

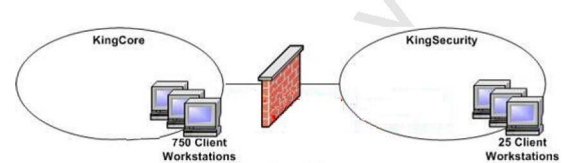
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# Microsoft

**70-686 PRACTICE EXAM**

**Pro: Windows 7 Enterprise Desktop Administrator**



### Question: 1

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You work as the network Enterprise Desktop Administrator at ExamWays.com. The Company.com network client workstations currently make use of Microsoft Windows XP. The Company.com network currently consists of two segments named KingCore and KingSecurity shown in the exhibit below: The KingCore network is used for performing centralized management and the King-Security segment is an isolated network separated using a firewall to limit network communication between segments. Company.com additionally decided to have the client workstations upgraded to Microsoft Windows 7. During the course of the day you receive instruction from Company.com to ensure that you manage the activation of the client workstations located in the KingSecurity segment. What should you do?

- A. You should consider having the Volume Activation Management Tool (VAMT) installed in the KingCore network segment.
- B. You should consider having the Volume Activation Management Tool (VAMT) installed in the KingSecurity network segment.
- C. You should consider having the Key Management Service (KMS) deployed in the KingCore network segment.
- D. You should consider having the Key Management Service (KMS) deployed in the KingSecurity network segment.

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**Answer: B**

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### Question: 2

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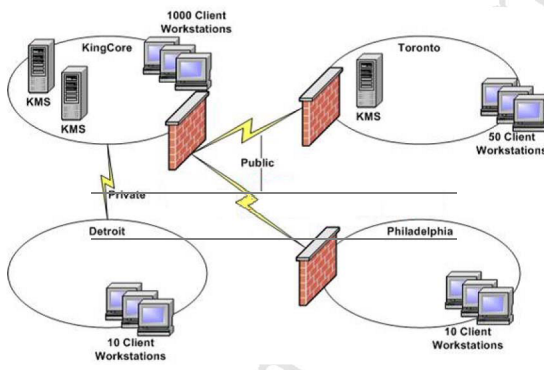
You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com which makes use of Active Directory-integrated DNS. The Company.com network client workstations currently make use of Microsoft Windows 7. During the course of the day you receive instruction from Company.com to have Microsoft Key Management Service (KMS) deployed on a client workstation whilst ensuring the other client workstations are able to locate the Key Management Service (KMS) host and perform activation. What should you do? (Choose two)

- A. You should consider having the KMS server granted the Full Control permission on the \_vlmcs.\_tcp.Company.com DNS record.
- B. You should consider having the KMS server granted the Full Control permission on the \_msdcs.\_tcp.Company.com DNS zone.
- C. You should consider having a GPO firewall rule created and deployed to allow RPC traffic through TCP port 1688 on the client workstations.
- D. You should consider having a Windows Server 2008 KMS host deployed.

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**Answer: A, C**

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Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Service (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. The Company.com network configuration is depicted in the exhibit below: Company.com has each network segment represented by an Active Directory Domain Service site object. During the course of the day you receive instruction from Company.com to ensure that the client workstations located at the Toronto office are able to activate Windows 7. What should you do?

- A. You should consider having a DNS service (SRV) resource record named \_vlmcs.\_tcp.Toronto.\_sites.Company.com created.
- B. You should consider having a DNS service (SRV) resource record named \_vlmcs.\_udp.Toronto.\_sites.Company.com created.
- C. You should consider having the Multiple Activation Key (MAK) deployed in the Toronto office.
- D. You should consider having the Key Management Service (KMS) deployed in the Toronto office.

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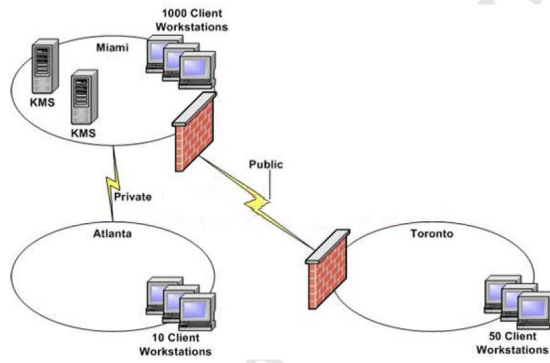
**Answer: C**

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#### Question: 4

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. The Company.com network configuration is depicted in the exhibit below: During the course of the day you receive instruction from Company.com to ensure that the client workstations in the Atlanta and Toronto offices are able to activate Windows 7. What should you do? (Choose two)



- A. You should consider having DNS configured so the client workstations in the Toronto office use the Key Management Service (KMS) in the Miami network
- B. You should consider having DNS configured so the client workstations in the Toronto office use the Key Management in the Miami office.
- C. You should consider having the Key Management Service (KMS) deployed in the Atlanta office.
- D. You should consider having the Key Management Service (KMS) deployed in the Toronto office.

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**Answer: A, D**

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### Question: 5

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional which has no Internet access. Company.com has recently decided to have half the client workstations upgraded to Microsoft Windows 7. During the course of the day you receive instruction from Company.com to have the most efficient method used to have all the client workstations activate Windows 7 on their computers. What should you do?

- A. You should consider having the Multiple Activation Key (MAK) Proxy used for the first half computers. You should then make use of the Key Management Service (KMS) for the remaining computers.
- B. You should consider having the Multiple Activation Key (MAK) Independent used for the first half computers. You should then make use of the Multiple Activation Key (MAK) Proxy for the remaining computers.
- C. You should consider having the Key Management Service (KMS) used for all the client workstations.
- D. You should consider having the Multiple Activation Key (MAK) Independent used for all the client workstations.

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**Answer: C**

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### Question: 6

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an

Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com has recently decided to design a Microsoft Windows 7 deployment image which will be installed with a Multiple Activation Key (MAK). During the course of the day you receive instruction from Company.com to ensure that the MAK configuration is passed using an answer file. What should you do?

- A. You should consider having the WindowsPE configuration pass added to MAK.
- B. You should consider having the AuditSystem configuration pass added to MAK.
- C. You should consider having the Specialize configuration pass added to MAK.
- D. You should consider having the Generalize configuration pass added to MAK.

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**Answer: C**

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**Question: 7**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. The Company.com network security policy states that security updates are to be deployed by 4:00 P.M. on Friday and computers which are turned off should have the update applied when turned on. During the course of the week Microsoft released a security update for Windows 7. Company.com has additionally installed Microsoft Windows Server Update Services (WSUS) for the deployment of software updates. Company.com requested that you have the software update process managed to meet the security policy requirements. What should you do?

- A. You should consider having the security update approved for download through the WSUS console with a deadline of Friday at 4:00 P.M.
- B. You should consider having the security update approved for download through the WSUS console with no deadline.
- C. You should consider having the security update approved for installation through WSUS console with a deadline of Friday at 4:00 P.M.
- D. You should consider having the security update approved for installation through the WSUS console with no deadline.

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**Answer: C**

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**Question: 8**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista and Microsoft Windows 7. Company.com currently has the network client workstations connecting directly to the Microsoft Update Web site once a week to install the available security updates automatically. The Company.com security policy states that a report should be created of all Windows 7 client workstations connected to the network without the security updates installed ensuring that you use the least amount of administrative effort. During the course of the week Microsoft released a security update for Windows 7. Company.com requested that you manage the software update process ensuring you comply with the security policy. What should you do?

- A. You should consider having the Microsoft Baseline Security Analyzer (MBSA) used to scan the client workstations. You should then have the Microsoft Baseline Security Analyzer (MBSA) configured to use the Microsoft Update site catalog.
- B. You should consider having the Microsoft Baseline Configuration Analyzer (MBCA) used to scan the client

workstations.

- C. You should consider having the Microsoft Windows Server Update Services (WSUS) deployed. You should then have the security update approved for installation whilst forcing a detection cycle on the client workstations.
- D. You should consider having the Microsoft Windows Server Update Services (WSUS) deployed. You should then have the security update approved for detection whilst forcing a detection cycle on the client workstations.

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**Answer: A**

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### **Question: 9**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. Company.com currently makes use of Microsoft Update to download and install security updates. The Company.com security policy states that it should be determined which client workstations require security updates and the changes occurring as a result of the updates in addition to the applications affected from applying the security update. During the course of the week Microsoft releases a security update and Company.com requested that you make use of the appropriate tool for detecting application-compatibility issues. What should you do?

- A. You should consider having the Update Compatibility Evaluator used to check for issues.
- B. You should consider having the Windows Compatibility Evaluator used to check for issues.
- C. You should consider having the Inventory Collector used to check for issues.
- D. You should consider having the Setup Analysis Tool used to check for issues.

