### Lab Report

#### **Your Performance**

Your Score: 1 of 2 (50%) Pass Status: Not Passed

Elapsed Time: 9 minutes 41 seconds Required Score: 100%

# **Task Summary**

- ✓ Configure client-side targeting in WSUS Hide Details
  - Enable client-side targeting on the WSUS server
  - Create the Accounting computer group
  - Do not add Accounting computers to the group
- ✗ Configure the AccountingGPO GPO **Hide Details** 
  - Enable client-side targeting
  - Use Accounting for the group name
  - Enable automatic updates
  - Auto download and schedule the installation of updates
  - Schedule updates every Sunday at 2am
  - Use http://CorpWSUS2.CorpNet.com for updates and statistics
  - Enable power management to wake up the computer to install updates
  - Prevent non-administrators from receiving update notifications

## **Explanation**

In this lab, you perform the following tasks:

- Configure the WSUS console as follows:
  - Enable client-side targeting.
  - Create a computer group named **Accounting**. Do not add computers to this group. This will be done automatically through Group Policy.
- Configure the following policies in the AccountingGPO linked to the Accounting OU on CorpDC4:

Policy	State
Configure Automatic Updates	Enabled with a value of <b>4</b> - <b>Auto download</b> and schedule the install Configure the schedule to be <b>1</b> - <b>Every Sunday</b> and <b>02:00</b>
Enabling Windows Update Power Management to automatically wake up the system to install scheduled updates	Enabled
Specify intranet Microsoft update service location	Enabled with a value of http://CorpWSUS2.CorpNet.com for both entries under Options
Allow non-administrators to receive update notifications	Disabled
Enable client-side targeting	Enabled with a value of <b>Accounting</b>

12/5/2019 Simulation Viewer

### Complete this lab as follows:

- 1. Configure WSUS as follows:
  - a. From Hyper-V Manager, select CORPSERVER2.
  - b. Maximize the window to view all virtual machines.
  - c. Right-click CorpWSUS2 and select Connect.
  - d. From Server Manager, select **Tools** > **Windows Server Update Services**.
  - e. Expand the *server node*.
  - f. Select **Options**.
  - g. Select Computers.
  - h. Select **Use Group Policy or registry settings on computers** to enable client-side targeting.
  - i. Select **OK**.
  - j. In the left pane, expand **Computers**.
  - k. Create a computer group as follows:
    - 1. Right-click the **All Computers** node and select **Add Computer Group**.
    - 2. In the Name field, enter the *computer group name*.
    - 3. Select Add.
  - l. Close the CorpWSUS2 on CorpServer2 Virtual Machine Connection window.
- 2. Edit the Group Policy Object (GPO) as follows:
  - 1. From Hyper-V Manager, right-click CorpDC4 and select Connect.
  - 2. From Server Manager, select **Tools** > **Group Policy Management**.
  - 3. In Group Policy Management, expand Forest: CorpNet.com > Domains > CorpNet.com > Group Policy Objects.
  - 4. Right-click the *GPO* and select **Edit**.
  - 5. Under Computer Configuration, expand **Policies** > **Administrative Templates** > **Windows Components**.
  - 6. Select Windows Update.
  - 7. Double-click the *policy* setting you want to change.
  - 8. Select **Enabled** or **Disabled** and add additional *configuration information* in the policy.
  - 9. Click **OK**.
  - 10. Repeat steps 7-9 for additional policy settings.