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<https://drive.google.com/drive/folders/0B75b5xYLjSSNS2VWeHIUWXRRVGs?usp=sharing>QUESTION 54Note: This question is part of a series of questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. You have a computer named Computer1 that has storage configured as shown in the following table.

Disk name	Size
Disk1	200 GB
Disk2	100 GB
Disk3	200 GB
Disk4	200 GB
Disk5	500 GB
Disk6	800 GB
Disk7	100 GB
Disk8	100 GB

Pool1 contains a storage space named Space1 that is 300 GB. Pool3 contains a storage space named Space2 that is 100 GB.Pool2 is empty.You discover that Distc2 experiences physical errors.You need to ensure that all of the data in Space1 is stored on other disks in the storage pool only.What should you use?A. Add-PhysicalDiskB. DiskpartC. New-VirtualDiskD. Remove-PhysicalDiskE. Resize-VirtualDiskF. Set-StoragePoolG. SubstH. Update-DiskAnswer: FExplanation:

[https://technet.microsoft.com/en-us/library/hh848697\(v=wps.630\).aspx](https://technet.microsoft.com/en-us/library/hh848697(v=wps.630).aspx)QUESTION 55Note: This question is part of a series of a questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. You have a computer named Computer1 that has storage configured as shown in the following table.

Disk name	Size	Storage Pool
Disk1	200 GB	Pool1
Disk2	100 GB	Pool1
Disk3	200 GB	Pool1
Disk4	500 GB	Pool2
Disk5	500 GB	Pool2
Disk6	800 GB	None
Disk7	100 GB	Pool3
Disk8	100 GB	Pool3

Pool1 contains a storage space named Space1 that is 300 GB. Pool3 contains a storage space named Space2 that is 100 GB.Pool2 is empty.Disk8 fails.You add a new disk named Disk9 to Pool3.You need to remove Disk8 from Pool3.What should you use?A. Add-PhysicalDiskB. DiskpartC. New-VirtualDiskD. Remove-PhysicalDiskE. Resize-VirtualDiskF. Set-StoragePoolG. SubstH. Update-DiskAnswer: DExplanation:

[https://technet.microsoft.com/en-us/library/dn782852\(v=ws.11\).aspx#BKMK_Step6RemoveOldDisk](https://technet.microsoft.com/en-us/library/dn782852(v=ws.11).aspx#BKMK_Step6RemoveOldDisk)QUESTION 56Note: This question is part of a series of a questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. You have a computer named Computer1 that has storage configured as shown in the following table.

Disk name
Disk1
Disk2
Disk3
Disk4
Disk5
Disk6
Disk7
Disk8

Pool1 contains a storage space named Space1 that is 300 GB. Pool3 contains a storage space named Space2 that is 100 GB.Pool2 is empty.You need to configure Space2 to be 2 TB.What should you use?A. Add-PhysicalDiskB. DiskpartC. New-VirtualDiskD. Remove-PhysicalDiskE. Resize-VirtualDiskF. Set-StoragePoolG. Subst Update-DiskAnswer: AExplanation:You only have 200Gb of physical disks.. you'll need to add new physical disks first.QUESTION 57Note: This question is part of a series of a

questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. You have a computer named Computer1 that has storage configured as shown in the following table.

Disk name	Size	Storage Pool
Disk1	200 GB	Pool1
Disk2	100 GB	Pool1
Disk3	500 GB	Pool1
Disk4	500 GB	Pool2
Disk5	500 GB	Pool2
Disk6	800 GB	None
Disk7	100 GB	Pool3
Disk8	100 GB	Pool3

Pool1 contains a storage space named Space1 that is 300 GB. Pool3 contains a storage space named Space2 that is 100 GB. Pool2 is empty. Space1 contains 10 folders. You need to access each folder as a separate drive from Windows Explorer. What should you use? A. Add-PhysicalDisk B. Diskpart C. New-VirtualDisk D. Remove-PhysicalDisk E. Resize-VirtualDisk F.