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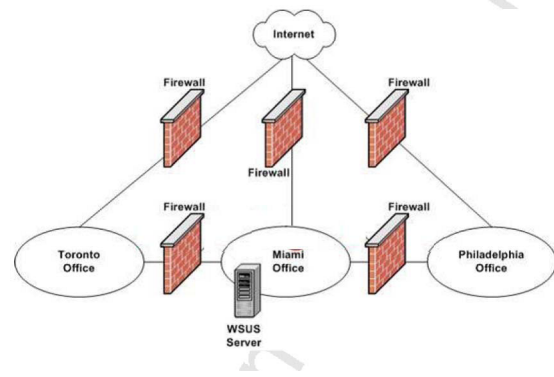
**Answer: A**

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### **Question: 10**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. Company.com has its headquarters in Miami and branch offices in Toronto and Philadelphia. The Company.com network configuration is depicted in the exhibit below: Company.com currently has the offices connected to the Internet using a high-bandwidth connection. The Toronto and Philadelphia offices connect to the Miami office using a low-bandwidth connection. Company.com has recently decided to have Microsoft Windows Server Update Services (WSUS) used to provide software updates for all offices. During the course of the day you receive instruction from Company.com to design the WSUS infrastructure whilst ensuring that you reduce traffic over the low-bandwidth connections. What should you do? (Choose two)



- A. You should consider having WSUS configured to make use of updates stored on Microsoft Update.
- B. You should consider having BranchCache deployed on the WSUS server and client workstations.
- C. You should consider having WSUS configured to make use of updates stored locally.
- D. You should consider having WSUS configured to make use of updates stored on Microsoft Update.
- E. You should consider having WSUS servers deployed in the Toronto and Philadelphia offices.

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**Answer: D, E**

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### Question: 11

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. During the course of the day you receive instruction from Company.com to have an additional operating system boot option provided for selection for certain network users. What should you do?

- A. You should consider having the BCDedit utility used to add a native-boot Virtual Hard Drive (VHD) entry to the boot menu.
- B. You should consider having the BCDboot utility used to modify the system partition.
- C. You should consider having the Bootcfg utility used to modify the boot parameters.
- D. You should consider having the DiskPart tool in WindowsPE used to attach a Virtual Hard Drive (VHD).

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**Answer: A**

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### Question: 12

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client

workstations currently make use of Microsoft Windows 7. Company.com has recently requested that you design a Windows 7 virtual desktop infrastructure that meets the requirements set below: The virtual desktop infrastructure should provide access to Remote Desktop Services RemoteApp sources from multiple remote desktop servers. The virtual desktop infrastructure should support Network Load Balancing (NLB). The virtual desktop infrastructure should support reconnecting to existing sessions on virtual desktops. Company.com wants you to ensure that the design meets the set criteria. What should you do?

- A. You should consider having Windows Deployment Services included in the design.
- B. You should consider having Windows Virtual PC and Windows XP Mode included in the design.
- C. You should consider having the Remote Desktop Gateway included in the design.
- D. You should consider having the Remote Desktop Connection Broker included in the design.

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**Answer: D**

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### **Question: 13**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com currently makes use of a business application containing mission critical data which does not work on Microsoft Windows 7. During the course of the day Company.com decided to have all the client workstations upgraded to Microsoft Windows 7. During your maintenance you determine that Microsoft Enterprise Desktop Virtualization (MED-V) v2 should be used for allowing the users to continue using the application. Company.com requested that you ensure the virtual machine (VM) images containing the critical data is only used by network users connected to the MED-V server. What should you do?

- A. You should consider having the MED-V TrimTransfer technology used to deploy the VM image over the network.
- B. You should consider having the Microsoft System Center Configuration Manager used to deploy the VM image to an image store directory.
- C. You should consider having the BitLocker Drive Encryption used to encrypt the drive on which the VM image is stored.
- D. You should consider having the MED-V workspace configured to prevent offline operation in the MED-V console.

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**Answer: D**

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### **Question: 14**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com currently makes use of a business application that is frequently updated and is not compatible with Microsoft Windows 7. During the course of the week Company.com decided to have the client workstations upgraded to Microsoft Windows 7. Company.com additionally requested that you ensure the business application works on Windows 7 whilst ensuring the application can be updated using the minimum of administrative effort. What should you do?

- A. You should consider having the Windows XP Mode configured on all Windows 7 client workstations. You should then have the virtual machine image and updates distributed through a file share resource.
- B. You should consider having the Windows XP Mode configured on all Windows 7 client workstations. You should then have the virtual machine image and updates distributed through Microsoft System Center Configuration Manager.

- C. You should consider having the Microsoft Enterprise Desktop Virtualization (MED-V) v2 to all Windows 7 client workstations. You should then have the virtual machine image and updates distributed through MED-V TrimTransfer.
- D. You should consider having the Microsoft Enterprise Desktop Virtualization (MED-V) v2 to all Windows 7 client workstations. You should then have the virtual machine image and updates distributed through Microsoft System Center Configuration Manager

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**Answer: C**

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### **Question: 15**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com recently decided to have Microsoft Windows 7 deployed to network users making use of portable computers by means of a Windows 7 image. Company.com wants you to ensure that the requirements below are met when deploying the image: The deployment should provide access to all applications on the computers first start. The deployment should have network and local storage requirements minimized. The deployment should provide languagepack support based on the geographic location. Company.com additionally requested that you ensure the image creation strategy meets the business requirements set. What should you do?

- A. You should consider having one thin image created for the portable computers. You should then have one thick image created for all other client workstations.
- B. You should consider having one thick image created for the portable computers. You should then have one thin image created for all other client workstations.
- C. You should consider having a single thin image created for all client workstations.
- D. You should consider having a single hybrid image created for all client workstations.

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**Answer: B**

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### **Question: 16**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. The Company.com client workstations hardware configuration is shown in the table below: During the course of the day you receive instruction from Company.com to have Microsoft Windows 7 deployed to the client workstations using the least amount of images. What should you do?

- A. You should consider having 8 images used for deployment.
- B. You should consider having 6 images used for deployment.
- C. You should consider having 2 images used for deployment.
- D. You should consider having 4 images used for deployment.

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**Answer: C**

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### **Question: 17**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. Company.com has its headquarters located

in Miami and has several branch offices. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com has recently decided to create and test a Windows 7 Enterprise master image which has all language packs installed. During the course of the day Company.com requests that you create regional images based on the master image which would have each regional office contain only the required language pack for the specific region. Company.com wants you to create the regional images ensuring the requirements below are met: The regional image should have the language packs not required removed for the region. The regional image should have the testing and validation minimized. What should you do?

- A. You should consider having the master image deployed to a target computer. You should then have the unnecessary language packs removed and finally capture each regional image.
- B. You should consider having the lpksetup.exe /u command run in unattended mode on the master image
- C. You should consider having the master image serviced online by using the Deployment Image Servicing and Management (DISM) tool.
- D. You should consider having the master image serviced offline by using the Deployment Image Servicing and Management (DISM) tool.

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**Answer: D**

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### **Question: 18**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. During the course of the day you receive instruction from Company.com to have a custom Windows 7 Enterprise image created which has several custom applications whilst ensuring that you validate the custom applications after deploying Windows. What should you do?

- A. You should consider having the custom image deployed to a Virtual Hard Disk (VHD). You should then boot from the VHD.
- B. You should consider having the custom image deployed and run the sigverif.exe command.
- C. You should consider having the custom image mounted by using the Deployment Image Servicing and Management (DISM) tool.
- D. You should consider having the ImageX utility used with the check option to mount the image.

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**Answer: A**

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### **Question: 19**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. During the course of the day you receive instruction from Company.com to plan the deployment of Microsoft Windows 7 Enterprise to the network client workstations by designing the Custom image which enables users to connect to a Telnet server. What should you do?

- A. You should consider having the Telnet Server feature turned on in the image.
- B. You should consider having the Telnet Client feature turned on in the image.
- C. You should consider having the Windows Firewall configured to allow the Telnet program through Windows Firewall before capturing the image.
- D. You should consider having the User Account Control (UAC) settings changed before capturing the image.

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**Answer: B**

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### **Question: 20**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com has recently acquired a baseline image over the network from a different geographic location. During the course of the day you receive instruction from Company.com to design a Windows 7 deployment package whilst ensuring that you verify the baseline image is valid. What should you do?

- A. You should consider having the Windows System Image Manager (Windows SIM) tool used to check.
- B. You should consider having the Deployment Image Servicing and Management (DISM) tool used to check.
- C. You should consider having the ImageX utility used to check.
- D. You should consider having the Windows Compatibility Evaluator tool used to check.

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**Answer: C**

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### **Question: 21**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com has recently designed an image which will be used to deploy Windows 7. During the course of the day you receive instruction from Company.com to modify the Windows 7 image created by Company.com to change the edition of Windows 7. What should you do?

- A. You should consider having the Windows Setup used to service the image.
- B. You should consider having the audit mode used to service the image.
- C. You should consider having the image serviced online.
- D. You should consider having the image serviced offline.

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**Answer: D**

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### **Question: 22**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com recently started planning the deployment of Microsoft Windows 7 and created an image to deploy to the client workstations. During the course of the day you receive instruction from Company.com to have a volume image added to the current Windows image. What should you do?

- A. You should consider having the ImageX utility used to append the volume image.
- B. You should consider having the Deployment Image Servicing and Management (DISM) tool used to mount the image.
- C. You should consider having the image serviced online.
- D. You should consider having the DiskPart utility used to attach a new volume.

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**Answer: A**

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### **Question: 23**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com recently started planning the Deployment of Microsoft Windows 7 to the client workstations. During the course of the day you receive instruction from Company.com to have additional drivers added to the Windows 7 image. What should you do? (Choose two)

- A. You should consider having the executable files for driver packages used.
- B. You should consider having the Windows Installer files for driver packages used.
- C. You should consider having the Deployment Image Servicing and Management (DISM) tool used online
- D. You should consider having the Deployment Image Servicing and Management (DISM) tool used offline.
- E. You should consider having the INF files for driver packages used.

