Filesystem setup

The installer can guide you through partitioning an entire disk either directly or using LVM, or, if you prefer, you can do it manually.

If you choose to partition an entire disk you will still have a chance to review and modify the results.

[ Use An Entire Disk ]
[ Use An Entire Disk And Set Up LVM ]
[ Manual ]
[ Back ]

Choose guided or manual partitioning
Filesystem setup

The installer can guide you through partitioning an entire disk either directly or using LVM, or, if you prefer, you can do it manually.

If you choose to partition an entire disk you will still have a chance to review and modify the results.

[ Use An Entire Disk ]
[ Use An Entire Disk And Set Up LVM ]
[ Manual ]
[ Back ]

Choose guided or manual partitioning
Filesystem setup

DEVICE SIZE TYPE
[ QEMU_HARDDISK_QM0001 8.000G local disk ▶ ]
  unused
[ Create software RAID (md) ▶ ]
[ Create volume group (LVM) ▶ ]

USED DEVICES
No used devices

[ Done ]
[ Reset ]
[ Back ]

Select available disks to format and mount
Filesystem setup

DEVICE                  SIZE      TYPE
QEMU HARD_DISK_000001   8.000G    local disk  unused

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

USED DEVICES
No used devices

[ Done ]
[ Reset ]
[ Back ]

Select available disks to format and mount
Adding partition to QEMU_HARDDISK_QM00001

Size (max 7.998G): 3G

Format: [ ext4 ]

Mount: [ / ]

[ Create ]
[ Cancel ]

Select available disks to format and mount
Filesystem setup

Adding partition to QEMU_HARDDISK_QM00001

Size (max 4.997G): 512M

Format: ext4
xfs
btrfs

Mount: swap
leave unformatted

Select Done to begin the installation.
## Filesystem setup

### USED DEVICES

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>SIZE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>QEMU_HARDDISK_QM00001</td>
<td>8.000G</td>
<td>local disk</td>
</tr>
<tr>
<td>partition 1</td>
<td>1.000M</td>
<td>(0%)</td>
</tr>
<tr>
<td>bios_grub</td>
<td></td>
<td></td>
</tr>
<tr>
<td>partition 2</td>
<td>3.000G</td>
<td>(37%)</td>
</tr>
<tr>
<td>formatted as ext4, mounted at /</td>
<td></td>
<td></td>
</tr>
<tr>
<td>partition 3</td>
<td>512.000M</td>
<td>(6%)</td>
</tr>
<tr>
<td>formatted as swap, mounted at</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Select Done to begin the installation.