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NEW QUESTION 1
All the games including Titan Chess come with which versions of Windows 7? Choose two.

A. Windows Home Edition  
B. Windows Professional Edition  
C. Windows Ultimate Edition  
D. Windows Enterprise Edition

Answer: CD

NEW QUESTION 2
You have a Windows 7 Windows image (WIM) that is mounted. You need to view the list of third-party drivers installed in the image. What should you do?

A. Run Dism.exe and specify /get-drivers parameter  
B. Run Driverquery.exe and specify the /si parameter  
C. From Device Manager, view all hidden device  
D. From Windows Explorer, open the \Windows\System32\Drivers folder from the mount folder

Answer: A

Explanation:
Dism (Deployment Image Servicing and Management) is a command-line tool used to service Windows images offline before deployment. You can use it to install, uninstall, configure, and update Windows features, packages, drivers, and international settings. Subsets of the DISM servicing commands are also available for servicing a running operating system. Windows 7 introduces the DISM command-line tool. You can use DISM to service a Windows image or to prepare a Windows PE image. DISM replaces Package Manager (Pkgmgr.exe), PEimg, and Intcfg in Windows Vista, and includes new features to improve the experience for offline servicing. You can use DISM to perform the following actions:
- Prepare a Windows PE image.
- Enable or disable Windows features within an image.
- Upgrade a Windows image to a different edition.
- Add, remove, and enumerate packages.
- Add, remove, and enumerate drivers.
- Apply changes based on the offline servicing section of an unattended answer file.
- Configure international settings.
- Implement powerful logging features.
- Service operating systems such as Windows Vista with SP1 and Windows Server 2008.
- Service a 32-bit image from a 64-bit host and service a 64-bit image from a 32-bit host.
- Service all platforms (32-bit, 64-bit, and Itanium).
- Use existing Package Manager scripts.

NOT Driverquery Enables an administrator to display a list of installed device drivers and their properties. If used without parameters, driverquery runs on the local computer. (Could not see documentation of images, only computers, therefore assumed this command does not support images) /si: Displays digital signature information for both signed and unsigned device drivers.

NEW QUESTION 3
You are preparing a custom Windows 7 image for deployment. You need to install a third-party network interface card (NIC) driver in the image. What should you do?

A. Run Pkgmgr.exe and specify the /ip parameter  
B. Run Dism.exe and specify the /add-driver parameter  
C. Create a new answer file by using Windows System Image Manager (Windows SIM). Run Pkgmgr.exe and specify the /n parameter  
D. Create a new answer file by using Windows System Image Manager (Windows SIM). Run Dism.exe and specify the /apply-unattend parameter

Answer: B

Explanation:
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- Service all platforms (32-bit, 64-bit, and Itanium).
- Use existing Package Manager scripts.

NEW QUESTION 4
Your office contains the wireless networks shown in the following table.

<table>
<thead>
<tr>
<th>Network name</th>
<th>Network configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network1</td>
<td>802.11b</td>
</tr>
<tr>
<td>Network2</td>
<td>802.11g</td>
</tr>
<tr>
<td>Network3</td>
<td>802.11n</td>
</tr>
</tbody>
</table>

You have a portable computer that runs Windows 7. The computer successfully connects to all of the wireless networks.
You discover that when you start the computer, it connects to Network2. You need to ensure that the computer connects to Network3 by default. What should you do?

A. From Network and Sharing Center, modify the Advanced sharing setting
B. From Network and Sharing Center, modify the Manage Wireless Networks setting
C. From Network Connections, modify the properties of the wireless network adapter
D. From Network Connections, modify the bindings of the wireless network adapter

Answer: B

Explanation:
Managing Preferred Wireless Networks If you have a wireless-enabled mobile computer such as a laptop, you can take it to various locations and connect to whatever wireless networks are available at any location. You can see the available networks by opening Network And Sharing Center and clicking Connect To A Network. You can also click the Wireless icon on the Toolbar at the bottom right section of your screen. You can then right-click a network and click Connect. Available networks are listed in the Manage Wireless Networks dialog box. If you have previously connected to various wireless networks, the list of these networks is referred to as your preferred list. The wireless networks on your preferred list are your preferred wireless networks. You can click Manage Wireless Networks in the Network And Sharing Center and view saved wireless networks. You can change the order in which your computer attempts to connect to preferred networks by dragging the networks up or down in the list. You can also change preferences for the network by right-clicking the network and selecting Properties.

NEW QUESTION 5
HOTSPOT
A company has client computers that run Windows 7. You create an AppLocker policy for the client computers. You need to ensure that the AppLocker policy is enforced after the computers restart. Which service startup type should you use? (To answer, select the appropriate setting or settings in the work area.)