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**Answer: D, E**

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### **Question: 24**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. Company.com has its headquarters located in Miami and branch offices in several regions as well as a store kiosk. The computers on the network have identical hardware whilst the Kiosk computers are configured as members of a workgroup. Company.com recently requested that you have the Kiosk computers use specific settings for local security whilst the branch office computers use BitLocker Drive Encryption. Company.com wants you to design an image creation strategy which meets the requirements set below: The image creation strategy requires deployment images being created. The image creation strategy requires having image maintenance minimized. What should you do?

- A. You should consider having a single image created to use for all location types. You should then have a custom Windows security template created for each location type.
- B. You should consider having a single image created to use for the branch office computers and the kiosk computers. You should then have a separate image created to use for the main office computers.
- C. You should consider having a single image created to use for the main office computers and the branch office computers which has the required settings applied through Group Policy. You should then have a separate image created to use for the kiosk computers.
- D. You should consider having one image created to use for each location type. You should then have the hard disks on the branch office computers encrypted prior to capturing the image.

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**Answer: C**

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### **Question: 25**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com currently has multiple departments at work in the organization of which the Development department uses to run Microsoft Windows 7. Company.com has recently requested that you recommend a deployment strategy for the environment which meets the requirements set below: The deployment strategy should have the user state of each user migrated. The deployment strategy should have the file system and existing applications reserved for only the Development department. What should you do?

- A. You should consider having the Upgrade Computer method used for the Development department computers. You should then have the Refresh Computer method used for all other computers.
- B. You should consider having the Upgrade Computer method used for the Development department computers. You should then have the Replace Computer method used for all other computers.
- C. You should consider having the Refresh Computer method used for the Development department computers. You should then have the New Computer method used for all other computers.
- D. You should consider having the Refresh Computer method used for the Development department computers. You should then have the Replace Computer method used for all other computers.

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**Answer: B**

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### **Question: 26**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. During the course of the day you receive instruction from Company.com to plan for the deployment of Microsoft Windows 7 with a custom application whilst ensuring that you comply with the guidelines set below: The deployment should have the custom application available to specific groups of users. The deployment should be able to monitor the application usage. What should you do?

- A. You should consider having the Microsoft Application Virtualization (App-V) deployment method used.
- B. You should consider having the Windows 7 image baseline which includes the custom application.
- C. You should consider having the software installation method in Group Policy used.
- D. You should consider having the startup scripts method in Group Policy used.

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**Answer: A**

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### **Question: 27**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows 7. During the course of the day you receive instruction from Company.com to start planning for the deployment of a custom application whilst scheduling the deployment to occur outside business hours with no user intervention. What should you do?

- A. You should consider having the Lite Touch Installation method used for deployment.
- B. You should consider having the software deployment with Microsoft System Center Configuration Manager 20 method used for deployment.
- C. You should consider having the software installation with Group Policy method used for deployment.
- D. You should consider having the Microsoft Application Virtualization (App-V) method used for deployment.

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**Answer: B**

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### **Question: 28**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network servers run Microsoft Windows Server 2008 R2 and the client work stations currently make use of Microsoft Windows 7. During the course of the day you receive instruction from Company.com to start planning the design for the deployment of a

custom business application whilst ensuring you comply with the business guidelines set below: The deployment design should have the custom application available to the users who require it. The deployment design should have the network traffic minimized during deployment. What should you do?

- A. You should consider having the Microsoft Application Virtualization (App-V) deployment method used.
- B. You should consider having the Microsoft System Center Configuration Manager 2007 deployment method used.
- C. You should consider having the RemoteApp and Desktop Connections deployment method used.
- D. You should consider having the software installation in Group Policy deployment method used.

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**Answer: C**

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### **Question: 29**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional x64. The Company.com network users currently use an application that is not compatible with Microsoft Windows 7 Enterprise x64. During the course of the day you receive instruction from Company.com to design a solution for deploying Microsoft Windows 7 Enterprise x64 to the client workstations whilst ensuring the business guidelines below are met: The solution proposed should provide all users with access to the application. The solution should have the application deployed and managed using a centralized solution. What should you do?

- A. You should consider having the Microsoft Application Virtualization (App-V) client installed on each client workstation. You should then have the application streamed by using App-V.
- B. You should consider having the Microsoft Application Virtualization (App-V) client installed on each client workstation. You should then have the application run in offline mode.
- C. You should consider having the application installed on all client workstations by using Group Policy. You should then make use of the Compatibility tab.
- D. You should consider having the Microsoft Enterprise Desktop Virtualization (MED-V) v2 package installed on each client workstation.

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**Answer: D**

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### **Question: 30**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network has an Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com has recently decided to have several Microsoft Windows 7 images created for deployment to the client workstations. During the course of the day you receive instruction from Company.com to start designing an image update strategy to replace a driver included in the image whilst ensuring that you comply with the business guidelines set below: The image update strategy should have the Windows 7 images updated with the new driver. The image update strategy should ensure that the old driver is no longer available. What should you do? (Choose two)

- A. You should consider having each image mounted by using the Deployment Image Servicing and Management (DISM) tool. You should then have the old driver deleted and inject the new driver.
- B. You should consider having each image mounted by using ImageX. You should then have the new driver installed.
- C. You should consider having the each image mounted to a reference computer and uninstall the old driver and install the new driver. You should then have the new image captured.
- D. You should consider having each image mounted by using the Deployment Image Servicing and Management

(DISM) tool. You should then have the new driver copied into a new folder in the image.

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**Answer: A, C**

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### **Question: 31**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. Company.com contains a client workstation named -ws123 that is running windows 7. A Company.com user named mia hamm complained that -ws123 cannot connect to the domain. during troubleshoot;

you see that the client workstation gave you the following message, stating the following :computer account in its primary domain is missing password on account is incorrect mia hamm needs to log on to the domain with -ws123. What should you do?

- A. you should consider having the computer account for -ws123 added to the domain computers active directory group.
- B. you should consider having the account password for -ws123 reset via the active directory users and computers.
- C. You should consider having the account password for Mia Hamm reset via the Active Directory Users and Computers.
- D. you should consider disjoining -ws123 from the domain. thereafter -ws123 should be rejoined to the domain.

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**Answer: D**

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### **Question: 32**

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You are the newly appointed enterprise administrator at Company.com. The Company.com. network consists of a single Active Directory domain named Company.com. Company.com. contains about 1,500 client workstations that are running Windows Vista that are members of the domain. You have received instructions from the CIO to deploy Windows 7. However, you need to create hardware and device compatibility report of the 1,500 client workstations. The CIO does not want you to deploy any additional software to do the report. What should you do?

- A. The best option is to use the System Center Capacity Planner.
- B. The best option is to use the System Center Configuration Manager.
- C. The best option is to use the Microsoft Assessment and Planning Toolkit.
- D. The best option is to use the Windows Performance Monitor Data Collector Sets.

---

**Answer: C**

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### **Question: 33**

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You are the newly appointed enterprise administrator at Company.com. The Company.com. network consists of a single Active Directory domain named Company.com. you have received instructions from the cio to configure system the settings with windows powershell scripts to deploy windows 7 on the client workstations at .com. you need to make sure that the client workstations are able to run the windows powershell scripts during the initial setup. What should you do?

- A. The best option is to adjust the script execution policy to RemoteSigned.
- B. The best option is to adjust the script execution policy to AllSigned.
- C. The best option is to adjust the script execution policy to Restricted.

D. The best option is to use Group Policy preferences.

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**Answer: A**

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**Question: 34**

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You are the newly appointed enterprise administrator at Company.com. The Company.com. network consists of a single Active Directory domain named Company.com. Company.com. contains about 1,500 client workstations that are running Windows 7. These client workstations need a mission critical account application. You have received instructions from the CIO to deploy the mission critical account application in the Local System account context. What should you do? (Choose TWO. Each answer is a complete solution.)

- A. The best option is to set up a shutdown script.
- B. The best option is to set up a logon script.
- C. The best option is to set up a logoff script.
- D. The best option is to set up a startup script.

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**Answer: A, D**

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**Question: 35**

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You are the newly appointed enterprise administrator at Company.com. The Company.com. network consists of a single Active Directory domain named Company.com. Company.com. contains about 1,300 client workstations that are running Windows 7. These client workstations need a number of software installation scripts. You then prepare software installation scripts for these client workstations. However, a group policy setting is needed which will allow the Testkig.com users to log on to their client workstations after the first boot. What should you do?

- A. The best option is to enable the Run startup scripts asynchronously setting.
- B. The best option is to enable the Run logon scripts synchronously setting.
- C. The best option is to disable the Run startup scripts asynchronously setting.
- D. The best option is to disable the Run logon scripts synchronously setting.

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**Answer: A**

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**Question: 36**

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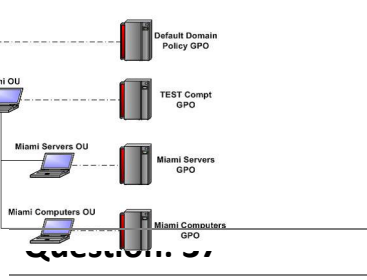
You are the newly appointed enterprise administrator at Company.com. The Company.com. network consists of an Active Directory Domain Services (AD DS) forest. Company.com contains about 1,500 client workstations that are running Windows XP Professional. 1,200 of these client workstations are using the Company.com LAN and the remaining of the client workstations are portable computers. You have received instructions from the CIO to install Windows 7 on all the client workstations. However, management wants you to create a software report of the 1,500 client workstations. What should you do?