Set-StoragePool G. Subst H. Update-Disk Answer: G Explanation:

<http://www.howtogeek.com/howto/windows-vista/map-a-drive-letter-to-a-folder-the-easy-way-in-windows/> QUESTION 58 Note:

This question is part of a series of questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. Your network contains a single Active Directory domain. The domain contains a VPN server that supports all of the VPN protocols. You have mobile devices that run Windows 10 and have VPN connection to the VPN server. You need to ensure that when users work remotely and connect to the VPN, only traffic for the corporate network is sent through the VPN server. What should you do? A. Click Turn on password protected sharing. B. Disable Network Discovery. C. Modify the Profile settings of an incoming firewall rule. D. Run the Add-VpnConnectionTriggerApplication cmdlet. E. Run the New-NetFirewallRule cmdlet and specify the -Direction Outbound parameter. F. Run the New-VpnConnection cmdlet. G. Run the Set-NetConnectionProfile cmdlet. H. Run the Set-VPNConnection cmdlet. Answer: H Explanation:

[https://technet.microsoft.com/en-us/library/jj554823\(v=wps.630\).aspx](https://technet.microsoft.com/en-us/library/jj554823(v=wps.630).aspx) QUESTION 59 Note: This question is part of a series of questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. A user connects to a wireless network and receives the following message: "Do you want to allow your PC to be discoverable by other PCs and devices on this network?" The user clicks No. The user is unable to browse to the shared folders of other computers on the network by using File Explorer. You need to ensure that the user can browse to the other computers. What should you do? A. Click Turn on password protected sharing. B. Disable Network Discovery. C. Modify the Profile settings of an incoming firewall rule. D. Run the Add-VpnConnectionTriggerApplication cmdlet. E. Run the New-NetFirewallRule cmdlet and specify the -Direction Outbound parameter. F. Run the New-VpnConnection cmdlet. G. Run the Set-NetConnectionProfile cmdlet. H. Run the Set-VPNConnection cmdlet. Answer: G Explanation: [https://technet.microsoft.com/en-us/library/jj899565\(v=wps.630\).aspx](https://technet.microsoft.com/en-us/library/jj899565(v=wps.630).aspx)

<https://www.itechtics.com/change-network-type-windows-10/> QUESTION 60 Note: This question is part of a series of questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. Your network contains a single Active Directory domain. The domain contains devices that run Windows 10 Enterprise. You need to prevent computers from connecting to hosts on subnet 131.107.0.0/24. What should you do? A. Click Turn on password protected sharing. B. Disable Network Discovery. C. Modify the Profile settings of an incoming firewall rule. D. Run the Add-VpnConnectionTriggerApplication cmdlet. E. Run the New-NetFirewallRule cmdlet and specify the -Direction Outbound parameter. F. Run the New-VpnConnection cmdlet. G. Run the Set-NetConnectionProfile cmdlet. H. Run the Set-VPNConnection cmdlet. Answer: E Explanation: Run the New-NetFirewallRule cmdlet and specify the -Direction Outbound parameter. This allows you to create a new rule that blocks outbound traffic to the specified IP.

QUESTION 61 Note: This question is part of a series of questions that use the same set of answer choices. Each answer choice may be used once, more than once, or not at all. Your network contains a single Active Directory domain. The domain contains computers that run Windows 10 Enterprise. The computers are configured as shown in the following table.

Computer name	Primary user	Computer type
PC-User1	User1	Tablet
PC-User2	User2	Tablet
PC-User3	User3	Tablet

When User1 works remotely, the user fails to access shared folders on the corporate network. When User 2 and User3 work remotely, they successfully connect to the shared folders on the corporate network. You need to ensure that User1 can connect to the shared folders without user interaction. What should you do? A. Click Turn on password protected sharing. B. Disable Network

Discovery.C. Modify the Profile settings of an incoming firewall rule.D. Run the Add-VpnConnectionTriggerApplication cmdlet.E. Run the New-NetFirewallRule cmdlet and specify the -Direction Outbound parameter.F. Run the New-VpnConnection cmdlet.G. Run the Set-NetConnectionProfile cmdlet.H. Run the Set-VPNConnection cmdlet
Answer: E
Explanation: Creating a new Allowed Firewall rule will allow the traffic to flow.
QUESTION 62
Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.
Start of repeated scenario
Your network contains a single Active Directory domain named adatum.com. The network contains five servers configured as shown in the following table.

Server name	Domain/workgroup	Role
DC1	Adatum.com	Domain controller
DC2	Adatum.com	Domain controller
Server1	Adatum.com	Member server
Server2	Adatum.com	Member server
Test_Server	Workgroup	File server

All of the servers run Windows Server 2012 R2. Test_Server has a shared folder named ShareA. Only local users have permissions to ShareA. The network contains a mainframe computer that is administered by using the Telnet protocol. The domain contains four client computers configured as shown in the following table.

