

TASK – STORAGE SPACE

Create 3 hdd , 5Gb for each .

And make them online

The screenshot shows the Windows Disk Management console. The top table lists the following volumes:

Volume	Layout	Type	File System	Status	Capacity	Free Space	% Free
(C:)	Simple	Basic	NTFS	Healthy (B...	59.37 GB	31.32 GB	53 %
(Disk 2 partition 1)	Simple	Basic		Healthy (E...	100 MB	100 MB	100 %
(Disk 2 partition 4)	Simple	Basic		Healthy (R...	530 MB	530 MB	100 %
ESD-ISO (D:)	Simple	Basic	UDF	Healthy (P...	4.46 GB	0 MB	0 %
Stripped_Volume (...)	Striped	Dynamic	NTFS	Healthy	9.96 GB	9.93 GB	100 %

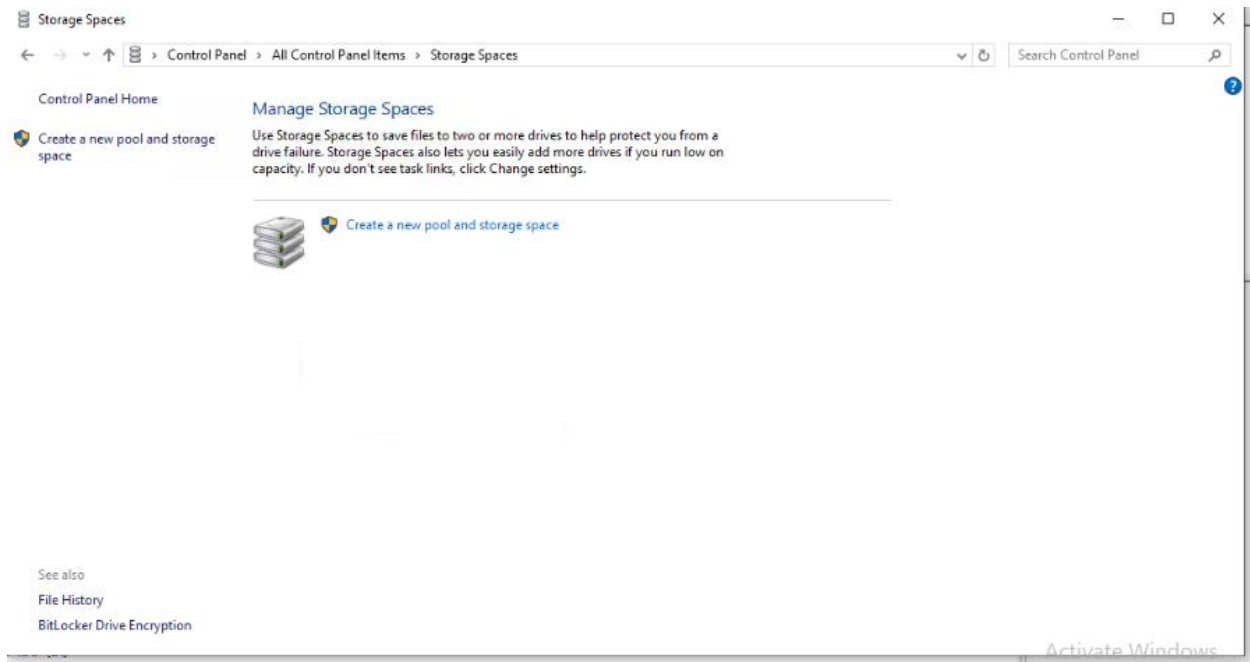
Below the table, three new disks are shown:

- Disk 3:** Basic, 4.98 GB, Online, Unallocated
- Disk 4:** Basic, 4.98 GB, Online, Unallocated
- Disk 5:** Basic, 4.98 GB, Online, Unallocated

At the bottom, a CD-ROM 0 is shown with a DVD drive containing ESD-ISO (D:) (4.46 GB UDF).

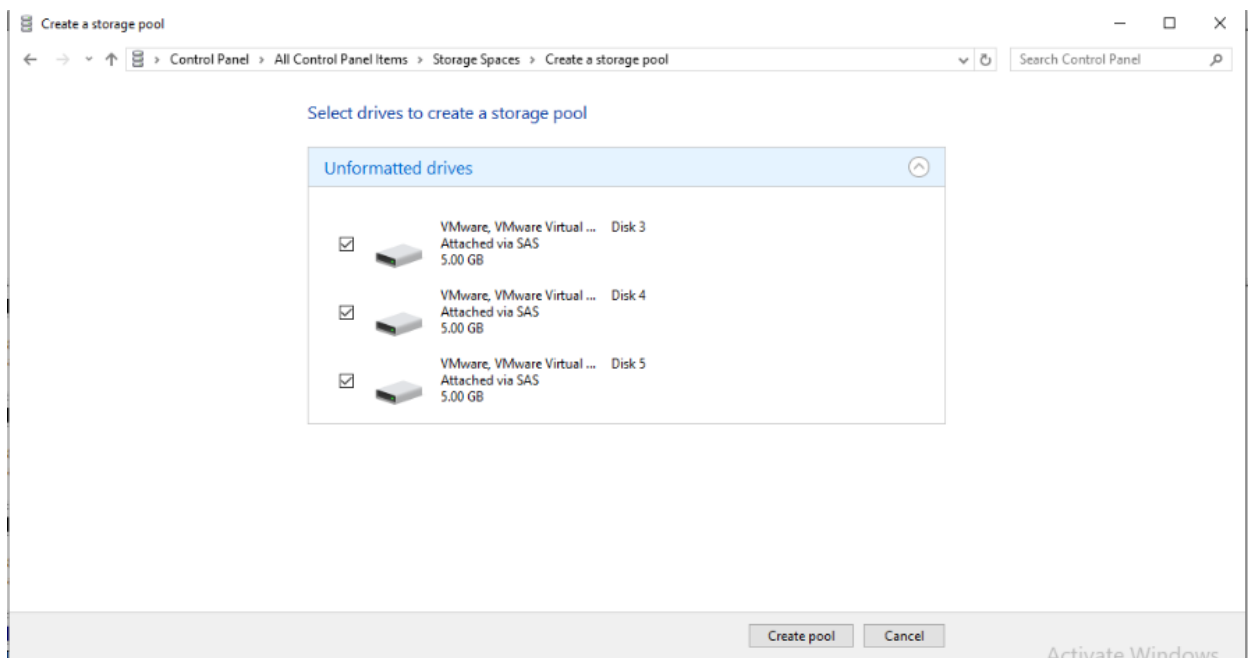
Windows taskbar at the bottom shows the search bar, taskbar icons, and system tray with temperature (31°C), time (16:19), and language (ENG).