- A. The best option is to use the Microsoft System Center Data Protection Manager.
- B. The best option is to use the Microsoft System Center Essentials.
- C. The best option is to use the Microsoft Desktop Optimization Pack.
- D. The best option is to use the Microsoft System Center Operations Manager.

---

**Answer: C**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. Company.com contains about 10 client workstations that are running Windows 7 Enterprise. You are planning to use custom ADMX files to deploy new administrative template policy settings. After the creation of the custom ADMX files, it was saved on a network share. Upon commencing the Group Policy Object Editor you discover that the custom ADMX files are not found in the Group Policy editing session. During the course of the day you receive an instruction from the CIO to make sure that the ADMX files is available to the GPO Editor. What should you do?

- A. The best option is to copy the ADMX files to the %systemroot%\inf folder on all 10 Windows 7 client workstations, and then restart the GPO Editor.
- B. The best option is to copy the ADMX files to the %systemroot%\system32 folder on all 10 Windows 7 client workstations, and then restart the GPO Editor.
- C. The best option is to copy the ADMX files to the central store, and then restart the GPO Editor.
- D. The best option is to grant all Windows 7 users Read access for the share, by setting the network share permissions.

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**Answer: C**

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### Question: 38

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of an Active Directory Domain Services (AD DS) forest with a single domain named Company.com. You are busy with the installation of a new Group Policy object (GPO) named TEST Compt GPO as part of the organizational unit (OU). TEST Compt GPO contains computer configuration settings and user configuration settings. The GPO is seen in the following exhibit: You have received instructions from the CIO to make sure that the user configuration settings are being applied to the client workstations that logs on to the TEST Compt GPO. What should you do?

- A. The best option is to enable user configuration settings in the Default Domain Policy GPO.
- B. The best option is to enable loopback processing in the TEST Compt GPO.
- C. The best option is to enable loopback processing in the Default Domain Policy GPO.
- D. The best option is to enable user configuration settings in the TEST Compt GPO.

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**Answer: B**

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### **Question: 39**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. the client work stations at Company.com are running windows 7. the .com network also makes use of a wireless access point (wap). a Company.com user named andy reid has reported that he has frequently connectivity loss to the wap. you need to troubleshoot the connectivity loss. What should you do?

- A. The best option is to use the auditpol.exe to enable failed attempts in the Object Access category.
- B. The best option is to use the auditpol.exe to enable successful attempts in the Object Access category.
- C. The best option is to use the Event Viewer to view events from a source of WanConn.
- D. The best option is to use the Event Viewer to view events from a source of WLAN AutoConfig.

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**Answer: D**

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### **Question: 40**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of two Active Directory domains. These domains have a two-way trust relationship. The users in the domain can only log onto their client workstations in their respective domains. However, during a routine monitoring you notice that the domain controllers display the following error message stating that the clock skew is too great. You check and discover that it occur when the users in one domain log on to the client workstations in the other domain. You have received instructions from the CIO to make sure that the users in both domains is able to log onto each other's client workstations in any domain at Company.com. What should you do?

- A. The best option is to include the Net Time /setsntp on a startup script and run it on the all the client workstations.
- B. The best option is to set up the primary domain controller (PDC) emulator in each domain to synchronize its clock with the same external time source.
- C. The best option is to decrease the Maximum tolerance for computer clock synchronization setting in the default Domain Group Policy object (GPO).
- D. The best option is to include the Net Time /querysmtp on a startup script and run it on the all the client workstations.

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**Answer: B**

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### **Question: 41**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. the client workstations at Company.com are running windows 7. .com is using the microsoft system center configuration manager 2007 to distribute and deploy a new graphics software application. all the users at testkng.com contain standard user accounts. you need to use a group policy to make sure that the new graphics software application installation works right. however, you need to set up a user

account control (uac) policy. What should you do?

- A. The best option is to use the, Only elevate executables that are signed, in the User Account Control, and validated the setting to be Enabled.
- B. The best option is to use the, Detect application installations, in the User Account Control, and prompt for elevation setting to be Enabled.
- C. The best option is to use the, Detect application installations, in the User Account Control, and prompt for elevation setting to be Disabled.
- D. The best option is to use the, Behavior of the elevation prompt for standard users setting, in the User Account Control, to be Prompt for credentials.

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**Answer: C**

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### **Question: 42**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The client workstations at Company.com are running Windows 7. A new Company.com security policy requires that no standard user accounts should run programs that are signed by a specific publisher. What should you do?

- A. The best option is to create a path rule in the software restriction policies.
- B. The best option is to create a hash rule in the software restriction policies.
- C. The best option is to create an Executable rule in the AppLocker application control policies.
- D. The best option is to create an Installer rule in the AppLocker application control policies.

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**Answer: C**

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### **Question: 43**

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you are the newly appointed enterprise administrator at Company.com. the Company.com network consists of a single active directory domain named Company.com. you have received instructions from the cio to deploy windows 7 to the client workstations at .com. however, you want to test an application for compatibility issues which will be caused by the user account control (uac). furthermore, you need to monitor an application's operating system use. What should you do?

- A. The best option is to use the Standard User Analyzer tool.
- B. The best option is to use the Standard User Analyzer Wizard.
- C. The best option is to use the standalone Setup Analysis Tool.
- D. The best option is to use the Setup Analysis Tool in a virtual environment.

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**Answer: A**

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### **Question: 44**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The client work stations at Company.com are running Windows 7 Enterprise. You have received instructions from the CIO to prohibit the Company.com users from bypassing or disabling the Internet Explorer logging. What should you do?

- A. The best option is to turn the Disable the Advanced Page state to Enable and the switch the Turn off InPrivate Browsing state to Enable.
- B. The best option is to turn the Disable the General Page state to Enable and the switch the Disable the Advanced Page state to Enable.
- C. The best option is to turn the Turn off InPrivate Filtering state to Enable and the switch the Disable the General Page state to Enable.
- D. The best option is to turn the Turn off InPrivate Browsing state to Enable and the switch the Disable the General Page state to Enable.

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**Answer: D**

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### **Question: 45**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The client workstations at Company.com are running Windows 7 Enterprise. Company.com consists of a sales department and a retrieval department. The sales department contains 500 client workstations and the retrieval department contains 30 client workstations. However, the client workstations at the retrieval computers are network free. Company.com logo resides at the left end of the title bar, where it brands the Internet Explorer program window, on all the client workstations. Due to new management you need to change the logo. Management also requires the following: The new logo should be on the Internet Explorer program window title bar at all the client workstations. You also need to change the search providers, which must be only available to the client workstations at the sales department. However, the Internet Explorer settings need to support the requests. What should you do?

- A. You should consider using the Internet Explorer Administration Kit (IEAK) in order to create a custom configuration-only deployment package. Then the setup file should be copied to a flash drive. Thereafter the file should be distributed to all computers.
- B. You should consider having the logo saved as Logo.png. Then the file should be copied to the C:\Windows\Branding\ directory on every kiosk computer. Thereafter a new OpenSearch description file for the main office computers should be created and distributed.
- C. You should consider using the Internet Explorer Administration Kit (IEAK) in order to create a custom configuration-only deployment package on the main office computers. Then automatic version synchronization should be enabled and a flash drive specified for the path. Thereafter the configuration package should be distributed to the kiosk computers.
- D. You should consider using the Internet Explorer Administration Kit (IEAK) in order to create a custom configuration-only deployment package on the main office computers. Thereafter a deployment CD should be created for the kiosk computers.

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**Answer: D**

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### **Question: 46**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The client workstations at Company.com are running Windows 7. Company.com contains a custom Webbased application that involves specific security settings. The Company.com CIO does not want the employees to change the Internet Explorer browser security settings, permanently. What should you do?

- A. The best option is to make use of the Windows Internet Explorer Maintenance (IEM) extension settings in Preference mode.

- B. The best option is to make use of the Windows Internet Explorer Maintenance (IEM) extension settings in Normal mode.
- C. The best option is to reset the Internet Explorer settings.
- D. The best option is to reset the advanced settings in Internet Explorer.

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**Answer: B**

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### **Question: 47**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The client workstations at Company.com are running Windows 7. Company.com is busy with the upgrade of their Internet Explorer. However, the CIO does not want extra software on the client workstations. Furthermore, the CIO wants a report of which client workstation's upgrade was successful. What should you do?

- A. The best option is to use the Windows Server Update Services (WSUS).
- B. The best option is to use the Microsoft System Center Essentials.
- C. The best option is to use the Microsoft System Center Configuration Manager.
- D. The best option is to use the Internet Explorer Administration Kit (IEAK) and Group Policy.

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**Answer: A**

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### **Question: 48**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. Company.com contains 1,500 client workstations that are running Windows 7. The client workstations have numerous custom Internet Explorer add-ons, deployed on it. However, when certain Web applications are used, the Internet Explorer closes. You have received instructions from management to troubleshoot the problem. What should you do?

