USING “STORAGE SPACES” WITH EXTERNAL HARD DRIVE ENCLOSURES IN “WINDOWS 8..”
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"Storage Spaces" is a new feature in "Windows 8..". It provides for real-time mirroring of two hard drives or two hard drive partitions. When using internal hard drives inside external hard drive enclosures, "Storage Spaces" has some special requirements ("gotchas") that you have to deal with.
TOPICS

• "Storage Spaces" Basics
• Special Requirements When Using Internal Hard Drives In External Hard Drive Enclosures In Two-Way-Mirrored "Storage Spaces"
STORAGE SPACES BASICS
"STORAGE SPACES" BASICS

• "Storage Spaces" is a feature of "Windows 8" that is used to group physical hard drives into single logical "Storage Pool".

• A "Storage Pool" can then be used to create one or more "Storage Spaces" virtual hard drives

• A "Windows 8" computer can have more than one "Storage Pool".
"STORAGE SPACES" BASICS (continued)

• A "Storage Space" is a logical NTFS hard drive or a logical NTFS hard drive partition that is under the control of the "Storage Spaces" process.
"My Home Storage" Pool

Physical View

Logical View

10TB
“Documents” Space
Thinline Provisioned, Mirrored Resiliency

50TB
“Multimedia” Space
Thinline Provisioned, Parity Resiliency
Using the "Storage Spaces" applet in "Windows 8", you create logical "Storage Pools" which are then used to create "Storage Spaces" virtual hard drives.
"STORAGE SPACES" BASICS (continued)

• "Storage Spaces" can be used to synchronize hard drives when you create a single virtual hard drive from a "Storage Pool" that consists of two physical hard drives:
When you create a logical "Storage Space", it gets a drive letter and it shows up in "Disk Management" in the "Control Panel" as a hard drive with a "GUID Partition Table" ("GPT"). It also shows up in "File Explorer". It does not show up in "Device Manager" nor does it show up in "Devices and Printers".
The physical hard drives that are added to a "Storage Pool" disappear from "Disk Management" in the "Control Panel".

Instead, you see a new local "Storage Pool" drive in "Disk Management":
<table>
<thead>
<tr>
<th>Volume</th>
<th>Layout</th>
<th>Type</th>
<th>File System</th>
<th>Status</th>
<th>Capacity</th>
<th>Free Space</th>
<th>% Free</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C:)</td>
<td>Simple</td>
<td>Basic</td>
<td>NTFS</td>
<td>Healthy (Boot, Page File, Crash Dump, Primary Partition)</td>
<td>959.66 GB</td>
<td>938.41 GB</td>
<td>98 %</td>
</tr>
<tr>
<td>HRM_CENA_X64FREE_EN-US_DV5 (D:)</td>
<td>Simple</td>
<td>Basic</td>
<td>UDF</td>
<td>Healthy (Primary Partition)</td>
<td>3.25 GB</td>
<td>0 MB</td>
<td>0 %</td>
</tr>
<tr>
<td>Storage space (S:)</td>
<td>Simple</td>
<td>Basic</td>
<td>NTFS</td>
<td>Healthy (Primary Partition)</td>
<td>59.12 GB</td>
<td>59.03 GB</td>
<td>100 %</td>
</tr>
<tr>
<td>System Reserved</td>
<td>Simple</td>
<td>Basic</td>
<td>NTFS</td>
<td>Healthy (System, Active, Primary Partition)</td>
<td>350 MB</td>
<td>109 MB</td>
<td>31 %</td>
</tr>
</tbody>
</table>

**Disk Management**

- **Disk 0**
  - Basic
  - 960.00 GB
  - Online
  - System Reserved
  - 350 MB NTFS
  - Healthy (System, Active, Primary Partition)
  - (C):
  - 959.66 GB NTFS
  - Healthy (Boot, Page File, Crash Dump, Primary Partition)

- **Disk 3**
  - Basic
  - 59.12 GB
  - Online
  - Storage space (S):
  - 59.12 GB NTFS
  - Healthy (Primary Partition)

- **CD-ROM 0**
  - DVD
  - 3.25 GB
  - Online
  - HRM_CENA_X64FREE_EN-US_DV5 (D:)
  - 3.25 GB UDF
  - Healthy (Primary Partition)
Disk 3
Basic
59.13 GB
Online

Storage space (S:)
59.12 GB NTFS
Healthy (Primary Partition)
• You can create a logical "Storage Space" for any letter of the alphabet that is not already assigned.
When a physical hard drive is added to a "Storage Pool":

- The physical hard drive no longer has a drive letter
- The physical hard drive no longer shows up in "File Explorer"
- The physical hard drive no longer shows up in "Disk Management" in the "Control Panel".
"STORAGE SPACES" BASICS (continued)

- The main place where the physical hard drive shows up will be the "Storage Spaces" list of "Physical Drives".