Answer:

Explanation:
NEW QUESTION 6
Your company office network includes a file server that has Windows Server 2008 R2 installed and client computers that have Windows 7 Enterprise installed. The computers are members of an Active Directory domain. The file server has the BranchCache features installed.
You create a shared folder on the server and enable BranchCache on the shared folder.
You discover that the users of the client computers are unable to access files in the shared folder.
What should you do?
A. Run the `netsh branchcache set service mode=HOSTEDSERVER` command
B. Configure firewall exception rules for multicast traffic, inbound and outbound traffic for local UDP port 3702, and inbound and outbound traffic for local TCP port 80.
C. Create a Group Policy that sets Hash Publication for BranchCache as disable
D. Run the `netsh branchcache set service mode=DISTRIBUTED command`
E. Create a Group Policy object and configure the Set percentage of disk space used for client computer cache option
F. Check permission
G. Run the `netsh branchcache set service mode=HOSTEDCLIENT` command
H. Create a Group Policy object and enable the Set BranchCache Hosted Cache mode policy
I. Configure firewall exception rules for inbound and outbound traffic for local TCP port 80 and for inbound and outbound traffic for local TCP port 8443.

Answer: F

Explanation:
Have the users been given access to the files (what does BranchCache have to do with accessing files locally etc).

NEW QUESTION 7
You have a computer that runs Windows 7. You need to prevent users from copying unencrypted files to removable drives. What should you do?
A. From the Trusted Platform Module (TPM) snap-in, initialize TP
B. From Control Panel, modify the BitLocker Drive Encryption setting
C. From a local Group Policy, modify the BitLocker Drive Encryption setting
D. From a local Group Policy, modify the Trusted Platform Module (TPM) settings

Answer: C

Explanation:
How can I prevent users on a network from storing data on an unencrypted drive? In Windows 7, you can enable Group Policy settings to require that data drives be BitLocker-protected before a BitLocker-protected computer can write data to them. The policy settings you use for this are: Computer Configuration\Administrative Templates\Windows Components\BitLocker Drive Encryption\Fixed Data Drives\Deny write access to fixed drives not protected by BitLocker Computer Configuration\Administrative Templates\Windows Components\BitLocker Drive Encryption\Removable Data Drives\Deny write access to removable drives not protected by BitLocker.
When these policy settings are enabled, the BitLocker-protected operating system will mount any data drives that are not protected by BitLocker as read-only. If you are concerned that your users might inadvertently store data in an unencrypted drives while using a computer that does not have BitLocker enabled, use access control lists (ACLs) and Group Policy to configure access control for the drives or hide the drive letter.

NEW QUESTION 8
Your company has a server that runs Windows Server 2008 R2. The server is configured as a remote access server.
The external firewall has TCP port 80 and TCP port 443 open for remote access connections.
You have a home computer that runs Windows 7.
You need to establish secure remote access connection from the home computer to the remote access server.
Which type of connection should you configure?
A. IPSEC
B. L2TP
C. PPTP
D. SSTP

Answer: D

Explanation:
Secure Socket Tunneling Protocol (SSTP) is a new form of VPN tunnel with features that allow traffic to pass through firewalls that block PPTP and L2TP/IPsec traffic. SSTP provides a mechanism to encapsulate PPP traffic over the SSL channel of the HTTPS protocol. The use of PPP allows support for strong authentication methods such as EAP-TLS. The use of HTTPS means traffic will flow through TCP port 443, a port commonly used for Web access. Secure Sockets Layer (SSL) provides transport-level security with enhanced key negotiation, encryption, and integrity checking.

NEW QUESTION 9
You have a computer that runs Windows 7.
You need to identify the disk, memory, CPU, and network resources that an application is currently using.
Which tool should you use?
A. Component Services
B. Performance Information and Tools
C. Reliability Monitor
D. Resource Monitor

Answer: B
NEW QUESTION 10
You have a computer that runs Windows 7. Windows XP Mode and Windows Virtual PC are installed on the computer. When running Windows XP Mode with Windows Virtual PC, you install a 16-bit application named App1.exe. You need to ensure that you can start App1.exe by using a shortcut on the Windows 7 Start menu. What should you do?

A. From Windows 7, add a shortcut to the Start men
B. From the virtual PC, add a shortcut to the Start men
C. From Windows 7, run Start appl.exe /separat
D. From the virtual PC, run Start appl.exe /separat

Answer: B
You need to uninstall a Windows update from a computer that runs Windows 7. Which Control Panel item should you use? (To answer, select the appropriate item in the Control Panel in the answer area.)

Answer:

Explanation:

NEW QUESTION 12

HOTSPOT
You use a computer that has Windows 7 installed. The computer uses a quad-core CPU. Your computer experiences CPU performance issues while encoding video files. You need to configure the wmpplayer.exe process to use only the first two CPU cores. What should you do? (To answer, select the appropriate option or options in the answer area.)
Answer:

Explanation:
NEW QUESTION 13

DRAG DROP

Your company network includes a Windows Server 2008 R2 server named Server 1. You use a client computer named Client1 that has Windows 7 Enterprise installed. Both computers are members of an Active Directory domain.

You want to automatically collect events from Client1 to Server1. Bandwidth delivery optimization will not be used along with the subscription.

You need to configure the required collector-initiated subscription.

