Windows 10

1. You need to recommend a solution to monitor update deployments. What should you include in the recommendation?

A. Windows Server Update (WSUS)

B. the Update Management solution in Azure Automation

C. the Update Compliance solution in Azure Log Analytics

D. the Azure Security Center

Answer(s): C

2. You need to reduce the amount of time it takes to restart Application1 when the application crashes. What should you include in the solution? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area: Exhibit A:

Answer Area

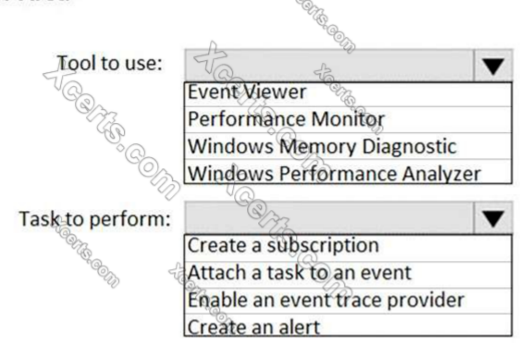
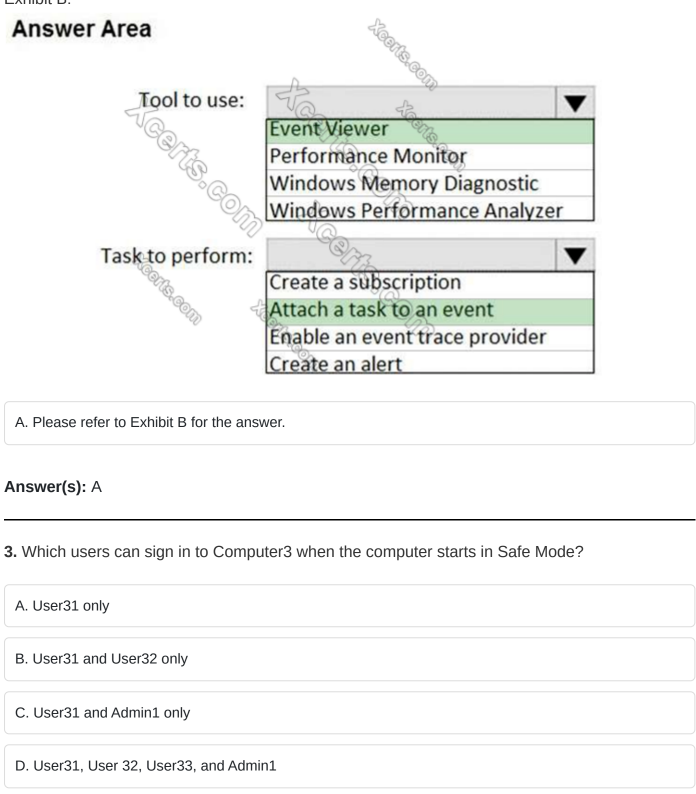


Exhibit B:



Answer(s): A

4. You need to ensure that you can manage Computer2 by using Windows Admin Center on Server1.

What should you do on Computer2?

E. User31, User32, and User33 only

A. Install the Remote Server Administration Tool (RSAT) optional features.				
B. Run the winrm quickconfig command.				
C. Set the Windows Management Service Startup type to Automatic and start the service.				
D. Run the Set-Location cmdlet.				
Answer(s): B				
5. You have a computer that runs Windows 10. From the Settings app, you view the connection properties shown in the following exhibit. Network profile Public Public Private For a network you trust, such as at home or work. Your PC is discoverable and can be used for printer and file sharing. If you set it up. Configure frewall and security settings Metered connection If you have a limited data plan and want more control over data usage, make this connection a metered network. Some apps might work differently to reduce data usage when you're connected to this network. Set as metered connection on If you set a data limit, Windows will set the metered connection setting for you to help you stay under your limit. Set a data limit to help control data usage on this network Use the drop-down menus to select the answer choice that completes each statement based on the inference in the preparation preparated in the graphic				
the information presented in the graphic. NOTE: Each correct selection is worth one point.				
Hot Area:				
Exhibit A:				

