4/27/2021 TestOut LabSim

Lab Report

Your Performance

Your Score: 0 of 5 (0%) Pass Status: Not Passed Elapsed Time: 3 minutes 1 second Required Score: 100%

Task Summary

Actions you were required to perform:

- X Install the power supply with the PCIe power connector into the case
- Plug in internal componentsHide Details

Connect the main motherboard power	
Connect the CPU power	
Connect SATA power to hard drive 1	
Connect SATA power to hard drive 2	
Connect SATA power to hard drive 3	
Connect SATA power to the optical drive	

- X Plug the computer into a power source
- X Turn the power supply switch on
- X Boot the computer into Windows

Explanation

In this lab, your task is to complete the following:

- Install a power supply based on the following requirements:
 - The power supply must have the appropriate power connectors for the motherboard and the CPU.
 - Make sure the power supply you select will support adding a graphics card that requires its own power
- Make the following connections from the power supply:
 - Connect the motherboard power connector.
 - Connect the CPU power connector.
 - Connect the power connectors for the SATA hard drives.
 - Connect the power connector for the optical drive.
 - Plug the computer in using the existing cable plugged into the power strip.
 - Turn on the power supply.
- Start the computer and boot into Windows.

Complete this lab as follows:

- 1. Install a power supply as follows:
 - a. Above the computer, select **Motherboard** to switch to the motherboard view.
 - b. Select the **motherboard** to view the documentation.
 - c. Under Selected Component, select Details to identify the existing connectors for the motherboard.
 - d. Select the **Specifications** tab to determine how many pins the main motherboard and the CPU power supply require.
 - e. Close the Details window.
 - f. On the Shelf, expand Power Supplies.
 - g. Select a power supply.
 - h. Under Selected Component, examine each of the power connectors looking for all of the connectors required for this scenario.
 - i. Repeat steps 1g-1h for each power supply.
- 2. Install the power supply as follows:
 - a. From the Shelf, drag the **power supply** to the area in the case below the motherboard.
 - b. Under Selected Component, drag the 20+4 pin connector to the motherboard to connect the motherboard main power connector.

4/27/2021 TestOut LabSim

> c. Under Selected Component, drag the 8-pin CPU power connector to the motherboard to connect the CPU power connector.

- 3. Connect the SATA hard drives as follows:
 - a. Under Selected Component, drag a 15-pin SATA power connector to the power port on the hard
 - b. Under Selected Component, drag a 15-pin SATA power connector to the power port on the second hard drive.
 - c. Under Selected Component, drag a 15-pin SATA power connector to the power port on the third hard drive.
- 4. Connect the optical drive as follows:
 - a. Above the computer, select **Drive Bays** to switch to the Drive Bays view for the computer.
 - b. Under Selected Component, drag a 15-pin SATA power connector to the power port on the optical drive.
- 5. Plug the computer into the wall outlet as follows:
 - a. Above the computer, select **Back** to switch to the back view of the computer.
 - b. Above the power strip in Partial Connections, select the **power cord**.
 - c. Under Selected Component, drag the AC Power Connector to the power supply port.
 - d. On the power supply, click the **power switch** to move it to the On position.
 - e. Above the computer, select **Front** to switch to the front view for the computer.
 - f. On the computer, select the **power** button to turn on the computer and boot into Windows.