



joe@corellia: ~



joe@yavin: ~/f23/it3100-easel

joe@yavin: ~

joe@corellia: ~

joe@corellia: ~

joe@corellia: ~

```
joe@corellia:~$ echo "I am only going to capture screens where I have done something different than the original install"
```

```
I am only going to capture screens where I have done something different than the original install
```

```
joe@corellia:~$
```

Guided storage configuration

[\[Help \]](#)

Configure a guided storage layout, or create a custom one:

Use an entire disk

[QEMU_HARDDISK_QM00001 local disk 12.000G ▼]

Set up this disk as an LVM group

Encrypt the LVM group with LUKS

Passphrase:

Confirm passphrase:

Custom storage layout

[Done]
[Back]

Storage configuration

[Help]

To continue you need to: Mount a filesystem at /
Select a boot disk

FILE SYSTEM SUMMARY

No disks or partitions mounted.

AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	12.000G ▶
free space		11.998G ▶

◀ (close)
Add GPT Partition ▶

[Create software RAID (md) ▶]
[Create volume group (LVM) ▶]

USED DEVICES

No used devices

[Done]
[Reset]
[Back]

Remote View Bookmarks Help

✓ Connect ✗      Send Ctrl-Alt-Del

Storage configuration

[Help]

```
To continue you need to: Mount a filesystem at /
                          Select a boot disk
```

FILE SYSTEM SUMMARY

```
No disks or partitions mounted.
```

AVAILABLE DEVICES

DEVICE	TYPE	SIZE	
[QEMU_HARDDISK_QM00001	local disk	12.000G	▶]
free space		11.998G	▶

```
[ Create so
[ Create vo
```

USED DEVICE

```
No used d
```

Adding GPT partition to QEMU_HARDDISK_QM00001

Size (max 11.998G): 9G

Format: [ext4 ▼]

Mount: [/ ▼]

[Create]

[Cancel]

[Done]

[Reset]

[Back]

Storage configuration

[Help]

FILE SYSTEM SUMMARY

MOUNT POINT	SIZE	TYPE	DEVICE TYPE
[/	9.000G	new ext4	new partition of local disk ▶]

AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	12.000G ▶]
free space		2.997G ▶

[Create software RAID (md) ▶]
[Create volume group (LVM) ▶]

USED DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	12.000G ▶]
partition 1 new, BIOS grub spacer		1.000M ▶
partition 2 new, to be formatted as ext4, mounted at /		9.000G ▶

[Done]
[Reset]
[Back]

Storage configuration

[Help]

FILE SYSTEM SUMMARY

MOUNT POINT	SIZE	TYPE	DEVICE TYPE
[/	9.000G	new ext4	new partition of local disk ▶]

AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	12.000G ▶]
free space		2.997G ▶

[Create software RAID (md) ▶]
[Create volume group (LVM) ▶]

USED DEVICE

DEVICE
[QEMU_HARD
partition
partition

Confirm destructive action

Selecting Continue below will begin the installation process and result in the loss of data on the disks selected to be formatted.

You will not be able to return to this or a previous screen once the installation has started.

Are you sure you want to continue?

[No]
[Continue]

[Done]
[Reset]
[Back]