Answer Area

To enable Windows Remote Management (WinRM), you must first [answer choice]

set the Network profile to Private run winrm qc at the command prompt turn off Metered connection

To ensure that Microsoft OneDrive syncs, you must first [answer choice].

set the Network profile to Private run winrm qc at the command prompt turn off Metered connection

Exhibit B:

Answer Area

To enable Windows Remote Management (WinRM), you must first [answer choice]

set the Network profile to Private run winrm qc at the command prompt turn off Metered connection

To ensure that Microsoft OneDrive syncs, you must first [answer choice]

set the Network profile to Private run winrm qc at the command prompt turn off Metered connection

A. Please refer to Exhibit B for the answer.

Answer(s): A

6. You have 15 computers that run Windows 10. Each computer has two network interfaces named Interface1 and Interface2.

You need to ensure that network traffic uses Interface1, unless Interface1 is unavailable. What should you do?

- A. Run the Set-NetIPInterface InterfaceAlias Interface1 InterfaceMetric 1 command.
- B. Run the Set-NetAdapterBinding –Name Interface2 –Enabled \$true –ComponentIDms_tcpip ThrottleLimit 0 command.
- C. Set a static IP address on Interface 1.
- D. From Network Connections in Control Panel, modify the Provider Order.

Answer(s): A

7. Your network contains an Active Directory domain. The domain contains 10 computers that run Windows 10. Users in the finance department use the computers. You have a computer named Computer1 that runs Windows 10. From Computer1, you plan to run a script that executes Windows PowerShell commands on the finance department computers. You need to ensure that you can run the PowerShell commands on the finance department from

A. From the local Group Policy, enable the Allow Remote Shell Access setting.

Computer1. What should you do on the finance department computers?

- B. From the local Group Policy, enable the Turn on Script Execution setting.
- C. From the Windows PowerShell, run the Enable-MMAgentcmdlet.
- D. From the Windows PowerShell, run the Enable-PSRemotingcmdlet.

Answer(s): D

8. You have an Azure Active Directory (Azure AD) tenant that contains a user named user1@contoso.com. You have a computer named Computer1 that runs Windows 10. You join Computer1 to Azure AD. You enable Remote Desktop on Computer1. User1@contoso.com attempts to connect to Computer1 by using Remote Desktop and receives the following error message: "The logon attempt failed."

You need to ensure that the user can connect to Computer1 by using Remote Desktop. What should you do first?

- A. In Azure AD, assign user1@contoso.com the Cloud device administrator role.
- B. From the local Group Policy, modify the Allow log on through Remote Desktop Services user right.
- C. In Azure AD, assign user1@contoso.com the Security administrator role.
- D. On Computer1, create a local user and add the new user to the Remote Desktop Users group.

Answer(s): B

9. You enable Windows PowerShell remoting on a computer that runs Windows 10. You need to limit which PowerShell cmdlets can be used in a remote session.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Exhibit A:

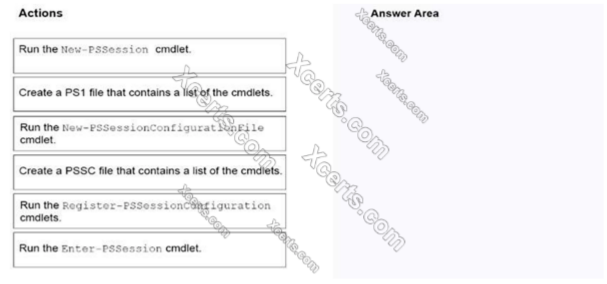
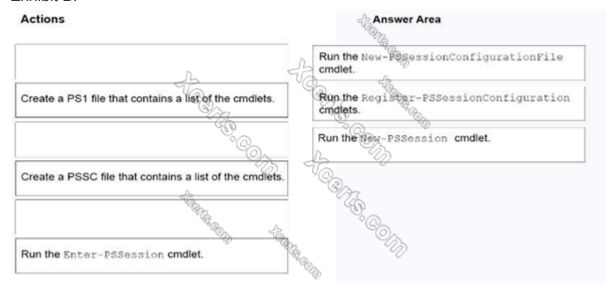