- A. The best option is to use the No Add-ons mode in the Internet Explorer.
- B. The best option is to use the default levels in the Internet Explorer.
- C. The best option is to turn on Internet Explorer 7 Standards mode by using a Group Policy.
- D. The best option is to disable the Programs tab in Internet Explorer by using a Group Policy.

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**Answer: A**

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### **Question: 49**

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you are the newly appointed enterprise administrator at Company.com. the Company.com network consists of a single active directory domain named Company.com. Company.com has a head quarters in london and quite a few branch offices around the region. The servers at .com run windows server 2008 r2 and the client workstations are running windows 7. high-latency links connect the branch offices to the london office. furthermore, the branch offices do not have any servers. Company.com contains server named -sr12 that hosts specific group of files that are accessed by the branch offices. during monitoring, you notice that the bandwidth is unusually high when the branch offices users access the specific group of files. furthermore it also reduces the speed of higher-priority traffic. you have received instructions from the cio to minimize the bandwidth that is used by these accessed files. What should you do?

- A. the best option is to select the branchcache for network files role service on -sr12. You also need to set up BranchCache in Distributed Cache mode on client workstations in the branch offices in the region.
- B. The best option is to set up the BranchCache in Hosted Cache mode on client workstations in London and the branch offices in the region.
- C. The best option is to set up the BranchCache in Distributed Cache mode on client workstations in London and the branch offices in the region.
- D. the best option is to select the branchcache for network files role service on -sr12. You also need to set up BranchCache in Hosted Cache mode on client workstations in the branch offices in the region.

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**Answer: A**

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### **Question: 50**

You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. You have received instructions from the CIO to install Windows 7 Enterprise to the client workstations in their domain. You are then planning to automatically create two partitions during the Windows Setup. One will be used for the operating system and the other will be used for data. What should you do?

- A. You should consider having the partitions created with Disk Management.
- B. You should consider having the partitions created with the Windows PE/ hereafter the OS should be installed on the first partition.
- C. You should consider having the partitions created with SysPrep during the Windows Setup.
- D. You should consider having the partition configuration specified with Windows System Image Manager (Windows SIM).

---

**Answer: D**

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### **Question: 51**

You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The domain controllers at Company.com are running Windows Server 2003 with Service Pack 1 (SP1). You have received instructions from the CIO to store Windows BitLocker Drive Encryption recovery passwords in the Active Directory. You need to do this with the minimum amount of administrative effort. What should you do?

- A. This can be accomplished by upgrading all domain controllers to Windows Server 2003 SP2.
- B. This can be accomplished by upgrading the domain controller that has the role of operations master to Windows Server 2008 R2.
- C. This can be accomplished by extending the Active Directory schema.
- D. This can be accomplished by upgrading all domain controllers to Windows Server 2008 R2.

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**Answer: C**

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### **Question: 52**

You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. You have received instructions from the CIO to deploy Windows 7 to the Company.com network with the following Characteristics:WIM images or VHDs should be used for the

deployment. Multiple stream transfer functionality should be used with the Support multicast. The drivers should be stored centrally. You should make use of dynamic driver provisioning. What should you do?

- A. The best option is to use Deployment Image Servicing and Management (DISM) for the deployment.
- B. The best option is to use Windows Deployment Services in Windows Server 2008 R2 for the deployment.
- C. The best option is to use Microsoft Deployment Toolkit (MDT) 2008 for the deployment.
- D. The best option is to use Microsoft Deployment Toolkit (MDT) 2010 for the deployment.

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**Answer: B**

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### **Question: 53**

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You are the newly appointed enterprise administrator at Company.com. The Company.com contains three domains in the network infrastructure. Company.com also contains 5,000 client workstations. However, the Company.com users are not connected to each other. You have received instructions from the CIO to recommend a deployment infrastructure for a Windows 7 infrastructure. What should you do?

- A. The best option is to install Microsoft System Center Virtual Machine Manager and set up a lite-touch installation.
- B. The best option is to install Microsoft System Center Operations Manager 2007 R2 and set up a lite-touch installation.
- C. The best option is to install Microsoft System Center Configuration Manager 2007 R2 and set up a zero-touch installation.
- D. The best option is to install Microsoft Deployment Toolkit (MDT) 2010 and set up a zero-touch installation.

---

**Answer: C**

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### **Question: 54**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The client workstations at Company.com are running Windows XP Professional. A portion of the client workstations forms part of a secured network and the others are using a virtual private networking (VPN). You have received instructions from the CIO to deploy Windows 7 with the following characteristics: The use of a dedicated server and a single operating system image for deployment. Removable media should be used for the image deployment. You must be able to choose the applications to be installed onto a client workstation, when starting the installation. What should you do?

- A. The best option is to do a zero-touch installation by using the System Center Configuration Manager 2007 R2.
- B. The best option is to do a lite-touch installation by using the Microsoft Deployment Toolkit.
- C. The best option is to install Windows 7 by using an install image, using Windows Deployment Services on a network server.
- D. The best option is to install the image from a network share with ImageX by using the Windows PE boot media.

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**Answer: B**

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### **Question: 55**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network contains 1,500 client workstations

at is running Windows XP Professional. You have received instructions from the CIO to use the Microsoft Deployment Toolkit Lite Touch Installation deployment method and install the Windows 7 image to the client workstations. However, you need to install 15 client workstations at a time and make sure to conserve the network bandwidth. What should you do?

- A. The best option is to compress the contents of the distribution folder.
- B. The best option is to use the Background Intelligent Transfer Service (BITS) and distribute the image.
- C. The best option is to set up a multicast transmission on the deployment point.
- D. The best option is to set up a unicast transmission on the deployment point.

---

**Answer: C**

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### **Question: 56**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of an Active Directory Domain Services (AD DS) forest with a single domain named Company.com. .com contains a server named -sr12 that has the windows deployment services (wds) role installed, from where you created a windows 7 image. you have received instructions from the cio to use the Microsoft deployment toolkit lite touch installation deployment method and install the windows 7 image to the client workstations provided that administrative approval is approved. What should you do?

- A. the best option is to use dhcp rogue detection on -sr12.
- B. the best option is to use an auto-add policy on -sr12.
- C. The best option is to set up a unicast transmission for the Windows 7 image.
- D. The best option is to set up a multicast transmission for the Windows 7 image.

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**Answer: B**

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### **Question: 57**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network contains 1,000 client workstations. You have received instructions from the CIO to install Windows 7 via the network without ruining the performance of the network applications. You also need to make use of a zero-touch deployment method. What should you do?

- A. The best option is to make use of a Windows Server 2008 server and install the image form a Microsoft System Center Configuration Manager server.
- B. The best option is to disable the Internet Protocol version 6 (IPv6) protocol before the installation.
- C. The best option is to disable the Internet Protocol version 4 (IPv4) protocol before the installation.
- D. The best option is to make use of a Windows Server 2008 server and install the image form a dedicated share.

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**Answer: A**

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### **Question: 58**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network contains 1,500 client workstations, each containing 1 GB of RAM. You have received instructions from the CIO to install Windows 7 Enterprise by using a zero-touch installation deployment method. What should you do?

- A. You should consider decreasing the trivial file transfer protocol (TFTP) block size on the TFTP server.
- B. You should consider increasing the RAM.
- C. You should consider using a multicast deployment of images.
- D. You should consider using a unicast deployment of images.

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**Answer: C**

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### **Question: 59**

You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network contains 1,500 client workstations. You have received instructions from the CIO to install Windows 7 Enterprise by using a zero-touch installation deployment method. What should you do?

- A. The best option is to use Microsoft System Center Configuration Manager 2007 R2.
- B. The best option is to use an unattended installation.
- C. The best option is to use a custom Windows 7 image on DVD.
- D. The best option is to use Windows Deployment Services (WDS).

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**Answer: A**

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### **Question: 60**

You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network contains 1,500 client workstations. You have received instructions from the CIO to install Windows 7 Enterprise by using a zero-touch installation deployment method however; you need to rest the method first. What should you do?

- A. The best option is to set up a distribution group with test computers as members.
- B. The best option is to set up an organizational unit and move test computer accounts into it.
- C. The best option is to set up a security group with test computers as members.
- D. The best option is to set up a computer collection with test computers as members.

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**Answer: D**

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### **Question: 61**

You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. You have received instructions from the CIO to install Windows 7 with a deployment image on the client work stations, which are configured with a partitioned hard drive. However, you need to use the text editor to change the unattended answer file. What should you do?

- A. The best option is to add the disk information to the Specialize configuration pass.
- B. The best option is to add the disk information to the Generalize configuration pass.
- C. The best option is to add the disk information to the WindowsPE configuration pass.
- D. The best option is to add the disk information to the AuditSystem configuration pass.

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**Answer: C**

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### **Question: 62**

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You are the newly appointed enterprise administrator at Company.com. The Company.com network consists of a single Active Directory Domain Services (AD DS) domain named Company.com. The Company.com network contains 1,500 client workstations. You have received instructions from the CIO to install Windows 7 and a new accounting application. However, the CIO wants the installation to be as follows:

A Windows 7 image should be used for the installation. The new accounting application should be part of the installation. The new accounting application is for the client workstations not connected to the network and to the new client workstations. What should you do?

- A. The best option is to use a Group Policy Software Installation and publish the new accounting application.
- B. The best option is to use a Windows Server Update Services (WSUS) and install the new accounting application.
- C. The best option is to service an online image of Windows 7 to add the new accounting application.
- D. The best option is to service an offline image of Windows 7 to add the new accounting application.

