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QUESTION 31 A company has an Active Directory Domain Services (AD DS) domain. All client computers run Windows 8.1. You need to minimize the amount of Trusted Platform Module (TPM) authorization information that is stored in the registry. What should you do? A. Enable Platform Configuration Register indices (PCRs) 0, 2, 4, and 11 for the Configure TPM validation profile for native UEFI firmware configuration policy setting. B. Create a Group Policy object (GPO) that disables the Configure the level of TPM owner authorization information available to operating system policy setting. C. Create a Group Policy object (GPO) that sets the Configure the level of TPM owner authorization information available to operating system policy setting to None. D. Create a Group Policy object (GPO) that enables the Turn on TPM Local Encryption policy setting. Answer: C Explanation: http://technet.microsoft.com/en-us/library/jj679889.aspx#BKMK_tpmgp_oauthos QUESTION 32 A company has an Active Directory Domain Services (AD DS) domain. All client computers run Windows 8.1 and are joined to the domain. You have the following requirements: - Ensure that files in shared network folders are available offline. - Minimize all data access times. Reduce network bandwidth usage. You need to configure Group Policy settings to meet the requirements. What should you do first? A. Enable the Enable file synchronization on costed networks policy setting. B. Enable and configure the Configure slow-link mode policy setting. C. Enable and configure the specify administratively assigned Offline Files policy setting. D. Enable the Synchronize all offline files when logging on policy setting. Answer: B Explanation: Enable the Always Offline Mode to Provide Faster Access to Files: To enable the Always Offline Configure slow-link mode policy setting and set the latency to mode, use Group Policy to enable the 1 (millisecond). Doing so causes client computers running Windows 8 or Windows Server 2012 to automatically use the Always Offline mode. http://technet.microsoft.com/en-us/library/hh968298.aspx QUESTION 33 A company has an Active Directory Domain Services (AD DS) domain. All client computers run Windows 8.1 and are joined to the domain. You have the following requirements: - Ensure that files in shared network folders are available offline. - Maximize efficiency for users who connect to shared network folders from a mobile device. You need to configure Group Policy settings to meet the requirements. What should you do first? A. Enable and configure the Configure slow-link mode policy setting. B. Enable the Enable file synchronization on costed networks policy setting. C. Enable the Synchronize all offline files when logging on policy setting. D. Enable and configure the Specify administratively assigned Offline Files policy setting. Answer: B QUESTION 34 A company has a main office and several branch offices. The company has an Active Directory Domain Services (AD DS) domain. All client computers run Windows 8.1. All printers are deployed to all client computers by using Group Policy. When a user attempts to print from his portable client computer while at a branch office, the main office printer is set as his default printer. You need to ensure that a location-specific default printer for each branch office is set for the user. What should you do? A. Create a Group Policy object (GPO) that enables the Computer location policy setting. B. In the Manage Default Printers dialog box, select the Always use the same printer as my default printer option. C. In the Manage Default Printers dialog box, select the Change my default printer when I change networks option. D. Create a Group Policy object (GPO) that enables the Allow Print Spooler to accept client connections policy setting. Answer: C Explanation: http://windows.microsoft.com/en-us/windows-8/set-change-your-default-printer QUESTION 35 A computer runs Windows 8.1.

You install an application by running an .msi file. You need to apply a patch to the application. Which command should you run? A. dism /Online /add-package:C:MyPatch.msp B. dism /get-AppPatches "C:MyPatch.msp" Answer: D Explanation: http://technet.microsoft.com/en-us/library/cc759262%28v=ws.10%29.aspx Msiexec (command-line options) To apply an update Syntax msiexec /p UpdatePackage Parameters /p Applies an update. UpdatePackage Specific update. QUESTION 36 A company has client computers that run Windows 8.1. Users can run applications that have been downloaded from the Internet only with administrator approval. You need to ensure that users can run downloaded applications without administrator approval. What should you do? A. Set the Internet zone privacy level to Low. B. Set the Internet zone security level to Medium. C. Set the User Account Control (UAC) settings to Never notify. D. Turn off Windows SmartScreen. Answer: A QUESTION 37 You manage computers that run Windows 8.1. You plan to install a desktop app named MarketingApp on one of the client computers. You need to display a progress bar to the user while installing the app. Which command should you run? A. msiexec /i marketingapp.msi /qn B. msiexec /i marketingapp.msi /qb C. msiexec /x marketingapp.msi /qb D. msiexec /x marketingapp.msi /qn Answer: B Explanation: http://technet.microsoft.com/en-us/library/cc759262(v=ws.10).aspx /i installs or configures a product /qb displays a basic user interface /qn Displays no user interface. /x Uninstalls a product. QUESTION 38 A company has client computers that run Windows 8.1. You set up new virtual private network (VPN) connections on all client computers. The VPN connections require the use of a smart card for authentication. Users are unable to connect to the corporate network by using the VPN connections. The connection properties are configured as shown in the exhibit. (Click the Exhibit button.) **VPN** Connection