Computer name	Primary user
Computer1	User1
Computer2	User2
Computer3	User3
Computer4	User4

All of the client computers run the 64-bit version of Windows. User3 frequently accesses ShareA. Remote Desktop is enabled on Computer4. Your company identifies the following requirements:- Ensure that you can test unsigned device drivers on Computer1- Enable Credential Guard on Computer2.- Run commands and cmdlets remotely on computer2.- Configure User Account control (UAC) on Computer3 to prompt administrators for credentials when elevated privileges are required.- Ensure that User1 can view and interact with a desktop session of User3.- Ensure that User2 can use Telnet to manage the mainframe. - Ensure that User4 can use Remote Desktop to access Computer4 remotely.
End of repeated scenario.
You need to meet the requirement of Computer1. Which tool should you use on Computer1?
A. BCD Edit
B. Device Manager
C. Bootcfg
D. System Properties
Answer: A
Explanation:

<http://www.drivethelife.com/windows-drivers/how-to-disable-driver-signature-enforcement-on-windows-10-8-7-xp-vista.html>

QUESTION 63
Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series.
Start of repeated scenario
Your network contains a single Active Directory domain named adatum.com. The network contains five servers configured as shown in the following table.

Server name	Domain/workgroup	Role
DC1	Adatum.com	Domain controller
DC2	Adatum.com	Domain controller
Server1	Adatum.com	Member server
Server2	Adatum.com	Member server
Test_Server	Workgroup	File server

All of the servers run Windows Server 2012 R2. Test_Server has a shared folder named ShareA. Only local users have permissions to ShareA. The network contains a mainframe computer that is administered by using the Telnet protocol. The domain contains four client computers configured as shown in the following table.

Computer name	Primary user
Computer1	User1
Computer2	User2
Computer3	User3
Computer4	User4

All of the client computers run the 64-bit version of Windows. User3 frequently accesses ShareA. Remote Desktop is enabled on Computer4. Your company identifies the following requirements:- Ensure that you can test unsigned device drivers on Computer1- Enable Credential Guard on Computer2.- Run commands and cmdlets remotely on computer2.- Configure User Account control (UAC) on Computer3 to prompt administrators for credentials when elevated privileges are required.- Ensure that User1 can view and interact with a desktop session of User3.- Ensure that User2 can use Telnet to manage the mainframe. - Ensure that User4 can use Remote Desktop to access Computer4 remotely.
End of repeated scenario.
You need to recommend a solution to meet the

requirements of User1. What should you include in the recommendation? A. Remote Access Connection Manager B. Remote Desktop C. Remote Assistance D. Windows PowerShell Remoting
Answer: C
Explanation: <http://www.technig.com/set-up-windows-remote-assistance/>
QUESTION 64 Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is exactly the same in each question in this series. Start of repeated scenario

Your network contains a single Active Directory domain named adatum.com. The network contains five servers configured as shown in the following table.

Server name	Domain/workgroup	Role
DC1	Adatum.com	Domain controller
DC2	Adatum.com	Domain controller
Server2	Adatum.com	Member server
Test_Server	Workgroup	File server

All of the servers run Windows Server 2012 R2. Test_Server has a shared folder named ShareA. Only local users have permissions to ShareA. The network contains a mainframe computer that is administered by using the Telnet protocol. The domain contains four client computers configured as shown in the following table.

Computer name	Primary user
Computer1	User1
Computer3	User3
Computer4	User4

All of the client computers run the 64-bit version of Windows. User3 frequently accesses ShareA. Remote Desktop is enabled on Computer4. Your company identifies the following requirements:- Ensure that you can test unsigned device drivers on Computer1- Enable Credential Guard on Computer2.- Run commands and cmdlets remotely on computer2.- Configure User Account control (UAC) on Computer3 to prompt administrators for credentials when elevated privileges are required.- Ensure that User1 can view and interact with a desktop session of User3.- Ensure that User2 can use Telnet to manage the mainframe. - Ensure that User4 can use Remote Desktop to access Computer4 remotely. End of repeated scenario

You need to meet the requirement for administering Computers remotely. Which remote management technology should you use? A. Windows PowerShell remoting B.

Telnet C. Ps Exec D. Remote Desktop
Answer: A
Explanation: You cannot administer Windows computers efficiently using telnet, use Windows PowerShell remoting. **!!!RECOMMEND!!!**
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