Storage Spaces Lab notes

(Please read the details on each page as you go through the Lab)

Remember you will not be able to click until you see the blue prompt

TO BEGIN CLICK ON TRY SCENE

- 1. Click on ADATUM\Administrator
- To enter the password look to the left of your screen in the Menu section and select the click button below the highlighted text Type Pa\$\$w0rd
- 3. Click on the arrow to the right of the password
- 4. Click on File and Storage Services to the LEFT of your screen
- 5. Click on Storage pools
- 6. Click on the drop down arrow by Task at the top right
- 7. Select New Storage Pool
- 8. Click Next at the Before you begin screen
- 9. To enter the name of the storage pool click below the highlighted link on the left
- 10. Click on Next to continue
- 11. Select all of the physical disks from top to the bottom then click Next
- 12. Click on Create
- 13. Click on close to close the dialog box

Creating the Virtual Disk

- 1. Click on the drop down arrow by Task to the right of Virtual Disks
- 2. To select the storage pool click on Storagepool1
- 3. Click on the drop down arrow by Task to the right of Virtual Disks
- 4. Click on New Virtual Disk
- 5. Click Next on the Before you begin Screen
- 6. Click Next on the Select Storage Pool screen
- To enter the name of the virtual disk, click below the highlighted text Type StoragePool1 on the left
- 8. Click on Next to continue
- 9. On the Select Storage layout page select Simple then click on Next
- 10. Click on Thin
- 11. To specify the volume size click inside the Virtual Disk size box then click below the highlighted Type 2 label in the margin area
- 12. Click on Next to continue
- 13. Click on Create
- 14. Click on close

Creating a volume

1. On the New Volume wizard page Before you Begin screen click on Next

- 2. Click Next on the Select Server and Disk Page
- 3. Click Next on the Specify the size of the volume page
- 4. Click Next on the Assign to a drive letter of folder page
- 5. On the Select File system page click on the down arrow by NTFS
- 6. Select ReFS
- 7. Click Next to continue
- 8. To enter the name of the volume on the Select file system settings page click below the label
- 9. **Type Simple volume** in the left margin
- 10. Click Next to continue
- 11. Click on Create

End of Lab