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**Answer: C**

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### **Question: 63**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. During the course of the day you receive an instruction from Company.com to plan the installation of Microsoft Windows 7 Enterprise on all the client workstations in the network. To accomplish this task you decide to design a user state migration strategy. Your strategy should ensure that network bandwidth and server usage is reduced when user information is migrated. What should you do?

- A. This can be accomplished by using the Replace Computer method as well as a hard-link migration store.
- B. This can be accomplished by using the Refresh Computer method as well as a compressed migration store.
- C. This can be accomplished by using the Replace Computer method as well as a compressed migration store.
- D. This can be accomplished by using the Refresh Computer method as well as a hard-link migration store.

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**Answer: D**

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### **Question: 64**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7 Enterprise. You receive an instruction from management to migrate the user data and the OS components as well as ensuring that the migration store is encrypted and password protected. You thus decide to design a user state migration strategy that will accomplish this. What should you do?

- A. You should consider using Windows.old in order to execute an offline migration.
- B. You should consider using a hard-link migration store.
- C. You should consider using Windows PE in order to execute an offline migration.
- D. You should consider using a compressed migration store.

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**Answer: D**

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### **Question: 65**

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You are employed as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7 Enterprise. To ensure productivity you need to ensure that users are able to view the user state after it is collected and saved. What should you do? (Choose all that apply.)

- A. This can be accomplished by using Windows PE to execute an offline migration.
- B. This can be accomplished using a hard-link migration store.
- C. This can be accomplished using an uncompressed migration store.
- D. This can be accomplished by using Windows.old to execute an offline migration.

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**Answer: B, C**

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### **Question: 66**

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You are the newly appointed network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Windows Vista. Company.com has its headquarters in London and branch offices in Paris, Berlin and Athens. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. The configuration of the client workstations is based on a Windows Vista image. The branch offices connect to the London office using WAN connections. During the course of the day you receive an instruction to transfer the user data from the Windows Vista installation to the new Windows 7 installation. You need to accomplish this by reducing the bandwidth used as well as maintaining a similar migration strategy for all offices. You thus decide to design a user state migration strategy that will accomplish this. What should you do?

- A. You should consider using the Windows PE in order to execute an offline migration.
- B. You should consider using the User State Migration Tool (USMT) as well as a hard-link migration store.
- C. You should consider using the multicast feature of Windows Deployment Services (WDS).
- D. You should consider using the Deployment Image Servicing and Management (DISM) tool.

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**Answer: B**

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### **Question: 67**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations are configured to either run Windows XP Professional or Windows 7. The client workstations are members in a single Active Directory Domain Services (AD DS) organizational unit named TK Users. You are in the process of installing Windows Software Update Services (WSUS). After the installation you decide to create a Group Policy object that allows automatic updates from the WSUS server. You then link the GPO to TK Users. During routine monitoring you discover a line of business application failure on the Windows XP client workstations that is caused by a security update that is applicable to both Windows XP and Windows 7. To ensure productivity you need to make sure that the application can be run by the Windows XP computers whilst ensuring that the Windows 7 computers receives the security update. What should you do?

- A. Your best option would be to remove the XP client workstations from TK Users. Thereafter you need to approve the update for the installation to the All Computers target group.
- B. Your best option would be to remove the Windows 7 client workstations from TK Users. Thereafter you need to approve the update for the installation to the Unassigned Computers targeting group.
- C. Your best option would be to create a targeting group named XP Users under TK Users. Then the XP client workstations need to be moved to the XP Users group. Thereafter you need to approve the update for the installation

to TK Users.

D. Your best option would be to remove the Windows 7 client workstations from TK Users. Thereafter you need to approve the update for the installation to the All Computers target group.

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**Answer: B**

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**Question: 68**

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You are employed as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of 1,200 client workstations that are configured to run Windows 7. At present Company.com makes use of various custom line-of-business applications that are incompatible with Windows 7. During the course of the day you receive an instruction from the CIO to distribute a Microsoft Enterprise Desktop Virtualization (MED-V) v2 virtual machine (VM) image. This image encompasses the custom applications to all Windows 7 client workstations. What should you do?

- A. You should consider having the VM image deployed using Windows Server Update Services (WSUS).
- B. You should consider having the VM image mounted from the MED-V workspace.
- C. You should consider having the VM image deployed from the MED-V server.
- D. You should consider having the VM image deployed using Windows Deployment Services (WDS).

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**Answer: C**

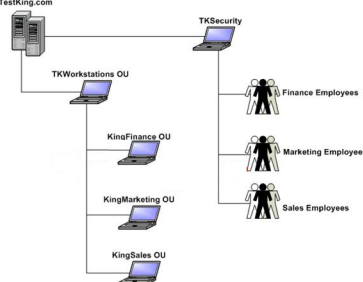
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**Question: 69**

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You are the newly appointed network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations are configured to run Windows 7. The Company.com network contains a Sales department.

Employees in this department share the computers. The computers are located in an organizational unit (OU) named KingSales. The exhibit below illustrates the network design of Company.com: You are in the process of planning the deployment of an application that is packaged as a Microsoft Windows Installer package (MSI). You receive notification from management to only deploy the application to the computers located in the Sales department. What should you do? (Choose all that apply.)



- A. You should consider having the software installation policy linked to the Workstations OU.
- B. You should consider having the software installation policy linked to King Sales.
- C. You should consider having a new Group Policy object (GPO) created. Thereafter a software installation policy can be added under the User Configuration container.
- D. You should consider having a new Group Policy object (GPO) created. Thereafter a software installation policy can be added under the Computer Configuration container.

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**Answer: B, D**

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### Question: 70

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Company.com has employed you as a network Enterprise Desktop Administrator. The Company.com network client workstations are configured to run Windows 7. Company.com has its headquarters in Chicago and branch offices around the globe. A number of users in the Human Resources department share computers. The computers in this department are located in the HRComputers organizational unit. You receive an instruction from the CIO to deploy a new application that is not packaged. You need to ensure that the application is deployed to all computers in the HRComputers OU as well as ensuring that the application is executed from a central location. You thus need to propose a plan that will comply with the set requirements. What should you do? (Choose all that apply.)

- A. Your plan should include creating a collection that will contain the computers in the HR department using Microsoft System Center Configuration Manager. Thereafter the package can be allocated to the collection.
- B. Your plan should include creating a Group Policy object (GPO). Thereafter a software installation policy can be added under the Computer Configuration container.
- C. Your plan should include creating a collection that contains the HR department users using Microsoft System Center Configuration Manager. Thereafter the package can be allocated to the collection.
- D. Your plan should include creating a package using Microsoft System Center Configuration Manager.

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**Answer: A, D**

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**Question: 71**

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Company.com has hired you as a network Enterprise Desktop Administrator for their network. The Company.com network client workstations are configured to run Windows 7. You receive notification that a software vendor released version 2 of an application that the company currently use. You check and discover that Version 1 and version 2 are incompatible. You receive notification from the CIO to deploy Version 2 of the application. The CIO wants both versions to be available for users to run on their computers as well as ensuring that version 2 is available when a user computer is disconnected to the network. What should you do?

- A. Your best option would be to make use of a Group Policy Software Installation policy in order to deploy version 2 of the application.
- B. Your best option would be to make use of a Microsoft System Center Configuration Manager package in order to deploy version 2 of the application.
- C. Your best option would be to make use of a Microsoft Application Virtualization (App-V) in order to deploy version 2 of the application.
- D. Your best option would be to deploy version 2 of the application as a Remote Desktop Services RemoteApp.

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**Answer: C**

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**Question: 72**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of 1,500 client workstations that are configured to run Windows 7. During the course of the day you receive an instruction from the CIO to deploy a new application in the environment. To ensure productivity you need to make sure that the application is not deployed during business hours. What should you do?

- A. This can be accomplished using Windows Deployment Services with a schedule cast.
- B. This can be accomplished using Microsoft System Center Configuration Manager.
- C. This can be accomplished using a logon script.
- D. This can be accomplished using a Group Policy.

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**Answer: B**

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**Question: 73**

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you are employed as the network enterprise desktop administrator at Company.com. the Company.com network client workstations currently make use of windows 7. you are responsible for managing a server named -sr01. a Company.com user named mia hamm uses remote desktop connection (rdc) to connect to -sr01. however, the error message below is received: you receive an instruction from the cio to ensure that mia hamm is able to use rdc to connect to sr01. you thus decide to assign her the minimum of privileges to accomplish her daily tasks. What should you do?



- A. Your best option would be to assign Mia Hamm to the domain Remote Desktop Users group.
- B. Your best option would be to assign Mia Hamm to the domain Windows Authorization Access group.
- C. your best option would be to assign mia hamm to the power users group on -sr01.
- D. your best option would be to assign mia hamm to the remote desktop users group on -sr01.

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**Answer: D**

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### **Question: 74**

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You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of 800 client workstations that are configured to run Microsoft Windows XP Professional. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. You receive an instruction from the CIO to install a specific application. You thus decide to determine whether any compatibility issues will arise during the installation and configuration process. What should you do?

