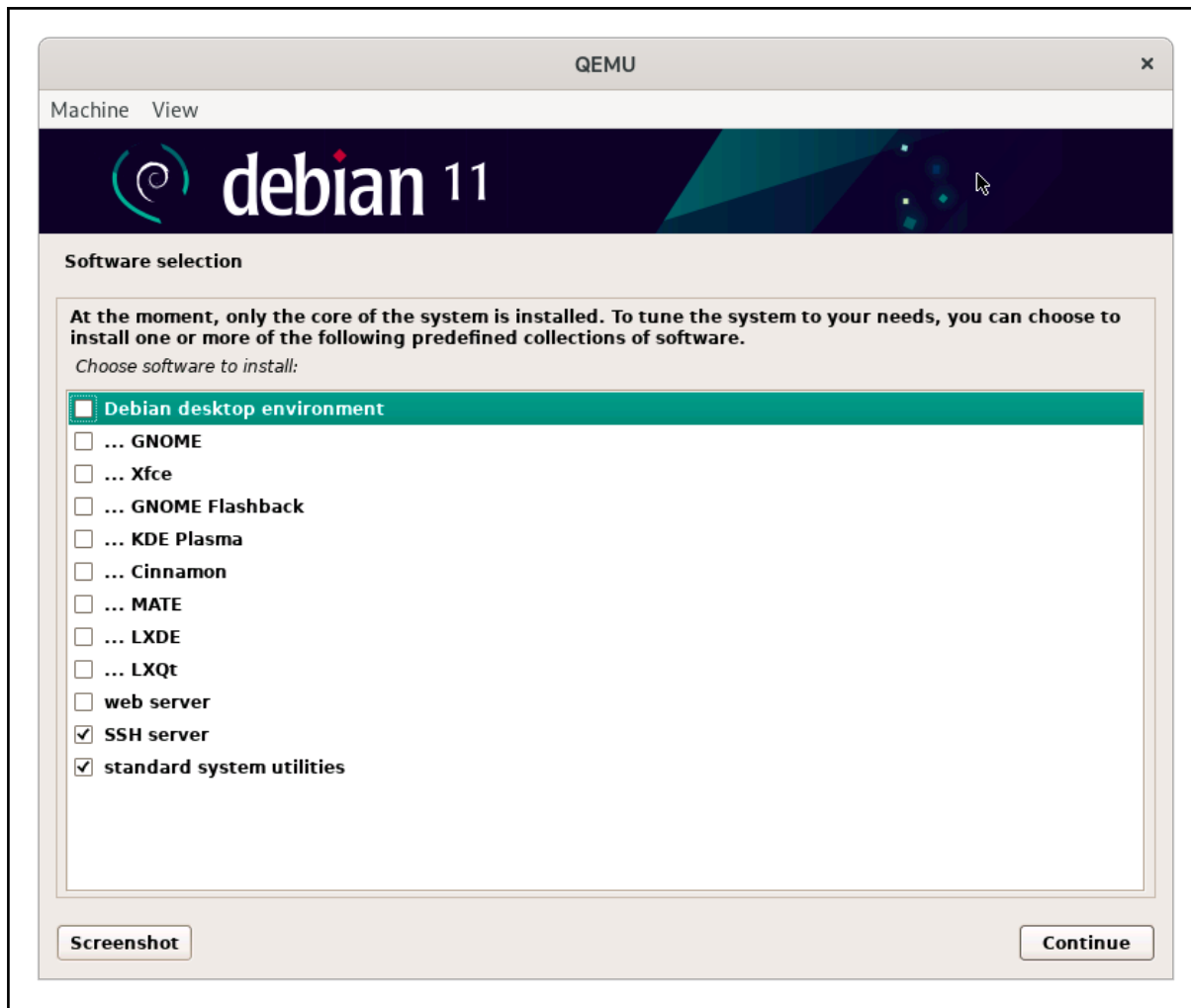






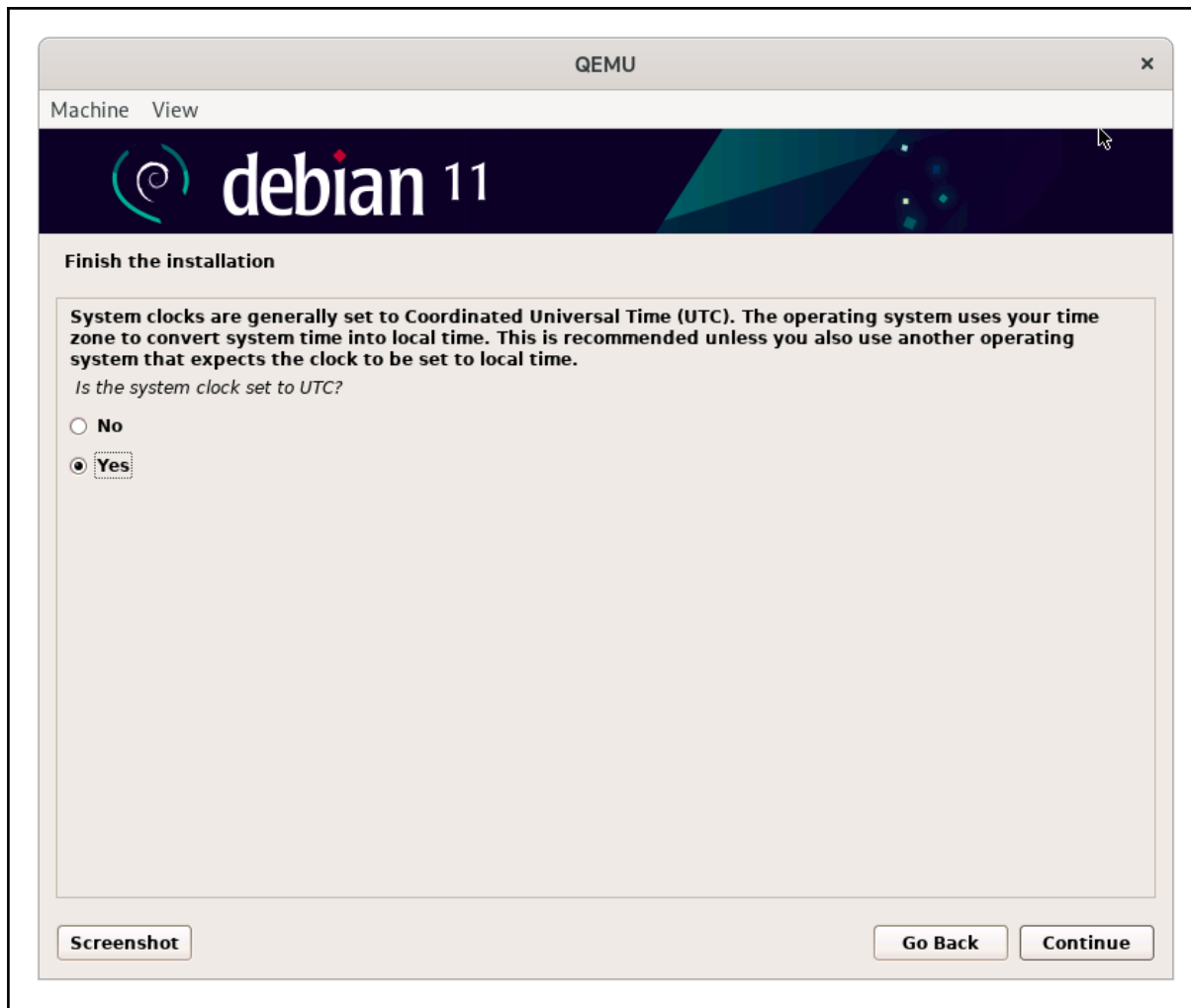




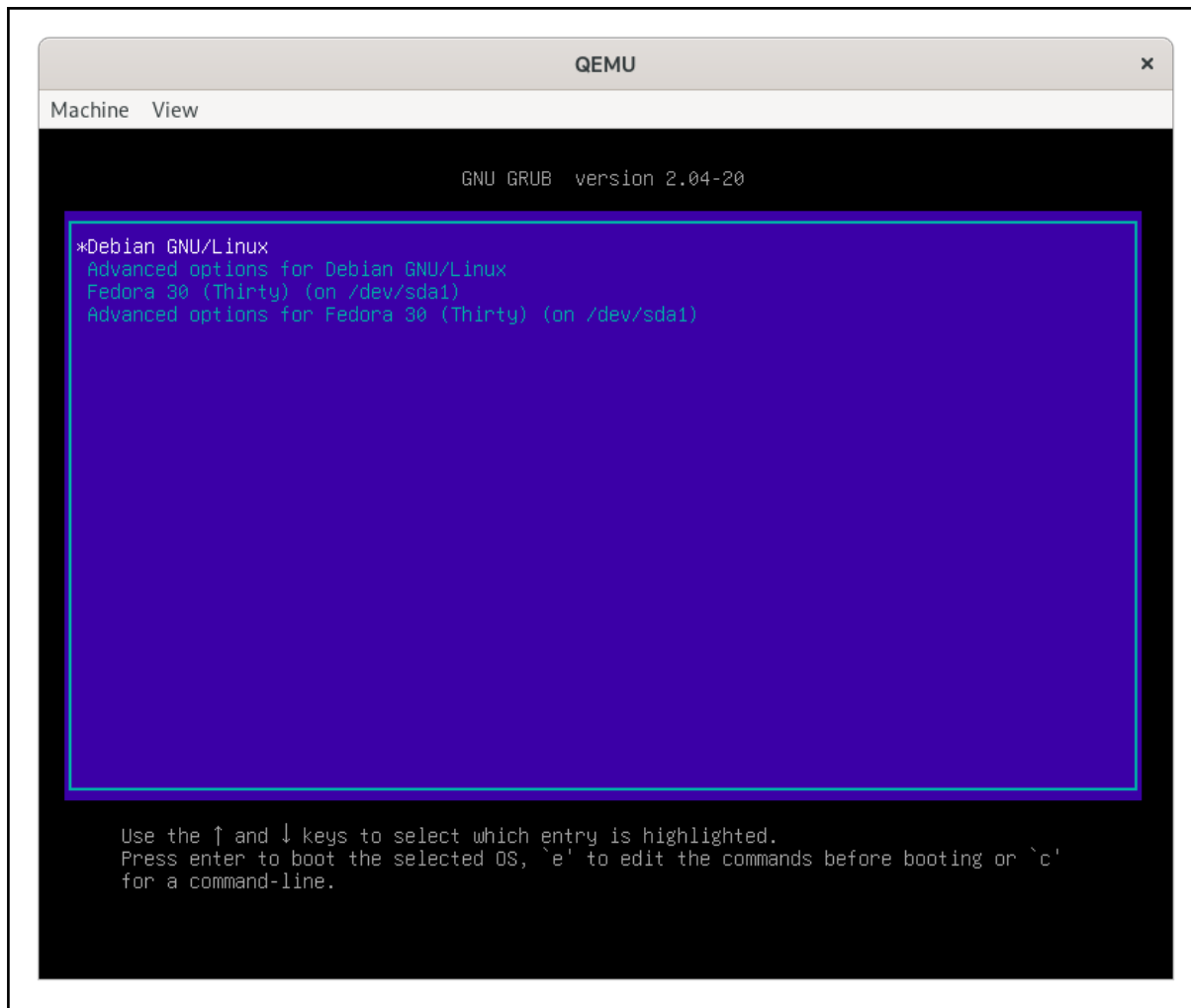












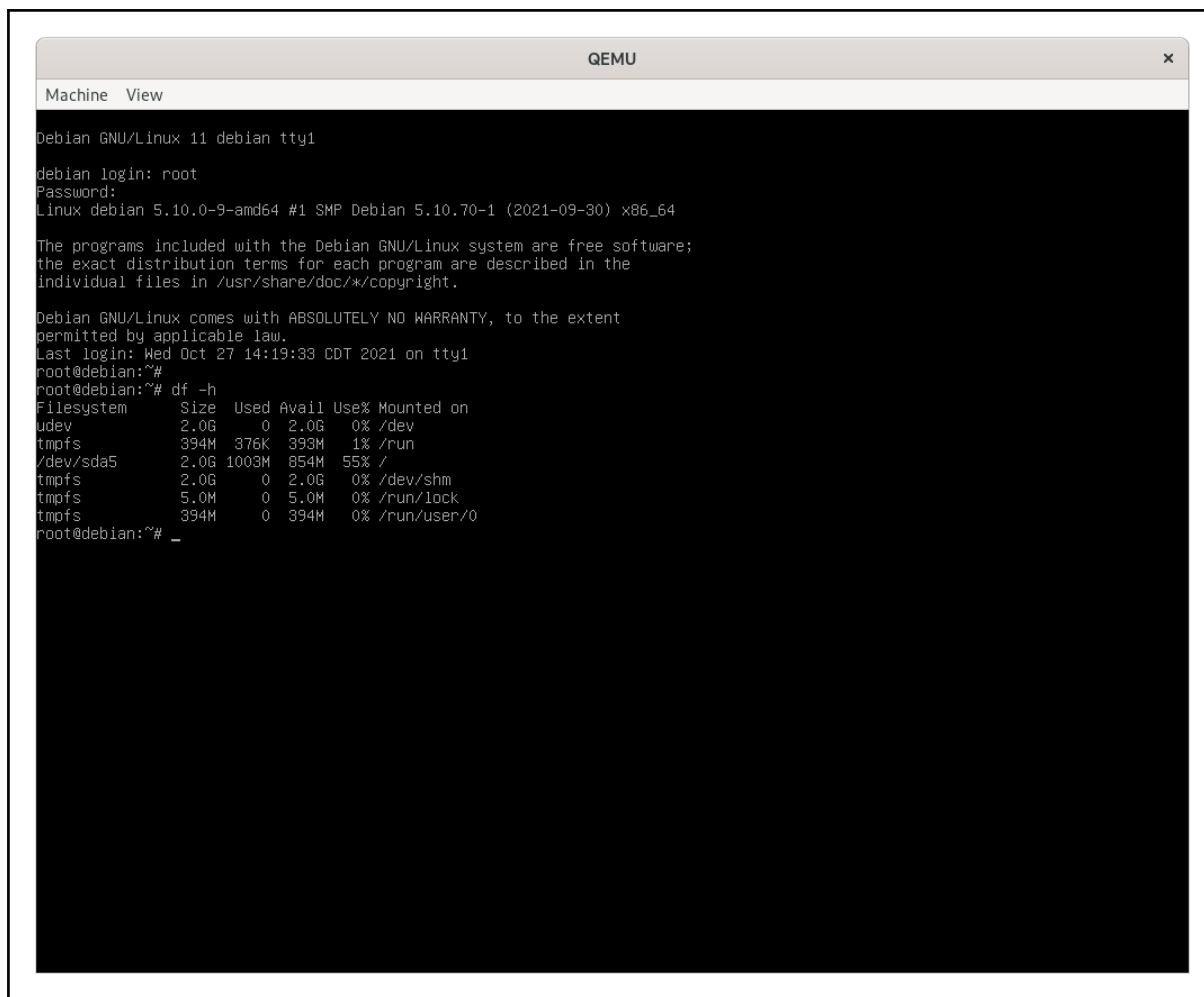
```
QEMU
Machine View
Debian GNU/Linux 11 debian tty1
debian login: root
Password:
Linux debian 5.10.0-9-amd64 #1 SMP Debian 5.10.70-1 (2021-09-30) x86_64

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/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Wed Oct 27 14:19:27 CDT 2021 on tty1
root@debian:~#
root@debian:~# fdisk -l
[ 93.447578] blk_update_request: I/O error, dev fd0, sector 0 op 0x0:(READ) flags 0x0 phys_seg 1 prio class 0
[ 93.486694] blk_update_request: I/O error, dev fd0, sector 0 op 0x0:(READ) flags 0x0 phys_seg 1 prio class 0

Disk /dev/sda: 4 GiB, 4294967296 bytes, 8388608 sectors
Disk model: QEMU HARDDISK
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x42d65dc9

Device      Boot    Start        End Sectors  Size Id Type
/dev/sda1   *            2048    4196351 4194304   2G 83 Linux
/dev/sda2                4198398    8386559 4188162    2G  5 Extended
/dev/sda5                4198400    8386559 4188160    2G 83 Linux
root@debian:~# _
```



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 -O qcow2
```

```
$ file librenms-centos-7.6-x86_64-disk001.qcow2
```