What should you do? (To answer, drag the appropriate configuration step or configuration steps to the correct target computer or target computers in the answer area. An answer choice can be used once, more than once, or not at all.)
NEW QUESTION 14
Your company network contains 20 client computers that run Windows 7 Enterprise. The network does not have a DNS server and is using IPv6 only. Users are complaining they are unable to see others' computers on the network. You notice that the settings of the network are configured as shown in the exhibit. (Click the Exhibit button.)
You need to ensure that users can see all computers on the network in Windows Explorer. What should you do on each computer?

A. Turn on Public folder sharing  
B. From a command prompt, run the net view command  
C. Turn on Network discover  
D. Run Windows Network Diagnostic  
E. From a command prompt, run the net config command

Answer: C

NEW QUESTION 15
DRAG DROP
You deploy Windows 7 on client computers by using a default Windows 7 DVD.
You discover that the client computers use the most recently released critical updates. You download the updates' package files from the Microsoft site to your desktop. You need to prepare a new installation DVD that includes the updates. What should you do? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

<table>
<thead>
<tr>
<th>Answer Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burn a new DVD.</td>
</tr>
<tr>
<td>Mount the install.wim file.</td>
</tr>
<tr>
<td>Use the DISM tool to update the image.</td>
</tr>
<tr>
<td>Install updates on the new target computer.</td>
</tr>
<tr>
<td>Use the DISM tool to update the target computer.</td>
</tr>
<tr>
<td>Commit changes and unmount the install.wim file.</td>
</tr>
<tr>
<td>Copy the install.wim file from the original DVD to your desktop.</td>
</tr>
<tr>
<td>Install a new system from the install.wim file on a new target desktop.</td>
</tr>
</tbody>
</table>

Answer:

Explanation:

NEW QUESTION 16
You plan to deploy a custom Windows 7 image to computers that are not connected to a corporate network. You need to ensure that a custom application installs automatically after the image is deployed. What should you do?
A. Use the Microsoft Deployment Toolkit (MDT) to create a custom task sequence and run the New Media Wizard
B. Run Dism.exe and specify the /mount-WIM parameter
C. Add the application installation files to the image and then modify the winrm.cmd file
D. Create a Group Policy object (GPO) that includes a software installation package
E. Use the Windows System Image Manager (Windows SIM) to open the image and add the applications to the WindowsPE configuration parameters

Answer: A

NEW QUESTION 17
DRAG DROP
A company has client computers that run Windows Vista.
You need to install Windows 7 on a client computer in a dual-boot configuration with the existing Windows Vista installation, without reducing the size of the partition that contains Windows Vista.
Which 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.)

Answer:

Explanation:

NEW QUESTION 18
You administer computers that have Windows 7 and Internet Explorer 8 installed. You want to log on to one of the computers and access a web-based management application that runs on a server by using Internet Explorer. You need to ensure that any data about your browser session is not saved on the computer. What should you do?

A. Disable Internet Connection Sharing
B. From the Local Group Policy, enable the InPrivate Filtering Threshold setting
C. From the Safety drop-down menu, open an InPrivate Browsing session
D. From Internet Options, on the Advanced tab, clear Enable DOM Storage

Answer: B

NEW QUESTION 19
DRAG DROP
You work for Contoso, Ltd. as part of a Windows 7 deployment team. You create a new Windows Preinstallation Environment image. The image file is located at N:\images\winpe_x86 and is named WinPE.wim. An unsigned driver is located at N:\Drivers\Driver1.inf. You need to include the driver in the WinPE.wim image. Which four actions should you perform in sequence? (To answer, move the appropriate four actions from the list of actions to the answer area and arrange them in the correct order.)

A. `imager /unmount WinPE.wim /commit`
B. `peimg /inf= N:\Drivers\Driver1.inf n:\images\winpe_x86\mount\Windows`
C. `imager /mount WinPE.wim 1 n:\images\winpe_x86\mount\`
D. `peimg /prep`
E. `imager /mount WinPE.wim 1 n:\images\winpe_x86\mount\`
F. `peimg /prep`
G. `imager /mountrawl WinPE.wim 1 n:\images\winpe_x86\mount\`

Answer:

Explanation:

NEW QUESTION 20
HOTSPOT
You are a system administrator for a regional accounting firm. The existing computers have either Windows Vista Enterprise or Windows Vista Home Premium installed. Your manager wants you to upgrade all computers to Windows 7. You need to determine which editions of Windows 7 support an in-place upgrade from the two editions of Windows Vista. In the table below, identify which editions of Windows 7 will support an in-place upgrade from Windows Vista Enterprise and Home Premium. (Make only one selection in each column. This question is worth two points.)
### NEW QUESTION 21

<table>
<thead>
<tr>
<th>Windows Vista Enterprise</th>
<th>Windows Vista Home Premium</th>
<th>Windows 7 Editions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ultimate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enterprise</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Professional</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Home Basic</td>
</tr>
</tbody>
</table>

**Answer:**

**Explanation:**

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