- A. Your best option should be to utilize the Update Compatibility Evaluator.
- B. Your best option should be to utilize the Windows Compatibility Evaluator.
- C. Your best option should be to utilize the Inventory Collector.
- D. Your best option should be to utilize the Setup Analysis Tool.

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**Answer: D**

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### **Question: 75**

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You are employed as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional or Windows Vista Enterprise. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. At present Company.com makes use of 15 custom applications that was written for Windows XP. You receive notification from the CIO to compile a list of compatibility issues for the custom applications. What should you do?

- A. Your best option should be to install every application on a Windows XP user computer. Thereafter the Application Compatibility Toolkit (ACT) should be run.
- B. Your best option should be to install every application on a Windows XP user computer. Thereafter every application should be sequenced using Microsoft Application Virtualization (App V).
- C. Your best option should be to install every application on a Windows 7 user computer. Thereafter the Application Compatibility Toolkit (ACT) should be run.
- D. Your best option should be to install every application on a Windows Vista user computer. Thereafter every application should be sequenced using Microsoft Application Virtualization (App V).

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**Answer: A**

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### **Question: 76**

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You are the newly appointed network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. Company.com employees do not have any administrative rights to their local computers. The Company.com network contains a windows server update services (wsus) server named -sr10. -sr10 will be used to manage software updates. You discover that Company.com utilizes a custom application that is incompatible with windows 7. To ensure productivity you have to make sure that the custom application can be run by employees. What should you do? (Choose all that apply.)

- A. This can be accomplished deploying and registering the compatibility-fix database file to the client workstations using a computer startup script.
- B. This can be accomplished deploying and registering the compatibility-fix database file to the client workstations using a user startup script.
- C. This can be accomplished installing and registering a shim on the WSUS server.
- D. This can be accomplished installing and registering a shim on the client workstations using Group Policy.

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**Answer: A, D**

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### **Question: 77**

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Company.com has employed you as a network Enterprise Desktop Administrator. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. The Company.com network contains a custom line-of-business application. You discover that the application is not compatible with Windows 7. To ensure productivity you decide to design a solution that will enable the application to run. What should you do?

- A. You should consider using the Update Compatibility Evaluator.
- B. You should consider using the Windows Compatibility Evaluator.
- C. You should consider using the Setup Analysis Tool.
- D. You should consider using the Compatibility Administrator.

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**Answer: D**

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### **Question: 78**

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Company.com has hired you as a network Enterprise Desktop Administrator for their network. The client workstations on the Company.com network are configured to run Windows XP Professional. Company.com users access a custom line-of-business application to accomplish their daily tasks. A number of custom applications that users currently use to accomplish their daily tasks are incompatible with Windows 7. Company.com has recently decided to deploy Windows 7. During the course of the day you receive a list of the subsequent deployment condition: You should ensure that the application can be run on all client work stations. You should ensure that the application executable resides on every client workstation. You should ensure that the managed application compatibility comply with the set conditions. What should you do?

- A. Your best choice would be to virtualize the application using Microsoft Application Virtualization (App-V).
- B. Your best choice would be to install the application on a Remote Desktop Services server.

- C. Your best choice would be to install a shim for the application on every client workstation.
- D. Your best choice would be to install the Windows Compatibility Evaluator on every client workstation.

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**Answer: C**

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### **Question: 79**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows Vista. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. During the course of the day you receive an instruction from the CIO to identify and examine the compatibility of an application that needs elevated privileges. What should you do?

- A. You should consider running a stand-alone version of the Setup Analysis Tool (SAT).
- B. You should consider using the Standard User Analyzer (SUA) tool.
- C. You should consider using the Standard User Analyzer (SUA) Wizard.
- D. You should consider running a virtual version of the Setup Analysis Tool (SAT).

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**Answer: B**

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### **Question: 80**

Company.com has employed you as a network Enterprise Desktop Administrator. The Company.com network consists of a single Active Directory domain named Company.com. You are in the process of creating a Windows 7 deployment image. The image consists of custom Internet Explorer branding and search providers. A new company policy requires that all custom settings be deployed using Group Policy. You receive notification from the CIO to reinstate the Internet Explorer settings in the deployment image to that of the Microsoft default settings. What should you do? (Choose all that apply.)

- A. You should consider running the Remove Branding process on the deployment image using the Reset Internet Explorer Settings (RIES) feature.
- B. You should consider updating the Internet Explorer Maintenance policy processing Group Policy object (GPO) settings for all workstations.
- C. You should consider updating the Internet Explorer Manage Add-ons settings for all workstations.
- D. You should consider running the Reset process on the deployment image using the Reset Internet Explorer Settings (RIES) feature.

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**Answer: A, D**

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### **Question: 81**

You are the newly appointed network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. You receive an instruction from the CIO to have the client workstations assigned to the Web Developers upgraded to Windows 7. The user accounts of the Web developers are located in an organizational unit (OU) named WebAccounts. During routine monitoring you discover that Internet Explorer blocks pop-up windows for a number of internal Web applications that is hosted on various servers. You receive an instruction from Company.com to prevent Internet Explorer from blocking pop-up windows for the Internal Web applications. You thus decide to make use of a Group Policy to accomplish this task. What should you do?

- A. You should consider having the Compatibility View enabled in Internet Explorer.
- B. You should consider having the default security setting set in Internet Explorer to Medium.
- C. You should consider having every server added to the Trusted Sites zone.
- D. You should consider having every server added to the Intranet zone.

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**Answer: D**

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### **Question: 82**

You are employed as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. The Company.com network contains an internal Web application as well as an internal certificate authority (CA) with autoenrollment. The Web application makes use of a self-assigned SSL certificate. You receive numerous complaints from users stating that they receive an error message recommending that they close the Web page rather than proceeding to the application when they try to start the Web application. To ensure productivity you need to make sure that the message is not displayed again. What should you do?

- A. This can be accomplished by having the certificate of the Web application installed into the personal store on every user computer. Thereafter the URL of the application can then be added to the Trusted Sites zone in Internet Explorer.
- B. This can be accomplished by having a certificate issued from the internal CA. Thereafter the certificate can be installed on the application server.
- C. This can be accomplished by having a commercial certificate bought. Thereafter the certificate can be installed on the internal CA .
- D. This can be accomplished by having the certificate of the Web application installed into the computer store on every user computer.

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**Answer: B**

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### **Question: 83**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network client workstations are configured to run Windows7. The Company.com currently makes use of a Group Policy to standardize the Internet Explorer settings. During routine monitoring you discover that a number of users change the Internet Explorer settings on their client workstations. A new Company.com policy requires that a standardized Internet Explorer configuration be maintained on all the client workstations. You receive an instruction from management to make sure that the standardized Internet Explorer configuration is in place when users log on the client workstations. What should you do?

- A. You should consider having the Advanced tab of the Internet Explorer Properties dialog box disabled using a Group Policy.
- B. You should consider having the User Group Policy loopback processing mode enabled.
- C. You should consider using the Group Policy Update tool in order to refresh Group Policy.
- D. You should consider having the Internet Explorer Maintenance Policy Processing enabled in Group Policy.

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**Answer: D**

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### **Question: 84**

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Company.com has hired you as a network Enterprise Desktop Administrator for their network. The Company.com network consists of a single Active Directory domain named Company.com. All client workstations on the Company.com network are configured to run Windows 7. You receive an instruction from the CIO to design a wireless network that needs to make use of Extensible Authentication Protocol-Transport Level Security (EAP-TLS). You check and verify that the Network Policy Server has a certificate installed. During routine monitoring you discover that the client workstations are not able to connect to the wireless access points. To ensure productivity you need to ensure that the client workstations are able to make a connection to the wireless network. What should you do?

- A. You should consider having the client workstations configured to make use of Protected Extensible Authentication Protocol-Transport Layer Security (PEAP-TLS).
- B. You should consider having a certificate installed in the Trusted Root Certification Authorities certificate store.
- C. You should consider having a certificate installed in the Third-Party Root Certification Authorities certificate store.
- D. You should consider having the client workstations configured to make use of Protected Extensible Authentication Protocol-Microsoft Challenge Handshake Authentication Protocol version 2 (PEAP-MS-CHAP v2).

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### **Answer: B**

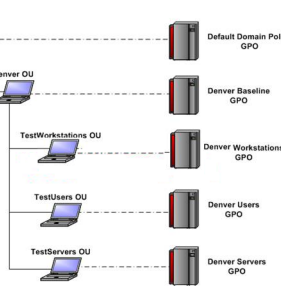
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### **Question: 85**

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Company.com has hired you as a network Enterprise Desktop Administrator for their network. The Company.com network consists of a single Active Directory Domain Services (AD DS) forest that contains a single domain named Company.com. Company.com has its headquarters in Denver where you are located. The exhibit below illustrates the organizational unit design as well as the Group Policy object design: you are in the process of deploying a microsoft windows server update services (wsus) server named -sr10 in the network. during the course of the day you receive an instruction from the cio to make sure that only client workstations that are linked to the test workstations our is able to utilize -sr10 for updates. What should you do?



- A. Your best option would be to define the Windows Update settings in the Computer Configuration settings of the Denver Workstations GPO.
- B. Your best option would be to define the Windows Update settings in the Computer Configuration settings of the Denver Baseline GPO.
- C. Your best option would be to define the Windows Update settings in the User Configuration settings of the Denver Workstations GPO.
- D. Your best option would be to define the Windows Update settings in the User Configuration settings of the Denver Baseline GPO.

