11/28/2017 Simulation Viewer

#### Lab Report

#### **Your Performance**

Your Score: 0 of 5 (0%) Pass Status: Not Pass Elapsed Time: 1 minute 47 seconds Required Score: 100%

# **Task Summary**

- Assign three disks to the storage pool
- X Create a storage pool named ExtraSpace
- X Assign the storage space to drive S:
- X Configure the storage space to use parity
- X Set the size of the storage space to 2.3 TB

# **Explanation**

Your task in this lab is to:

- Assign the space on the three 800 GB drives to a storage pool.
- Create a storage space from the storage pool named **ExtraSpace**.
- Assign drive letter **S**: to the storage space.
- Configure the storage space to use **parity** for resiliency.
- Set the storage to its maximum size.

### Complete the following tasks:

- 1. Turn on the computer.
- 2. Click Start, and then start typing Control Panel. Select Control Panel in the search results.
- 3. Select System and Security > Storage Spaces.
- 4. Select Create a new pool and storage space.
- 5. Deselect one of the four disks, and then select **Create pool**.
- 6. In the Name field, enter **ExtraSpace**.
- 7. In the Drive letter drop-down list, select S:.
- 8. In the Resiliency type drop-down list, select **Parity**.
- 9. Set the size to **2.3 TB**.
- 10. Click Create storage space.