Go to control panel -> storage space -> click create a new pool





Select the drive and click create pool



Create storage space

Create a storage space

Control Panel > All Control Panel Items > Storage Spaces > Create a storage space

Enter a name, resiliency type, and size for the storage space

Name and drive letter

Name:

Drive letter:

File system:

Resiliency

Resiliency type:

i A simple storage space writes one copy of your data, and doesn't protect you from drive failures. A simple storage space requires at least one drive.

Size

Total pool capacity: 13.1 GB

Available pool capacity: 12.3 GB

Size (maximum): GB

Including resiliency: 11.0 GB

Create storage space Cancel

Storage Spaces

Control Panel > All Control Panel Items > Storage Spaces

Control Panel Home

Create a new pool and storage space

Manage Storage Spaces

Use Storage Spaces to save files to two or more drives to help protect you from a drive failure. Storage Spaces also lets you easily add more drives if you run low on capacity. If you don't see task links, click Change settings.

Change settings

Storage pool

Using 2.50 GB of 13.1 GB pool capacity

Create a storage space
Add drives
Rename pool
Optimize drive usage

Storage spaces

Storage space (F:) ☒ OK View files
Simple (no resiliency) Change
11.0 GB Delete
Using 768 MB pool capacity

Physical drives

VMware, VMware Virtual S... ☒ OK Rename
Attached via SAS Prepare for removal
34.4% used
Providing 4.76 GB pool capacity

VMware, VMware Virtual S... ☒ OK Rename
Attached via SAS Prepare for removal
18.6% used
Providing 4.76 GB pool capacity

VMware, VMware Virtual S... ☒ OK Rename
Attached via SAS Prepare for removal
23.9% used
Providing 4.76 GB pool capacity

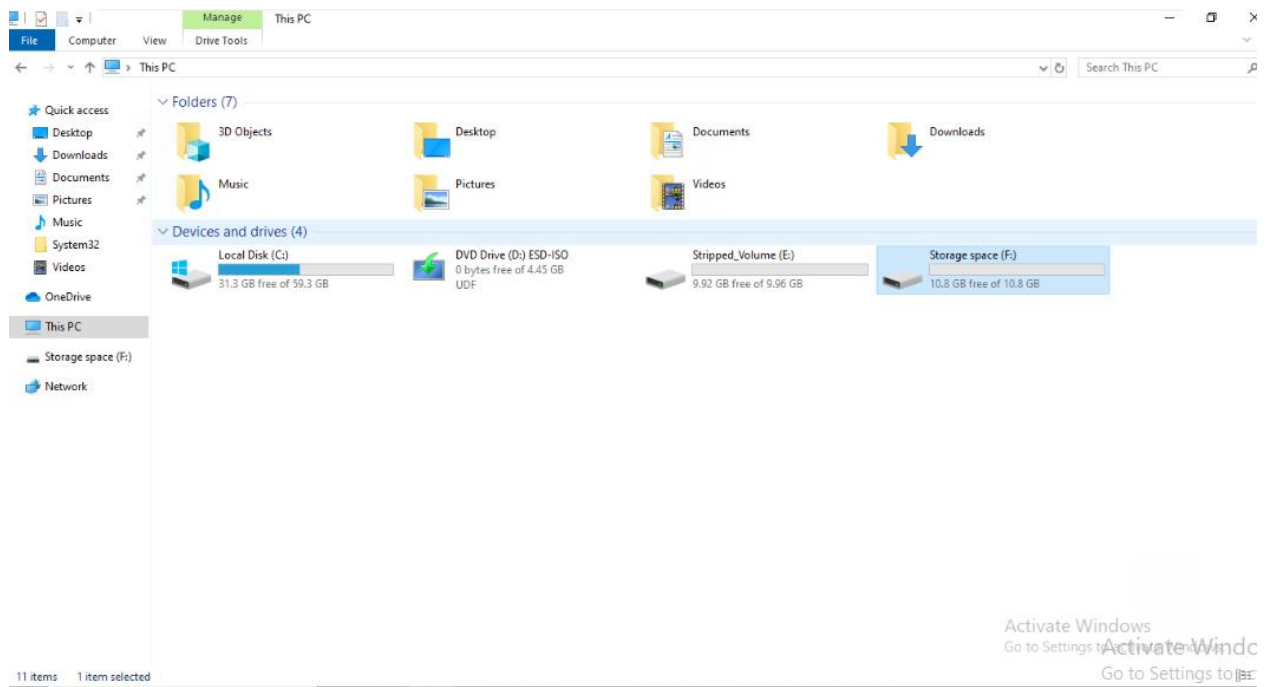
See also

File History

BitLocker Drive Encryption

Activate Windows
Go to Settings to activate Windows

31°C Clear 16:28 20-04-2024



Done !!!