Windows

Why do I only have one hard disk in the system?

The second hard disk is only used for an installation with RAID. If you have ordered an installation without RAID, the second hard disk is not used. If you want to use it, you must partition the hard disk, format it and integrate it into your system.

Linux

1. Partition the hard disk fdisk /dev/sdb

Press the following keys within the command interface: create a new partition key n Partition number Key 1 Accept the default of the start cylinder Return Accept the default of the end cylinder Return Write partitioning Key w

2. after successful partitioning, the hard disk must be formatted mkfs.ext4 /dev/sdb1

Now the mount point of the hard disk (the directory under which it should be accessible) must be entered in /etc/fstab. Please note that the directory must exist beforehand. The entry could look like this, for example:

/dev/sdb1 /Zweite-Festplatte ext4 acl,user_xattr 1 2

Further information can be found, for example, on the page: http://www.linux-ag.de/linux/LHB/node153.html

Windows

Under Windows, you can perform partitioning and formatting via the item: Start => Computer management => Disk management. Right-click on the unallocated memory and create a new simple volume.

Windows

🚪 Computer Management							- [- ×
File Action View Help								
Þ 🔿 🙋 🖬 👔 🗩	>							
🚽 Computer Management (Local	Volume	Layout T	ype File		itatus	Capaci	Actions	
V 👔 System Tools	Boot	Simple Basic		FS H	Healthy (System, Active, Primary Partition)	350 ME	Disk Management	
 Task Scheduler Event Viewer Shared Folders Local Users and Groups Performance Device Manager Storage Windows Server Backup Tisk Management Services and Applications 		Simple B	asic NT	FS F	Healthy (Boot, Page File, Crash Dump, Primary Partition)	232.54	More Actions	
	Disk 0 Basic 232.88 GB Online		B NTFS Iy (Systen	n, Active, Pr	System (C:) 232.54 GB NTFS Healthy (Boot, Page File, Crash Dump, Primary Partitio	on)		
	= Disk 1							
	Basic 232.88 GB Online	232.88 Unallo		Nev Nev Nev	v Simple Volume v Spanned Volume v Striped Volume v Mirrored Volume v RAID-5 Volume			
>	232.88 GB	Unallo	cated	Nev Nev Nev	v Spanned Volume v Striped Volume v Mirrored Volume			

Unique solution ID: #1485 Author: Bettina Brauer Last update: 2021-04-09 04:28