

Guided storage configuration

[Help]

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

Use an entire disk

[QEMU_HARDDISK_QM00001 local disk 10.000G ▼]

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 unused	local disk	10.000G ▶

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

USED DEVICES

No used devices

- ◀ (close)
- Info ▶
- Reformat ▶
- Add GPT Partition ▶**
- Format ▶
- Remove from RAID/LVM
- Use As Boot Device

[Done]
[Reset]
[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 unused	local disk	10.000G ▶]

[Create so
[Create vo

USED DEVICE

No used d

Adding GPT partition to QEMU_HARDDISK_QM00001

Size (max 9.998G): 3G_

Format: [ext4 ▼]

Mount: [/ ▼]

[Create]

[Cancel]

[Done]

[Reset]

[Back]

Storage configuration

[Help]

FILE SYSTEM SUMMARY

MOUNT POINT	SIZE	TYPE	DEVICE TYPE
[/	3.000G	new ext4	new partition of local disk ▶]

AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	10.000G ▶]
free space		6.997G

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

USED DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	10.000G ▶]
partition 1 new, bios_grub		1.000M ▶
partition 2 new, to be formatted as ext4, mounted at /		3.000G ▶

[Done]
[Reset]
[Back]

Storage configuration

[Help]

FILE SYSTEM SUMMARY

MOUNT POINT	SIZE	TYPE	DEVICE TYPE
[/	3.000G	new ext4	new partition of local disk ▶]

AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	10.000G ▶]
free space		6.997G
[Create software RAID (md) ▶]		
[Create volume group (LVM) ▶]		

- ◀ (close)
- Info ▶
- Reformat ▶
- Add GPT Partition ▶**
- Format ▶
- Remove from RAID/LVM
- Stop Using As Boot Device

USED DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	10.000G ▶]
partition 1	new, bios_grub	1.000M ▶
partition 2	new, to be formatted as ext4, mounted at /	3.000G ▶

[Done]
 [Reset]
 [Back]

Storage configuration

[Help]

FILE SYSTEM SUMMARY

MOUNT POINT	SIZE	TYPE	DEVICE TYPE
[/	3.000G	new ext4	new partition of local disk ▶]

AVAILABLE DEVICES

DEVICE	TYPE	SIZE
[QEMU_HARDDISK_QM00001	local disk	10.000G ▶]
free space		6.997G

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

USED DEVICE

DEVICE
[QEMU_HARD
partition
partition

Adding GPT partition to QEMU_HARDDISK_QM00001

Size (max 6.997G): 512M

Format: [swap ▼]

Mount: [/boot ▼]

[Create]

[Cancel]

[Done]

[Reset]

[Back]