You need to ensure that the client computers can connect to the corporate network. What should you do?

A. Enable Challenge Handshake Authentication Protocol (CHAP). B. Change the VPN type to IKEv2. C. In the advanced settings, select Use preshared key for authentication.

D. Change the authentication setting to Use Extensible Authentication Protocol (EAP). Answer: D Explanation: http://support.microsoft.com/kb/259880 Configuring a VPN to Use Extensible Authentication Protocol (EAP). EAP can be used to provide an added layer of security to VPN technologies such as Point- to-Point Tunneling Protocol (PPTP) and Layer 2 Tunneling Protocol (L2TP). EAP enables this functionality through Certificate Authority (CA) and SmartCard technologies, which provide mutual authentication of the client and the server.

http://technet.microsoft.com/en-us/library/cc739449%28v=ws.10%29.aspx Smart cards and remote access VPN connections. The

use of smart cards for user authentication is the strongest form of authentication in the Windows Server 2003 family. For remote access VPN connections, you must use Extensible Authentication Protocol (EAP) with the Smart card or other certificate (TLS)

General Options Security Net

Require encryption (disconnect if

Use Extensible Authentication

Allow these protocols

EAP-MSCHAPv2 will be used
any of these protocols for oth

Unencrypted password (F

Challenge Handshake Au

Microsoft CHAP Version 2

Automatically use my password (and domain

Type of VPN Automatic

Data encryption:

Authentication

EAP type, also known as EAP-Transport Level Security (EAP-TLS). QUESTION 39 You update the video card driver on a portable computer that runs Windows 8.1. When a user connects the portable computer to an external monitor, the external monitor duplicates the display on the portable computer screen. You need to ensure that the user can display additional desktop space on the external monitor. What should you do? A. Run the DisplaySwitch /extend command. B. Start the computer from the Windows 8 installation media and perform a system image recovery. C. Roll back the video card driver to the previous version. D. Run the sic /scannow command. Answer: A Explanation: http://jeffwouters.nl/index.php/2012/06/switch-your-display-through-the-command-line/ QUESTION 40 A company has client computers that run Windows 8.1. You attempt to roll back a driver for a specific device on a client computer. The Roll Back Driver button is unavailable in Device Manager. You need to roll back the driver to the previous version. What should you do first? A. In the system properties for hardware, modify the device installation settings. B. Disable driver signature enforcement. C. In the local Group Policy, modify the device installation restrictions. D. Run Device Manager as an Administrator. Answer: D Explanation: http://technet.microsoft.com/en-us/library/cc732648.aspx Roll Back a Device Driver to a Previous Version. Membership in the local Administrators group, or equivalent, is the minimum required to complete this procedure. Review the details in "Additional considerations" in this topic. Why Not Try PassLeader New Premium 70-687 Exam Dumps?

