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# **evido** WR

### How to Mount Hdd in Ubuntu with application Cockpit?



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Login with user: teletec and password: Wave and click the Reuse my privileged password.



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### How to Mount Hdd in Ubuntu with application Cockpit?

Push Storage in menu, at the right side you will see the hard drives that are detected, shows the one that you want to add as a storage drive.

UBUN	NTU					🔒 Privileged 🔞 Help 🕘 Teletec 🗸
est Host	EvidoWR	KB/s Läser		мв/s Skriver		Devices E
69b Panel	Q Search	04 32		2		No Devices
	Overview Logs	0 08:34 08:35	08:36 08:37 08:38	0 08:34 08:35 08:36 08:37	08:38	Enheter
	Storage	Filsystem				55,9 GiB /dev/sda
	Network	Namn †	Monteringspunkt 1	Storlek		ST2000VX007-2AY102 (WFL1YNNI) 1,82 TIB //dev/sdb
	Accounts	/dev/loop0		4 KiB		
	Services	/dev/loop1	~	54,9 MiB		Andra enheter
		/dev/loop10		261 MiB		4 KiB blockenhet /dev/loop0 🛕
	Program	/dev/loop11	-	177 MiB		54,9 MiB blockenhet /dev/loop1 🛕
	Software updates 🔒	/dev/loop12	-	61,9 MiB		61,9 MiB blockenhet /dev/loop2
	Terminal	/dev/loop13	-	49,8 MIB		55,5 MIB blockenhet /dev/loop3 🛕

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You can press arrow down under content to see more details as below. Push the button Create partition table.

Drive	
Model	ST2000VX007-2AY102
Firmware Version	CV11
Serial Number	WFL1YNN1
World Wide Name	0x5000c500bfa7cd1e
Capacity	1.82 TIB, 2.00 TB, 2000398934016 bytes
Assessment	Disk is OK(26.0° C / 78.8° F)
Device File	/dev/sdb
Content • 1.82 TIB ext4 File	Create partition table System /dev/sdb1
Ontent  1.82 TIB ext4 File Partition Filesy	System /dev/sdb1 stem Delete



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5 Use	this settings and push Format button. <mark>All data on the h</mark>	ndd will be erased.
Format Disk	/dev/sdb	
Erase Partitioning	Don't overwrite existing data ~ Compatible with modern system and hard disks > 2TB (GPT) ~	
	Formatting a disk will erase all data on it.	←
6 Afte	r few seconds this apears push create partition button	
Storage > ST2000VX007-24	Y102 (WFL1YNN1)	
Drive		
Model ST2	000VX007-2AY102	
Firmware Version CV1	1	
Serial Number WFL	1YNN1	
Capacity 19	100-2000/a/cute	
Assessment Dis	Is OK(26.0° C / 78.8° F)	
Device File /dev	risab	
Content	Create partition table	
1.82 TIB Free Space	Create Partition	←



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Change Mounting to Custom, Then under name write the name of the HDD you want. Under mounting point write /Media/storage1 (or the name that you chose for your hdd. Click the Mount Option: Mount at boot to make Linux always start the storage drive when the OS starts. Click the button Create Partition.

#### Create Partition on /dev/sdb

Storlek	•	1863	GiB	•
Radera	Skriv inte över befintliga data			•
Тур	EXT4			•
Namn	storage1			
	Encrypt data			
Monteringspunkt	/media/storage1			
Monteringsflaggor	Mount now           Montera skrivskyddat			
	□ Anpassade monteringsalternativ			
	Avbryt	Skapa en	partit	ion



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### How to Mount Hdd in Ubuntu with application Cockpit?

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Now its complete. The drive will start when you restart the computer and Wave will find it. You can push the arrow down under content and under filesystem tab you see the name and mounting point. You can push the mount button to mount the drive direct so it will apear in the os.

rive		
Model	ST2000VX007-2AY102	
Firmware Version	CV11	
Serial Number	r WFL1YNN1	
World Wide Name	2 0x5000c500bfa7cd1e	
Capacity	/ 1.82 TIB, 2.00 TB, 2000398934016 bytes	
Assessment	t Disk is OK(32.0° C / 89.6° F)	
	a teles stadb	
Device File	z /dev/sdo	
Device File	z /dev/sdo	Create partition tal
Device File	2 System /dev/sdb1	Create partition ta
Device File ontent 1.82 TiB ext4 File artition	e System /dev/sdb1 ystem	Create partition tal
Device File	e System //dev/sdb1 ystem	Create partition tal Dele Form
Device File	e System /dev/sdb1 ystem  2 Storage1	Create partition tal Dele Form
Device File	e System /dev/sdb1 ystem 2 Storage1 t /media/storage1 Mount	Create partition tal Dele Form
Device File	e System /dev/sdb1 ystem e Storage1 t /media/storage1 Mount e defaults	Create partition tak Dele Form

Close and enjoy.