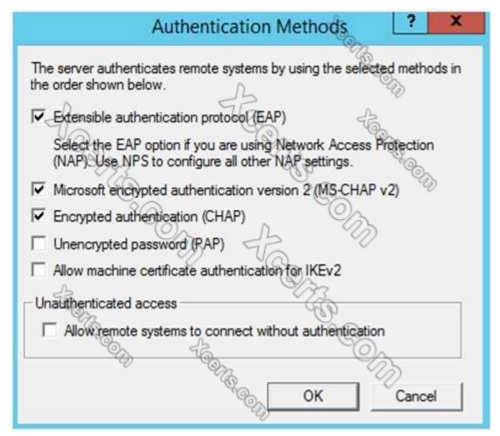
Exhibit B:



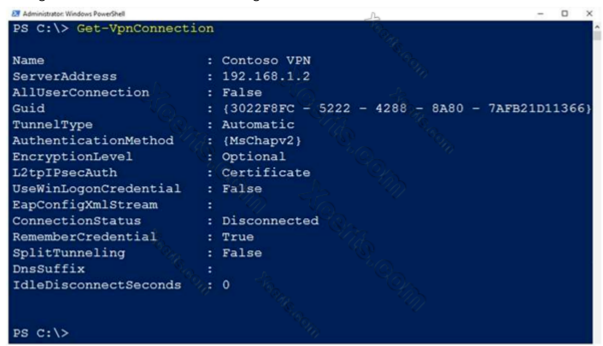
A. Please refer to Exhibit B for the answer.

Answer(s): A

10. You have a VPN server that accepts PPTP and L2TP connections and is configured as shown in the following exhibit.



A user named User1 has a computer that runs Windows 10 and has a VPN connection configured as shown in the following exhibit.



User1 fails to establish a VPN connection when connected to a home network. You need to identify which VPN client setting must be modified.

What should you identify?

A. ServerAddress	
B. TunnelType	

C. AuthenticationMethod

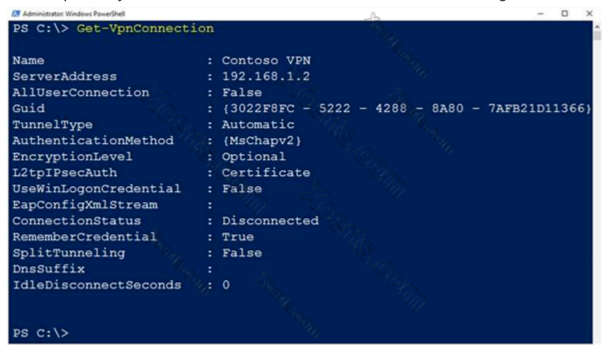
D. L2tplPsecAuth

E. EncryptionLevel

Answer(s): A

11. You have a computer named Computer1 that runs Windows 10.

On Computer1, you create a VPN connection as shown in the following exhibit.



The corporate network contains a single IP subnet.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

Exhibit A:

Answer Area

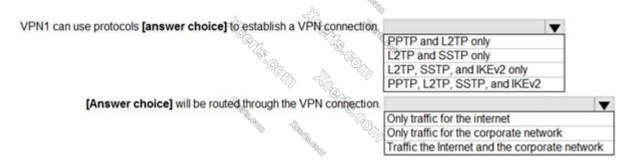


Exhibit B: **Answer Area** VPN1 can use protocols [answer choice] to establish a VPN connection PPTP and L2TP only L2TP and SSTP only L2TP, SSTP, and IKEv2 only PPTP, L2TP, SSTP, and IKEv2 [Answer choice] will be routed through the VPN connection Only traffic for the internet Only traffic for the corporate network Traffic the Internet and the corporate network A. Please refer to Exhibit B for the answer. Answer(s): A 12. You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains a user named UserA. You have two computers named Computer1 and Computer2 that run Windows 10 and are joined to contoso.com.