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computer. C. Add the blocked application as a software restriction policy to the GPO that configures AppLocker. D. Add the blocked application as an additional AppLocker rule to the GPO that configures AppLocker. Answer: B QUESTION 46 A company has an Active Directory Domain Services (AD DS) domain. All client computers run Windows 8.1. A local printer is shared from a client computer. The client computer user is a member of the Sales AD security group. You need to ensure that members of the Sales security group can modify the order of documents in the print queue, but not delete the printer share. Which permission should you grant to the Sales group? A. Manage queue B. Manage this printer C. Print D. Manage spooler E. Manage documents Answer: E Explanation: http://technet.microsoft.com/en-us/library/cc781446%28v=ws.10%29.aspx QUESTION 47 Your computer runs Windows 8 and is connected to an Active Directory Domain Services (AD DS) domain. You create a folder and share the folder with everyone in your organization. You need to modify the NTFS permissions of the folder to meet the following criteria: - Users from the Marketing security group must be able to open files, but not modify them. - Users from the Supervisors security group must be able to create, modify, and delete files. Which permissions should you set? Users from both groups must not be able to delete the folder. A. Assign the Marketing group the Read permission. Assign the Supervisors group the Read and Write permissions and the Delete Subfolders and Files special permission. B. Assign the Marketing group the Read and Write permissions. Assign the Supervisors group the Full Control permission. C. Assign the Marketing group the Read and Write permissions. Assign the Supervisors group the Modify permission and the Delete Subfolders and Files special permission. D. Assign the Marketing group the Read permission. Assign the Supervisors group the Read and Write permissions and the Delete special permission. Answer: A QUESTION 48 A company has client computers that run Windows 8.1. The company implements the following security requirements: - All client computers must use two-factor authentication. - At least one authentication method must include exactly four characters or gestures. You need to choose authentication methods that comply with the security requirements. Which two authentication methods should you choose? (Each correct answer presents part of the solution. Choose two.) A. PIN B. Biometric authentication C. Picture password D. Microsoft account Answer: AB Explanation: Something the user knows: PIN (4 digits) One might be tempted to think the photo for the picture password is something the User has. But it is something the User knows, too: He knows how to draw the gestures (maximum 3 gestures supported with picture password), and it is no physical object (like a token, smart card ...) The MS Account is too something the user knows. So the answer must be Biometric authentication. Two-factor authentication requires the use of two of the three authentication factors: Something the user knows (e.g., password, PIN); Something the user has (physical Object) (e.g., ATM card, smart card); and Something the user is (e.g., biometric characteristic, such as a fingerprint). The factors are identified in the standards and regulations for access to U.S. Federal Government systems. QUESTION 49 Hotspot Question You are setting up a Windows 8.1 computer. The computer's network connections are shown in the Network Connections exhibit (Click the Exhibit button.) . **Network Connections**

↑ 💇 « Net... > Networ...

Marvell Yukon 88E8056 PCI-E Gig..

PANGP Virtual Ethernet Adapter

SonicWALL NetExtender Adapter

Local Area Connection 3

(A) (A) -

Organize •

Ethernet Enabled

Disabled

Third-Party VPN

Disconnected

The computer's network settings are shown in the Network Settings exhibit. (Click the Exhibit button.)



Search Network Conne... O

Cisco Systems VPN Adapter for 6...

Hyper-V Virtual Ethernet Adapter ...

Local Area Connection

WAN Miniport (PPTP)

vEthernet (Switch01)

Disabled

Corporate VPN

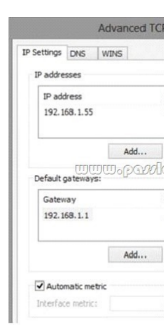
Disconnected

Network 2

18

v C

Advanced TCP/IP settings are shown in the Advanced TCP/IP Settings exhibit. (Click the Exhibit button,)



Consider each of the following state correct selection is worth one point.	atements. Does the information in the three scree Answer Area			shots support the inference as stated? Each		
•				Yes	No	
	The computer is a Microsoft Hyper-V host.		0	0		
	The computer has a static IP address.			0	0	
	The computer is a Mic	rosoft Hyper-V vir	tual machine.	0	0	
Answer: Answer Area	യയയം	avvleader.e) (1)			
		Yes	No			
The computer is a Microsoft Hyper-V host.		0	0			
The computer has a static	: IP address.	0	0			

QUESTION 50 Your computer runs Windows 8.1 and is connected to an Active Directory Domain Services (AD DS) domain. You create a folder and share the folder with everyone in your organization. You need to modify the NTFS permissions of the folder to meet the following criteria: - Users from the Supervisors AD security group must be able to open files, but not modify them. - Users from the Marketing AD security group must be able to create, modify, and delete files. - Users from both groups must not be able to delete the folder. Which permissions should you set? A. Assign the Supervisors group the Read and Write permissions. Assign the Marketing group the Modify permission and the Delete Subfolders and Files special permission. B.

0

The computer is a Microsoft Hyper-V virtual machine.

permission. Answer: C Explanation: http://technet.microsoft.com/en-us/library/bb727008.aspx File and Folder Permissions.



http://www.passleader.com/70-687.html