Guided storage configuration

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

( ) Use an entire disk
   [ GEMU_HARDDISK_CM00001 local disk 10.000G ]
( ) Set up this disk as an LVM group
   [ ] Encrypt the LVM group with LUKS
       Passphrase:
       Confirm passphrase:

( ) Custom storage layout
To continue you need to: Mount a filesystem at /
Select a boot disk

FILE SYSTEM SUMMARY
No disks or partitions mounted.

AVAILABLE DEVICES

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TYPE</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>10.8G1</td>
</tr>
</tbody>
</table>
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_HARDISK_QM0001  local disk  10.000G  *

unused

Create /etc
Create vmlinuz

USED DEVICE
No used d

Adding GPT partition to QEMU_HARDISK_QM0001

Size (max 9.99GB): 9G

Format: [ ext4  ]

Mount: [ / ]

[ Create ]
[ Cancel ]

[ Done ]
[ Reset ]
### FILE SYSTEM SUMMARY

<table>
<thead>
<tr>
<th>MOUNT POINT</th>
<th>SIZE</th>
<th>TYPE</th>
<th>DEVICE TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>3.000G</td>
<td>new ext4</td>
<td>new partition of local disk</td>
</tr>
</tbody>
</table>

### AVAILABLE DEVICES

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TYPE</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdm_wu0001</td>
<td>local disk</td>
<td>10.800G</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.937G</td>
</tr>
</tbody>
</table>

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

### USED DEVICES

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TYPE</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>gdm_wu0001</td>
<td>local disk</td>
<td>10.800G</td>
</tr>
<tr>
<td>partition 1</td>
<td>new, boot</td>
<td>1.000G</td>
</tr>
<tr>
<td>partition 2</td>
<td>new, to be formatted as ext4, mounted at /</td>
<td>3.000G</td>
</tr>
</tbody>
</table>

[ Done ]
[ Reset ]
[ Back ]
### Storage configuration

**FILE SYSTEM SUMMARY**

<table>
<thead>
<tr>
<th>MOUNT POINT</th>
<th>SIZE</th>
<th>TYPE</th>
<th>DEVICE TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>3.00GB</td>
<td>new ext4</td>
<td>new partition of local disk</td>
</tr>
</tbody>
</table>

**AVAILABLE DEVICES**

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TYPE</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEMU_WARPDISK_QM0001</td>
<td>local disk</td>
<td>10.80GB</td>
</tr>
<tr>
<td>Free space</td>
<td></td>
<td>8.37GB</td>
</tr>
</tbody>
</table>

- Create software RAID (md) ➜
- Create volume group (LVM) ➜

**USED DEVICES**

<table>
<thead>
<tr>
<th>DEVICE</th>
<th>TYPE</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEMU_WARPDISK_QM0001</td>
<td>local disk</td>
<td>10.80GB</td>
</tr>
<tr>
<td>partition 1</td>
<td>new, bise_grub</td>
<td>1.00GB</td>
</tr>
<tr>
<td>partition 2</td>
<td>new, to be formatted as ext4, mounted at /</td>
<td>3.00GB</td>
</tr>
</tbody>
</table>

[Done]
[Reset]
[Back]
Storage configuration

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 ]