You need to ensure that UserA can connect to Computer2 from Computer1 by using Remote Desktop. Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

☐ A. On Computer1, modify the registry.
☐ B. On Computer2, modify the registry.
☐ C. On Computer1, modify the properties of UserA.
☐ D. On Computer1, enable Remote Desktop.
☐ E. On Computer2, modify the properties of UserA.
☐ F. On Computer 2, enable Remote Desktop.
☐ G. On Computer2, add the Everyone group to the Remote Desktop Users group.
☐ H. On Computer1, add the Everyone group to the Remote Desktop Users group.

13. Your network contains an Active Directory domain. The domain contains a computer named Computer1 that runs Windows 10.

You need to ensure that Computer1 will respond to ping requests.

How should you configure Windows Defender Firewall on Computer1? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area: Exhibit A:

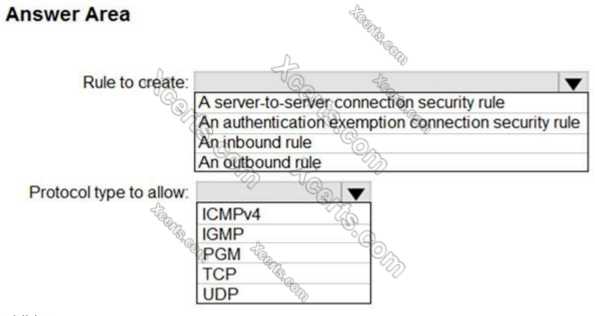
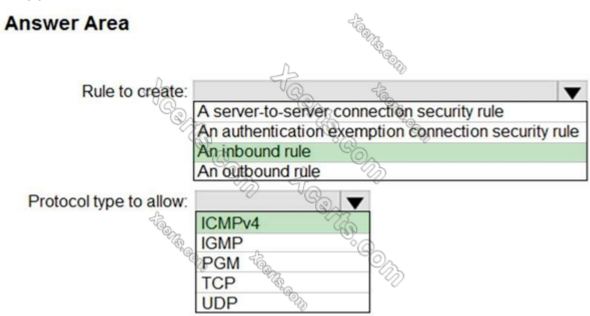


Exhibit B:

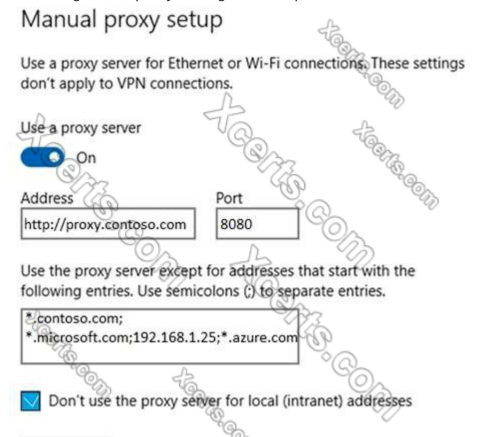


A. Please refer to Exhibit B for the answer.

Answer(s): A

14. You have a computer named Computer1 that runs Windows 10. Computer1 has an IP address of 10.10.1.200 and a subnet mask of 255.255.255.0.

You configure the proxy settings on Computer1 as shown in the following exhibit.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

Exhibit A:



Save

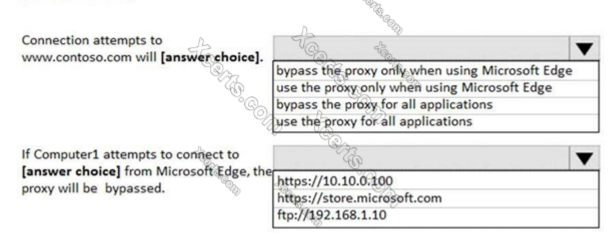
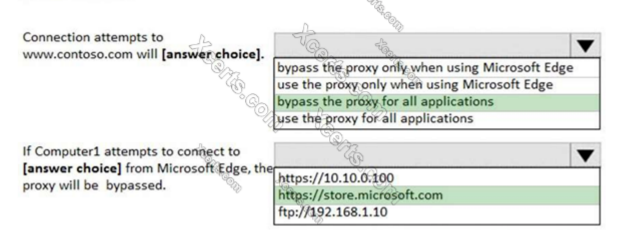


