Exam Report: 1.2.4 Practice Questions Date: 11/1/2019 11:32:44 am Candidate: Garsteck, Matthew Time Spent: 8:42 Login: mGarsteck **Overall Performance** Your Score: 44% Passing Score: 80% View results by: Objective Analysis Individual Responses **Individual Responses ▼** Question 1: Correct Which Windows editions are not available in Windows Server 2012? (Select two.) Enterprise Foundation Small Business Server Datacenter Standard Essentials **Explanation** The Enterprise and Small Business Server editions are available in previous versions of Windows Server, but not in Windows Server 2012. Foundations, Essentials, Standard, and Datacenter editions are found in Windows Server 2012. References LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 01] Question 2: Correct You are currently working in the desktop environment on a Windows Server 2012 R2 system and need to start the Device Manager administrative tool. Which of the following actions will display a menu that will allow you to start Device Manager? Open Server Manager, and then select the Tools menu option. Right-click the Start button, and then select Control Panel. Access the Charms menu, and then select the Settings charm. Right-click the Start button. **Explanation** If you right-click the Start button, you will see a pop-up menu that will allow you to start the Device

If you right-click the Start button, you will see a pop-up menu that will allow you to start the Device Manager administrative tool.

The Settings app does not contain a link to Device Manager. The Tools menu in Server Manager does not contain a link to Device Manager. Control Panel does not provide a link to Device Manager.

References

LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 02||/]

Question 3: <u>Incorrect</u>

You need to add the Active Directory Domain Services role to a Windows Server 2012

system. Click the option you would use in Server Manager to access the Add Roles and Features



Explanation

You add roles to a Windows Server 2012 system using the Add Roles and Features Wizard. You can launch this wizard by clicking **Manage** > **Add Roles and Features** in Server Manager.

Clicking Refresh in Server Manager refreshes the current view. Clicking Notifications displays the Task Details and Notifications window. Clicking Tools displays a list of tools for installed roles and features on the system.

References

LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 08]

▼ Question 4: Correct

You need to create a new server group and add your Windows Server 2012 system to it.

Click the Server Manager option you use to do this.



Explanation

Clicking Manage in Server Manager allows you to manage roles and features and manage server groups. In this scenario, you click **Manage** > **Create Server Group** to create a new server group and add the local server to it.

Clicking Tools displays a list of tools for installed roles and features on the system. Clicking Refresh in Server Manager refreshes the current view. Clicking Notifications displays the Task Details and Notifications window.

References

LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 09]

▼ Question 5: <u>Incorrect</u>

You are managing a Windows Server 2012 system from the command line using PowerShell.

You need to use the **Get-Process** cmdlet to generate a list of all processes running on the system but are unsure of the syntax to use.

What should you do?

Enter Get Process/? at the PowerShell prompt.

→ Enter Get-Help Get-Process at the PowerShell prompt.

Enter Get-Process--help at the PowerShell prompt.

Enter Get-Process Help at the PowerShell prompt.

Explanation

PowerShell provides help for each cmdlet. The syntax is **Get-Help** *cmdletname*. In this example, you would enter **Get-Help Get-Process**.

References

LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 10||/]

▼ Question 6: Incorrect

You are currently working in the desktop environment on a Windows Server 2012 R2 system and need to switch to the Start screen.
What should you do? (Select two. Each option is a complete solution.)
Press the Escape key on the keyboard.
Click the Start button in the lower-left corner of the screen to switch to the Start screen display.
Press the Windows key on the keyboard.
Hover the mouse over the lower-right corner of the screen and click the Start title.
Hover the mouse over the upper left corner of the screen and click the Start title.
Explanation
When working in the desktop environment on a Windows Server 2012 R2 system, you can return to the Start screen in two ways:
 Click the Start button in the lower-left corner. Press the Windows key on the keyboard.
Hovering the mouse in the lower-right corner of the screen displays the Charms panel. Hovering the mouse in the upper-left corner of the desktop screen and pressing the Escape key don't do anything.
References
LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 11 /]
Question 7: <u>Incorrect</u>
You are currently working in the desktop environment on a Windows Server 2012 system and need to display the Charms panel.
What should you do? (Select two. Each option is a complete solution.)
Press the Escape key on the keyboard.
Hover the mouse over the lower-right corner of the screen.
Hover the mouse over the lower left corner of the screen.
Hover the mouse over the upper-right corner of the screen.
Press the Windows key on the keyboard.
Explanation
Like Windows 8, Windows Server 2012 uses a Charms menu. When you hover your mouse in the upperight or lower-right corner of the screen, the Charms menu displays.
Hovering the mouse in the lower-left corner of the screen displays the Start tile. Pressing the Windows key returns you to the Start screen. Pressing the Escape key doesn't do anything.

References

LabSim for Server Pro 2016, Section 1.2.

[AllQuestions_ServerPro_2017.exm WIN 2012 UI 12]

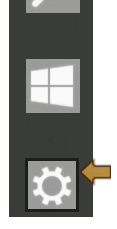
▼ Question 8: Correct

Several new updates for your Windows Server 2012 system have been downloaded and are available for installation.

The updates require a system restart after installation. It's late at night and no one is using the server, so you decide to update and restart the system.

Click the charm in the Charms panel you would use to select Update and restart under Power Options.





Explanation

To access the Power Options button, display the Charms panel and click the Settings charm. When you click the Power Options button, you can then select the Update and restart option to install the updates and restart the system.

Clicking the Search charm allows you to search for apps, settings, or files. Clicking the Start charm returns you to Start screen if you are in the desktop environment.

References

LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 13]

▼ Question 9: Incorrect

You need to access Control Panel on your Windows Server 2012 system to manage the schedule for downloading and installing updates.

Click the charm in the Charms panel you would use to access Control Panel.



Explanation

To access Control Panel, display the Charms panel, click the Settings charm, and then click Control Panel.

Clicking the Search charm allows you to search for apps, settings, or files. Clicking the Start charm returns you to Start screen if you are in the desktop environment.

References

LabSim for Server Pro 2016, Section 1.2. [AllQuestions_ServerPro_2017.exm WIN 2012 UI 14]