

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialize its partition table.

Guided partitioning

Configure iSCSI volumes

SCS13 (0,0,0) (sda) - 214.7 GB ATA VBOX HARDDISK

Undo changes to partitions

Finish partitioning and write changes to disk

Screenshot

Help

Go Back

Partition disks

You have selected an entire device to partition. If you proceed with creating a new partition table on the device, then all current partitions will be removed.

Note that you will be able to undo this operation later if you wish.

Create new empty partition table on this device?





Screenshot

Go Back

Partition disks

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialize its partition table.

Guided partitioning

Configure software RAID

Configure the Logical Volume Manager

Configure encrypted volumes

Configure iSCSI volumes

¬ SCSI3 (0,0,0) (sda) - 214.7 GB ATA VBOX HARDDISK

> pri/log

214.7 GB

FREE SPACE

Undo changes to partitions

Finish partitioning and write changes to disk

Screenshot

Help

Go Back



How to use this free space: Create a new partition Automatically partition the free space Show Cylinder/Head/Sector information

Screenshot Help

Go Back



The maximum size for this partition is 214.7 GB.

Hint: "max" can be used as a shortcut to specify the maximum size, or enter a percentage (e.g. "20%") to use that percentage of the maximum size.

New partition size:

4 GB

Screenshot

Go Back



Screenshot

Type for the new partition:	
Primary	
Logical	
k	
3	

Continue

Go Back



Please choose whether you want the new partition to be created at the beginning or at the end of the available space.

Location for the new partition:

Beginning

End

Screenshot

Go Back

(e) debian 11

Partition disks

You are editing partition #1 of SCSI3 (0,0,0) (sda). No existing file system was detected in this partition.

Partition settings:

Screenshot Help

Go Back

c) debian 11

Partition disks



Screenshot

Help

Go Back



Screenshot

Help

.

	partition #1 of SCSI3 (0,0,0) (sda). No existing file system was detected in this partition.
Partition settings.	
Jse as:	swap area
ootable flag:	off
elete the part	ition
Oone setting up	the partition

Continue

Go Back

Partition disks

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialize its partition table.

Guided partitioning

Configure software RAID

Configure the Logical Volume Manager

Configure encrypted volumes

Configure iSCSI volumes

▼ SCSI3 (0,0,0) (sda) - 214.7 GB ATA VBOX HARDDISK

> #1 primary

4.0 GB

f swap

swap

>

pri/log

210.7 GB

FREE SPACE

Undo changes to partitions

Finish partitioning and write changes to disk

Screenshot

Help

Go Back



How to use this free space: Create a new partition Automatically partition the free space Show Cylinder/Head/Sector information

Screenshot

Help

Go Back



The maximum size for this partition is 210.7 GB.

Hint: "max" can be used as a shortcut to specify the maximum size, or enter a percentage (e.g. "20%") to use that percentage of the maximum size.

New partition size:

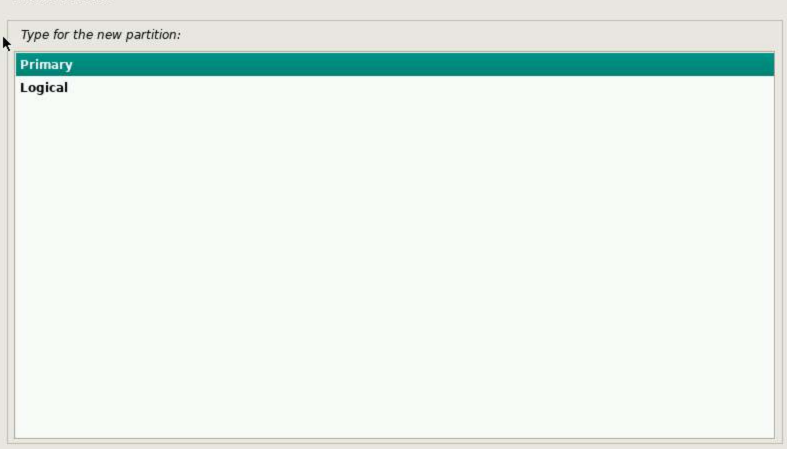
100 GB

Screenshot

Go Back



Screenshot



Go Back



Please choose whether you want the new partition to be created at the beginning or at the end of the available space.

Location for the new partition:

Beginning

End

Screenshot

Go Back

(e) debian 11

Partition disks

You are editing partition #2 of SCSI3 (0,0,0) (sda). No existing file system was detected in this partition.

Partition settings:

Use as: Ext4 journaling file system

Mount point: /

Mount options: defaults

Label: none

Reserved blocks: 5%

Typical usage: standard

Bootable flag: off

Delete the partition

Done setting up the partition

Screenshot H

Help

Go Back

Partition disks

Mount point for this partition:

/ - the root file system

/boot - static files of the boot loader

/home - user home directories

/tmp - temporary files

/usr - static data

/var - variable data

/srv - data for services provided by this system

opt - add-on application software packages

/usr/local - local hierarchy

Enter manually

Do not mount it

Screenshot

Go Back



You are editing partition #2 of SCSI3 (0,0,0) (sda). No existing file system was detected in this partition.

Partition settings:

Use as: Ext4 journaling file system

Mount point: /home

Mount options: defaults

Label: none

Reserved blocks: 5%

Typical usage: standard

Bootable flag: off

Delete the partition

Done setting up the partition

Screenshot

Help

Go Back

Partition disks

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialize its partition table.

Guided partitioning

Configure software RAID

Configure the Logical Volume Manager

Configure encrypted volumes

Configure iSCSI volumes

> #1 primary 4.0 GB f swap swap

> #2 primary 100.0 GB f ext4 /home

> pri/log 110.7 GB FREE SPACE

Undo changes to partitions

Finish partitioning and write changes to disk

Screenshot

Help

Go Back



Screenshot

Help

How to use this free space: Create a new partition Automatically partition the free space Show Cylinder/Head/Sector information

Go Back



The maximum size for this partition is 110.7 GB.

Hint: "max" can be used as a shortcut to specify the maximum size, or enter a percentage (e.g. "20%") to use that percentage of the maximum size.

New partition size:

110.7 GB

Screenshot

Go Back



Type for the new partition:		
Primary		h h
Logical		

Screenshot

Go Back Continue

You are editing partition #3 of SCSI3 (0,0,0) (sda). No existing file system was detected in this partition.

Partition settings:

Use as: Ext4 journaling file system

Mount point: /

Mount options: defaults

Label: none

Reserved blocks: 5%

Typical usage: standard

Bootable flag: off

Delete the partition

Done setting up the partition

Screenshot

Help

Go Back

Partition disks

This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialize its partition table.

Guided partitioning

Configure software RAID

Configure the Logical Volume Manager

Configure encrypted volumes

Configure iSCSI volumes

- - > #1 primary 4.0 GB f swap swap
 - > #2 primary 100.0 GB f ext4 /home
 - > #3 primary 110.7 GB f ext4

Undo changes to partitions

Finish partitioning and write changes to disk

Screenshot

Help

Go Back

If you continue, the changes listed below will be written to the disks. Otherwise, you will be able to make further changes manually.

The partition tables of the following devices are changed: SCSI3 (0,0,0) (sda)

The following partitions are going to be formatted: partition #1 of SCSI3 (0,0,0) (sda) as swap partition #2 of SCSI3 (0,0,0) (sda) as ext4 partition #3 of SCSI3 (0,0,0) (sda) as ext4

Write the changes to disks?

O No

Yes