Exhibit B:

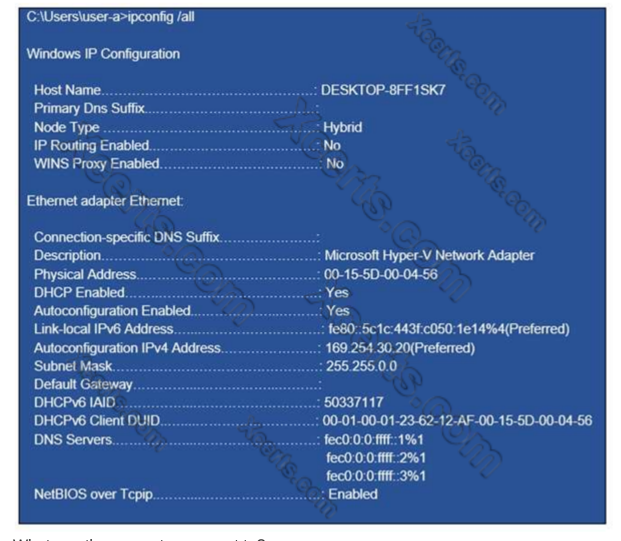
Answer Area



A. Please refer to Exhibit B for the answer.

Answer(s): A

15. You have a computer that is configured as shown in the following exhibit.



What can the computer connect to?

A. all the local computers and the remote computers within your corporate network only B. all the local computers and the remote computers, including Internet hosts C. only other computers on the same network segment that have automatic private IP addressing (APIPA) D. only other computers on the same network segment that have an address from a class A network ID Answer(s): B **16.** Your network contains an Active Directory domain named contoso.com. A user named User1 has a personal computer named Computer1 that runs Windows 10 Pro. User1 has a VPN connection to the corporate network. You need to ensure that when User1 connects to the VPN, network traffic uses a proxy server located in the corporate network. The solution must ensure that User1 can access the Internet when disconnected from the VPN. What should you do? A. From Control Panel, modify the Windows Defender Firewall settings B. From the Settings app, modify the Proxy settings for the local computer C. From Control Panel, modify the properties of the VPN connection D. From the Settings app, modify the properties of the VPN connection Answer(s): B 17. You deploy 100 computers that run Windows 10. Each computer has a cellular connection and a Wi-Fi connection. You need to prevent the computers from using the cellular connection unless a user manually connects to the cellular network. What should you do? A. Set the Use cellular instead of Wi-Fi setting for the cellular connection to Never

B. Run the netshwlan set hostednetwork mode=disallow command

C. Clear the Let Windows manage this connection check box for the cellular connection
D. Select the Let Windows manage this connection check box for the Wi-Fi connection
Answer(s): C
18. Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have a laptop named Computer1 that runs Windows 10. When in range, Computer1 connects automatically to a Wi-Fi network named Wireless1. You need to prevent Computer1 from automatically connecting to Wireless1. Solution: From a command prompt, you run netshwlan delete profile name="Wireless1". Does this meet the goal?
A. Yes
B. No
Answer(s): A
19. Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. You have a laptop named Computer1 that runs Windows 10. When in range, Computer1 connects automatically to a Wi-Fi network named Wireless1. You need to prevent Computer1 from automatically connecting to Wireless1. Solution: From the Services console, you disable the Link-Layer Topology Discovery Mapper service. Does this meet the goal?
A. Yes
B. No

Answer(s): B

20. Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a laptop named Computer1 that runs Windows 10.

When in range, Computer1 connects automatically to a Wi-Fi network named Wireless1. You need to prevent Computer1 from automatically connecting to Wireless1.

Solution: From the properties of the Wi-Fi adapter, you disable Link-Layer Topology Discovery Responder. Does this meet the goal?

A. Yes		
B. No		
Answer(s): B		