12/7/2019 Simulation Viewer

Lab Report

Your Performance

Your Score: 0 of 1 (0%) Pass Status: Not Passed Elapsed Time: 2 minutes 35 seconds Required Score: 100%

Task Summary

X Move the CorpFiles16 virtual machine to the CorpServer2 host

Explanation

In this lab, you perform the following tasks:

- Explore the Hyper-V configuration on CorpServer. Which virtual machines are running on this host?
- Explore the Hyper-V configuration on CorpServer2. Which virtual machines are running on this host?
- Move the CorpFiles16 virtual machine and all of its storage to the CorpServer2 Hyper-V host server.
- Move all data for the CorpFiles 16 virtual machine to D:\HYPERV on the target machine.
- Verify that CorpFiles16 was moved to CorpServer2. Which virtual machines are running on this host now?

Complete this lab as follows:

- 1. Explore the Hyper-V Configuration
 - a. From Hyper-V Manager, select **CORPSERVER**.
 - b. Maximize the window to view all virtual machines. There are seven virtual machines, including CorpFiles16.
 - c. From the top menu, select **Building A**.
 - d. From the building map, select **Inside** under Building B.
 - e. Select CorpServer2.
 - f. From Hyper-V Manager, select **CORPSERVER2**.
 - g. Maximize the window to view all virtual machines. There are four virtual machines running.
- 2. Migrate a Virtual Machine
 - a. From the top menu, select **Building B** to move back to Building A.
 - b. From the building map, select **Inside** under Building A.
 - c. Select **CorpServer**.
 - d. In Hyper-V Manager, right-click CorpFiles16 and select Move.
 - e. Click Next.
 - f. Make sure Move the virtual machine is selected; then click Next.
 - g. In the Name field, enter the *name* of the destination host; then click **Next**.
 - h. Make sure Move the virtual machine's data to a single location is selected; then click Next.
 - i. In the Folder field, enter the *name* of the folder where the data will move to.
 - j. Click **Finish** to complete the move. Notice that the CorpFiles16 virtual machine is no longer running on this host.
- 3. Exploring the New Hyper-V Configuration
 - a. Navigate to Building B.
 - b. Select CorpServer2.
 - c. From Hyper-V Manager, right-click **CORPSERVER2** and select **Refresh**.
 - d. Maximize the window to see that CorpFiles16 is now running on the new host.