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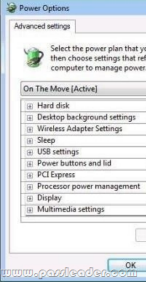
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QUESTION 91Which of the following must you download from Microsoft's Web site to obtain USMT 4.0? A. Windows Anytime UpgradeB. Windows Upgrade AdvisorC. WAIKD. Microsoft Toolkit Answer: CExplanation:User State Migration Tool: USMT 4.0 is a command-line utility that allows you to automate the process of user profile migration. The USMT is part of the Windows Automated Installation Kit (WAIK) and is a better tool for performing a large number of profile migrations than Windows Easy Transfer. The USMT can write data to a removable USB storage device or a network share but cannot perform a direct side-by-side migration over the network from the source to the destination computer. The USMT does not support user profile migration using the Windows Easy Transfer cable. USMT migration occurs in two phases, exporting profile data from the source computer using ScanState and importing profile data on the destination computer using LoadState. QUESTION 92Which Windows Setup configuration pass applies settings to Windows 7 before Windows Welcome starts? A. OobeSystemB. AuditSystemC. SpecializeD. OfflineServicing Answer: A QUESTION 93You require fault tolerance for your operating system so that your computer running Windows 7 Home Premium can still boot up if a disk fails. You have two disks and unallocated space on your second disk. What should you do? A. Create a VHD and install an image of your computer on the VHD. Use BCDEdit to make the VHD bootable.B. Create a RAID-0 volume.C. Create a RAID-1 volume.D. Create a RAID-5 volume. Answer: C QUESTION 94You have two computers on the same subnet. The computers have the IPv6 addresses shown in the following table

You need to test the connection to the IPv6 address from Computer1 to Computer2. Which command should you run? A. Ping -6 fe80::44df:1b68%12B. Ping -6 fe80::44df:1b68%10C. Ping -R fe80::44df:1b68%12D. Ping -R fe80::44df:1b68%10 Answer: BExplanation: If you are pinging from one host to another using link-local addresses, you also need to include your interface ID, for example pingfe80::39cd:4c93% 10.The % character followed by a number after each IPv6 address is the interface ID. If you want to display the configuration of the IPv6 interfaces on the local computer, you can enter netsh interface ipv6 show address.Ping -6Force using IPv6. QUESTION 95You have a computer that runs Windows 7. IPv6 is disabled on the computer. The computer has the following IPv4 settings:- IP address: 10.1.1.193- Subnet mask: 255.255.0.0- Default gateway: 10.1.1.194- Preferred DNS server: 10.1.1.195 You need to ensure that the computer can only communicate with computers on the local subnet. What should you do? A. Delete the default gateway address.B. Delete the preferred DNS server IP address.C. Configure the subnet mask to use 255.255.255.0.D. Configure the subnet mask to use 255.255.255.192. Answer: AExplanation: Why gateways work? Default gateways are important to make IP routing work efficiently. In most cases, the router that acts as the default gateway for TCP/IP hosts--either a dedicated router or a computer that connects two or more network segments--maintains knowledge of other networks in the larger network and how to reach them. TCP/IP hosts rely on default gateways for most of their communication needs with hosts on remote network segments. In this way, individual hosts are freed of the burden of having to maintain extensive and continuously updated knowledge about individual remote IP network segments. Only the router that acts as the default gateway needs to maintain this level of routing knowledge to reach other remote network segments in the larger internetwork. If the default gateway fails, communication beyond the local network segment may be impaired. To prevent this, you can use the Advanced

TCP/IP Settings dialog box (in Network Connections) for each connection to specify multiple default gateways. You can also use the route command to manually add routes to the routing table for heavily used hosts or networks. QUESTION 96You are running Windows 7 on a portable computer. A custom power plan named "On The Move" is optimized for battery life. The computer remains running when the portable computer is closed. You need to change a setting so that when you close the portable computer, it enters sleep mode. Which setting should you change? (To answer, select the appropriate setting in the work area.)



Answer:



QUESTION 97You have a computer that runs Windows 7. You need to modify the file extensions that are associated to Internet Explorer. What should you do? A. From Internet Explorer, click Tools and then click Manage Add-ons.B. From Control Panel, open Default Programs and then click Set Associations.C. From the local Group Policy, expand Computer Configuration and then click Software Settings.D. From Window Explorer, right-click %programfiles%Internet Exploreriexplore.exe and then click Properties. Answer: B QUESTION 98You have a computer that runs Windows 7. You run Ipconfig as shown in the exhibit. (Click the Exhibit button.) You need to ensure that you can establish a DirectAccess connection to the network. What should you do first?

Create a new VPN connection.B. Configure a static IPv4 address.C. Enable IPv6 on the network adapter.D. Add an additional default gateway address. Answer: C QUESTION 99You have a computer that runs Windows 7. You discover that an application named App1 runs during the startup process. You need to prevent only App1 from running during startup. Users must be allowed to run App1 manually. What should you do? A. From the local Group Policy, modify the application control policy.B. From the local Group Policy, modify the software restriction policy.C. From the System Configuration tool, select Diagnostic Startup.D. From the System Configuration tool, modify the Startup applications. Answer: D QUESTION 100You are in charge of two computers that are respectively named Computer1 and Computer2. Computer1 runs Windows 7 and Computer2 runs Windows XP Professional. On Computer1, you enable Remote Desktop as shown in the Remote Desktop exhibit. (Click the Exhibit button.) Remote Desktop

> Don't alow Help me choo

Click an option

Later you log on to Computer2 and try to connect to Computer1 by using Remote Desktop. The connection fails and you receive the error message shown in the Remote Desktop Disconnected exhibit. (Click the Exhibit button.)