- The physical hard drive still shows up in the "Device Manager".

- The physical hard drive still shows up in "Devices and Printers".
• The C: hard drive or hard drive partition where "Windows 8.." resides cannot be used for one of the physical hard drives in a "Storage Pool".
"STORAGE SPACES" BASICS (continued)

- At some point in the future, "Storage Spaces" will be able to utilize both NTFS and ReFS (Resilient File System) hard drives: At the present time, the new ReFS file system is only available on "Windows 8 Server".
After a hard drive is placed into "Storage Pool", you cannot use the "Safely Remove Hardware and Eject Media" icon in the "Notification Area" to eject the mirrored hard drives.
Windows 8 Enterprise Evaluation
Windows License valid for 66 days
Build 9200

11:55 AM
10/15/2012
Problem Ejecting USB Mass Storage Device

This device is currently in use. Close any programs or windows that might be using the device, and then try again.
"STORAGE SPACES" BASICS (continued)

• A healthy "Storage Pool" looks like this:
Manage Storage Spaces

Use Storage Spaces to save files to two or more drives so that your files remain safe, even when a drive fails. Storage Spaces also enables you to easily add more drives if you run low on capacity.

Storage Pool

Using 3.00 GB of 1.58 TB pool capacity

Storage Spaces
- StorageSpace07 (S:\)
  Two-way mirror
  814 GB logical size
  Using 200 GB

Physical Drives
- ST3100033AS USB Device
  Attached via USB
  930 GB
  0.16 % used
- Seagate FreeAgent Pro USB
  Attached via USB
  698 GB
  0.21 % used

See also
- File History
- BitLocker Drive Encryption
• To make a change to a "Storage Pool", you first have to click on the "Change Settings" button:
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.

Storage pool

- Using 4.36 TB of 5.45 TB pool capacity

Storage spaces

L Storage space (L:\)
- Two-way mirror
- 2.71 TB
- Using 4.36 TB pool capacity

Warning

- Low capacity; add 2 drives

Physical drives

See also

- File History
- BitLocker Drive Encryption

Change settings
STORAGE SPACES" BASICS
(continued)

• When a physical hard drive in a "Storage Pool" fails or when you physically disconnect the physical hard drive:
Physical Drives

- ST310003 33AS USB Dev...
- Attached via an unrecognized path
- 930 GB
- 0.26% used

⚠️ Warning
Selected for data reallocation

Rename
Remove
"STORAGE SPACES" BASICS (continued)

- If a hard drive belongs to a "Storage Space", and you physically remove the hard drive from your computer, you cannot logically remove the hard drive from the "Storage Pool" unless you first add in another hard drive to the "Storage Pool":
Manage Storage Spaces

Use Storage Spaces to save files to two or more drives so that your files remain safe, even when a drive fails. Storage Spaces also enables you to easily add more drives if you run low on capacity.

Storage Pool

Using 5.00 GB of 1.58 TB pool capacity

Warning

Unhealthy drives; check drive health
Create a storage space
Add drives
Rename pool

Storage Spaces

StorageSpace07 (S:)
Two-way mirror
814 GB logical size
Using 4.00 GB

Warning

Reduced resiliency; check drive health
View files
Rename
Delete

Physical Drives

ST3100033AS USB Device
Attached via an unrecognized path
930 GB
0.26 % used

Warning

Selected for data reallocation
Rename
Remove

Seagate FreeAgent Pro USB Drive
Attached via USB
698 GB
0.35 % used

Warning

OK
Rename

See also

File History
BitLocker Drive Encryption
Remove a Drive

Drive could not be removed because some data remains to be reallocated. Please add an additional disk to this pool and reattempt this operation.

Close
• Once a "Storage Space" is created, you cannot change its "synchronization" option. Instead, you have to delete the "Storage Space" and use the freed up hard drives to make a new "Storage Space".
"STORAGE SPACES" BASICS (continued)

• The physical hard drives that are part of a "Storage Pool" are formatted in a proprietary format that only "Windows 8.." computers can access:
If you attach a "Storage Spaces" hard drive to a "Windows XP", "Windows Vista", or "Windows 7" computer, it will show up in "Disk Management" but you will be unable to access the hard drive with "Windows Explorer":
• If any single drive fails in a "Storage Pool" that has "redundancy", the "Storage Pool" logical drive will not disappear from "File Explorer".

• If all drives fail, the "Storage Pool" logical drive will disappear from "File Explorer".
If all drives fail, the "Storage Pool" logical drive will disappear from "File Explorer". If any single drive is restored, then the "Storage Pool" drive will be restored to "File Explorer".
• You cannot add a hard drive that already contains data files to a new or existing "Storage Space". If you do so, all data files on the hard drive will be deleted.
SPECIAL REQUIREMENTS ("GOTCHAS") WHEN USING INTERNAL HARD DRIVES IN EXTERNAL HARD DRIVE ENCLOSURES IN TWO-WAY-MIRRORED "STORAGE SPACES
Special Requirements..When Using External Hard Drive Enclosures (continued)

- When using an internal hard drive inside an external enclosure, if the hard drive fails and the external enclosure is still operational, you can replace the internal hard drive and perform the procedure for "Replacing A Physical Hard Drive In A Two-Way-Mirrored "Storage Space"."
Special Requirements..When Using External Hard Drive Enclosures (continued)

- If the external enclosure fails and the internal hard drive is still operational, you can provide the internal hard drive with a replacement external enclosure. However, the "Storage Space" will fail to recognize the data files and folders on the internal hard drive and you will have to perform the procedure for "Replacing A Physical Hard Drive In A Two-Way-Mirrored "Storage Space"."
Real Physical “Windows 8” Computer

Drive Pool

Storage Space L:

Enclosure 1
Hard Drive 3
= Top Left hard drive of L: Storage Space

Enclosure 2
Hard Drive 4
= Bottom Right hard drive of L: Storage Space
Special Requirements..When Using External Hard Drive Enclosures (continued)

- If "Enclosure 1" fails and the "Hard Drive 4" fails at the same time, you can move "Hard Drive 3" to "Enclosure 2" and access all of your data files and folder.

- (Then you can perform the procedure for "Replacing A Physical Hard Drive In A Two-Way-Mirrored "Storage Space".)
Real Physical “Windows 8” Computer

Drive Pool

Storage Space L:

Enclosure 1

Hard Drive 3
= Top Left hard drive of L: Storage Space

Enclosure 2

Hard Drive 4
= Bottom Right hard drive of L: Storage Space
Real Physical “Windows 8” Computer

Drive Pool

Storage Space L:

Enclosure 2

Hard Drive 3 = Bottom Right hard drive of L: Storage Space
Special Requirements..When Using External Hard Drive Enclosures (continued)

- However, you cannot put "Hard Drive 3" into a new enclosure that was not part of the original two-way-mirrored "Storage Space".
Real Physical “Windows 8” Computer

Drive Pool

Storage Space L:

Enclosure 1

Hard Drive 3
= Top Left
hard drive of
L: Storage
Space

Enclosure 2

Hard Drive 4
= Bottom Right
hard drive of L:
Storage Space
Special Requirements..When Using External Hard Drive Enclosures (continued)

• When you move one or both internal hard drives to another "Windows 8" computer, they have to reside inside one of the two hard drive enclosures that were part of the original two-way-mirrored "Storage Space".
In our example, you can either leave "Hard Disk 3" inside "Enclosure 1" or put it inside "Enclosure 2" and any "Windows 8" will allow you to access your data files and folders on "Hard Disk 3".

Ditto for "Hard Disk 4".
If you leave the internal hard drives in their original enclosures, another "Windows 8" computer can "read" one or both of them as a "Storage Space":

**Enclosure 1**

- Hard Drive 3 = Top Left hard drive of L: Storage Space

**Enclosure 2**

- Hard Drive 4 = Bottom Right hard drive of L: Storage Space
If you swap the internal hard drives to the other original enclosures, another "Windows 8" computer can still "read" one or both them as a "Storage Space":

- **Enclosure 1**
  - **Hard Drive 4** = Top Left hard drive of L: Storage Space

- **Enclosure 2**
  - **Hard Drive 3** = Bottom Right hard drive of L: Storage Space
If you move the internal hard drives to the enclosures that were not part of the original "Storage Space", then no "Windows 8" computer can "read" any of them as a "Storage Space":

- **Enclosure 8**
  - Hard Drive 4 = Top Left hard drive of L: Storage Space

- **Enclosure 9**
  - Hard Drive 3 = Bottom Right hard drive of L: Storage Space
If you install an internal hard disk drive into an external hard drive enclosure that was not part of the original working two-way-mirrored "Storage Space", then no "Windows 8" computer will be able to access the data files and folders on the internal hard disk drive.
Conclusion:
When you create a two-way-mirrored "Storage Space" and one drive enclosure fails or one hard drive fails, still-functional hard drive(s) will only work (as part of a degraded "Storage Space"), if you use the original hard drive enclosures were part of the original "Storage Space".
REFERENCES


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