Remote Desktop Disconnected The client could not establish a connection to the remote The most likely causes for this error are: Remote connections might not be enabled at the remote) The maximum number of connections was exceeded a 3) A network error occurred while establishing the conne OK Help

You need to ensure, that you can connect to Computer1 by using Remote Desktop. What action should you perform? A. On Computer1, enable the Allow connections from computers running any version of Remote Desktop setting.B. On Computer2, assign the Client (Respond Only) IPSec policy.C. On Computer1, add your user account to the Remote Desktop Users group.D. On Computer2, create a firewall exception for the Remote Desktop Protocol (RDP). Answer: A



http://www.passleader.com/70-680.html QUESTION 101You manage a stand-alone computer which has only one partition. Windows 7 is run by this computer. The computer is shared by two users that are respectively named User1 and User2. User1 uses Encrypting File System (EFS) to encrypt a file. User1 tries to grant User2 access to the file as shown in the exhibit. (Click the Exhibit button.) You have to make sure that User1 is able to grant User2 access to the file. What action should you perform to make sure of this?



A. Instruct User2 to log on to the computer and take ownership of the file.B. Instruct User2 to log on to the computer and encrypt a file.C. Instruct User1 to export his certificate to a certificate (.cer) file.D. Instruct User1 to move the file to a shared folder on the computer. Answer: B QUESTION 102You have a computer that runs Windows 7. You need to configure the computer to download updates from a local Windows Server Update Services (WSUS) server. What should you do? A. From Windows Update, modify the Windows Update settings.B. From the local Group Policy, modify the Windows Update settings.C. From the System settings, modify the System Protection settings.D. From the local Group Policy, modify the Location and Sensors settings. Answer: B QUESTION 103You plan to install Windows 7 by using a Windows 7 DVD. You need to perform an automated installation of Windows 7. What should you do? A. Create an answer file named oobe.xml. Copy the file to a network share.B. Create an answer file named winnt.sif. Place the file on a removable drive.C. Create an answer file named sysprep.inf. Copy the file to a network share.D. Create an answer file named autounattend.xml. Place the file on a removable drive. Answer: D QUESTION 104You have a computer that runs Windows 7. You perform an image backup. A virus infects the computer and causes the computer to become unresponsive. You need to restore the computer as quickly as possible. What should you do? A. Start the computer by using the Last Known Good Configuration feature.B. Start the computer from the Windows 7 DVD and then use the Startup Repair tool.C. Start the computer from the Windows 7 DVD and then use the System Image Recovery tool.D. Start the computer from Windows Preinstallation Environment (Windows PE) and then run Imagex.exe. Answer: C QUESTION 105You have a computer that runs Windows 7. Multiple users log on to the computer. You need to deny one user access to removable devices on the computer. All other users must have access to the removable drives. What should you do? A. From the local Group Policy, modify an application control policy.B. From Control Panel, modify the BitLocker Drive Encryption settings.C. From Device Manager, modify the settings of all removable devices.D. From the local Group Policy, modify a removable storage access policy. Answer: D QUESTION 106You have a computer that runs Windows 7. Your company has three custom applications named app1.exe, app2.exe, and app3.exe. The applications have been digitally signed by the company. You need to create a policy that allows only applications that have been digitally-signed by the company to run. What should you create? A. An AppLocker executable ruleB. An AppLocker Windows Installer ruleC. A software restriction policy and a certificate ruleD. A software restriction policy and a hash rule Answer: A QUESTION 107A user wants to install the games included with Windows 7 on his PC. They were not installed by default. Windows components can be added or removed using which of the following in Windows 7. A. Click the Start Bar, Control Panel, Add/Remove Programs, and click Windows Components.B. Click the Start Bar, Control Panel, Programs, then click Turn Windows features on or off.C. Click the Start Bar, Settings, Windows Control Center.D. Right-click the "My Computer" icon, Choose Properties, Choose Computer Management, on the left pane choose Add Remove Windows Components. Answer: B QUESTION 108You are installing Windows 7 on from the desktop of a Windows XP Professional PC. Which of the following can be performed from the Windows 7 DVD? Choose three. A. Run setup.exe from the DVD to start the Windows 7 installation.B. Use the autorun feature on the DVD to start the installation.C. Perform a full installation of Windows 7.D. Perform and upgrade of Windows 7 keeping all the Windows XP settings. Answer: ABC QUESTION 109Federated Search connectors are installed using what method? A. Purchase the Federated Search Installation Tool Pack online and buying individual search connectors from websites.B. Download an .osdx file from a valid source. Double click on the downloaded file and choose Add to install.C. Go to Microsoft's website. Only vendors who have signed up with the Microsoft Federated Search Tool Writers Guild can participate.D. Go to Amazon.com and download the Shared Resource Kit for Federated Searches. Answer: B QUESTION 110Which of the following is not a volume type usable by Windows 7? A. FATB. exFATC. NTFSD. All of the above are volume types in Windows 7 Answer: D Why Not Try PassLeader New Premium 70-680 Exam Dumps? BONUS III Leader of IT Certifications

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