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**Answer: A**

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### **Question: 86**

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Company.com has employed you as a network Enterprise Desktop Administrator. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network client workstations currently make use of Microsoft Windows XP Professional. Company.com has recently decided to have the client workstations upgraded to Microsoft Windows 7. You have received an instruction from the CIO to make sure that all domain administrators are able to manage domain Group Policy objects (GPOs) from their Windows 7 computers. What should you do?

- A. You should consider providing the Local Group Policy Editor to the administrators.
- B. You should consider providing the Remote Server Administration Tools to the administrators.
- C. You should consider providing the GPO Accelerator Tool to the administrators.
- D. You should consider providing the Administration Tools Pack to the administrators.

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**Answer: B**

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**Question: 87**

You are the newly appointed network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory domain named Company.com. The Company.com network contains 900 client workstations are configured to run Windows 7. The majority of Company.com users copy information from their workstations to removable drives on a daily basis. You receive an instruction from the CIO to ensure that the copied information is protected. What should you do?

- A. Your best option would be to configure a Group Policy in order to enforce the use of BitLocker to Go.
- B. Your best option would be to make use of Encrypting File System (EFS).
- C. Your best option would be to enable Trusted Platform Module (TPM) hardware on all client workstations.
- D. Your best option would be to make use of Active Directory Rights Management Services.

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**Answer: A**

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**Question: 88**

You are employed as the network Enterprise Desktop Administrator at Company.com. The Company.com network client workstations are configured to run Windows 7 with all default firewall settings. At present Company.com makes use of a server based application that necessitate that an agent be installed on all client workstations. You receive an instruction from the CIO to ensure that the application is able to commence the installation of the agent on all client workstations. You thus decide to make use of a Group Policy to achieve this. What should you do?

- A. This can be accomplished by creating Windows service hardening rules.
- B. This can be accomplished by creating connection security rules.
- C. This can be accomplished by creating inbound port rules.
- D. This can be accomplished by creating inbound program rules.

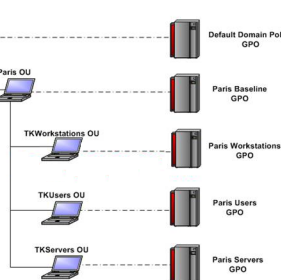
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**Answer: C**

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**Question: 89**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory Domain Services (AD DS) forest that contains a single domain named Company.com. Company.com has its headquarters in Paris where you are located. The exhibit below illustrates the organizational unit design as well as the Group Policy object design: All client workstations located in the TK Workstations OU is configured to run either Windows Vista Enterprise or Windows 7 Enterprise. At present the Paris Workstation GPO is used to identify the software restriction policies (SRPs). You receive an instruction from management to ensure that: The SRPs is only utilized by Windows Vista Enterprise client work stations The App Locker policies should be used for only Windows 7 Enterprise client workstations. The App Locker policies should be defined by a Group Policy. You thus decide to design an App Locker deployment plan that will comply with the above requirements. What should you do?



- A. You should consider having a new GPO created that contains the AppLocker settings.  
Thereafter the GPO should be linked to the TKUsers OU.
- B. You should consider having a new GPO created that contains the AppLocker settings.  
Thereafter the GPO should be linked to the TKWorkstations OU
- C. You should consider having the AppLocker settings defined in the Paris Baseline GPO.
- D. You should consider having the AppLocker settings defined in the Paris Clients GPO.

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**Answer: B**

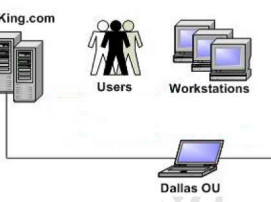
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### Question: 90

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Company.com has hired you as a network Enterprise Desktop Administrator for their network. The Company.com network consists of a single Active Directory Domain Services (AD DS) forest that contains a single domain named Company.com. All client workstations on the Company.com network are configured to run Windows 7. Employees in the Sales department make use of a custom application. You thus create the new Group Policy GPO and link it to the site. During the course of the day you receive numerous complaints from users in the sales department stating that they are unable to access the custom application. You receive an instruction from the CIO to ensure that employees in the sales department are able to access the custom application whilst ensuring that other departmental employees continue to obtain the new GPO. What should you do?

- A. Your best option would be to add the sales employees to a domain group. Thereafter security filtering should be used to grant the group the Allow-Read permission as well as the Allow- Apply Group Policy permission for the GPO.
- B. Your best option would be to relocate the sales employees to a dedicated organizational unit (OU). Thereafter the Block Inheritance setting should be applied to the OU.
- C. Your best option would be to relocate the sales employees to a dedicated organizational unit (OU). Thereafter the Block Inheritance setting should be applied to the domain.



...e sales employees to a domain group. Thereafter security filtering should be used to grant the group the Allow-Read permission as well as the Deny- Apply Group Policy permission for the GPO.

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**Answer: D**

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### Question: 91

Company.com has employed you as a network Enterprise Desktop Administrator. The Company.com network consists of a single Active Directory Domain Services (AD DS) forest that contains a single domain named Company.com. Company.com has its headquarters in Dallas and branch office in Phoenix. All domain controllers are configured to run Windows 7 and are located in the Dallas and Phoenix offices. You decide to deploy a group policy at the domain level that encompasses security filtering. During routine monitoring you discover that the GPO settings are only applied to the Dallas office. You receive an instruction from the CIO to identify the settings that are applied to the Phoenix office. What should you do?

- A. Your best option would be to make use of the RepAdmin.exe command-line utility.
- B. Your best option would be to run a Group Policy Modeling report against the workstations in the Phoenix office.
- C. Your best option would be to run a Group Policy Results report against workstations in the Phoenix office.
- D. Your best option would be to make use of the GpoTool.exe command-line utility.

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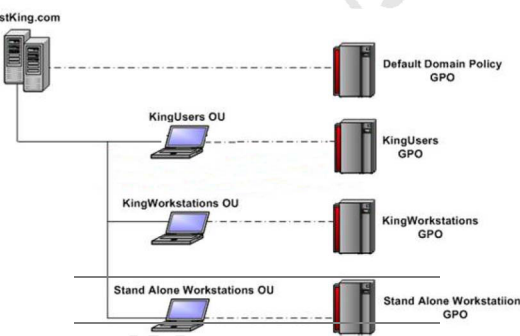
**Answer: C**

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### Question: 92

You are the newly appointed network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory Domain Services (AD DS) forest that contains a single domain named Company.com. Company.com has its headquarters in Dallas where you are located. The exhibit below illustrates the design of the domain and Group Policy object of Company.com: You are in the process of configuring the Group Policy preferences in order to define the mapped drives in TKWorkstations. During the course of the week you receive numerous complaints from clients in the Dallas OU stating that they are unable to access the mapped drives. To ensure productivity throughout the organization you need to ensure that the Group Policy issues are identified and resolved in order for the mapped drives to be available. What should you do?

- A. Your best option would be to ensure that the user configuration settings are enabled.
- B. Your best option would be to ensure that the computer configuration settings are enabled.
- C. Your best option would be to ensure that loopback processing is enabled in Replace mode.
- D. Your best option would be to ensure that loopback processing is enabled in Merge mode.

**Answer: A**

You are employed as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory Domain Services (AD DS) forest that contains a single domain named Company.com. Company.com has its headquarters in Stockholm where you are located. The exhibit below illustrates the organizational unit design as well as the Group Policy object design: The Stand Alone Workstations GPO are used to store the computer configuration settings as well as the client configuration settings. Whilst checking the security audit you discover that the client configuration settings defined in the Stand Alone Workstations GPO is not applied when employees log onto the client workstations located in the Stand Alone Workstations OU. To ensure productivity you need to make sure that the configuration settings are appropriately applied. What should you do?

- A. You should consider having loopback processing enabled in Replace mode on the Stand Alone Workstations GPO.
- B. You should consider having loopback processing enabled in Merge mode on the Default Domain Policy GPO.
- C. You should consider having the client configuration settings disabled on the KingUsers GPO.
- D. You should consider having the client configuration settings disabled on the Default Domain Policy GPO.

**Answer: A**

### **Question: 94**

You work as the network Enterprise Desktop Administrator at Company.com. The Company.com network consists of a single Active Directory Domain Services (AD DS) forest that contains a single domain named Company.com. All client workstations on the Company.com network are configured to run Windows 7 and are located in a container named KingComputers in the Company.com domain. During routine monitoring you discover that a number of client workstations were shutdown automatically. Upon further investigation you discover that the computers shutdown as soon as the security log was full. You receive an instruction from the CIO to ensure that the computers remain online when the security log becomes full. What should you do?

- A. You should consider having the event log policy settings modified in the Default Domain

- Controllers Policy Group Policy object (GPO).
- B. You should consider having the maximum log size increased.
  - C. You should consider having an Event Viewer subscription configured.
  - D. You should consider having the event log policy settings modified in the Default Domain Policy Group Policy object (GPO).

---

**Answer: D**

---

### **Question: 95**

Company.com has hired you as a network enterprise desktop administrator for their network. the Company.com network consists of a windows server 2008 r2 file server named -sr01 and 800 client workstations that is configured to run windows 7 enterprise. you receive an instruction from the cio to ensure that a secure connection is maintained between the client workstations and - sr01. you thus decide to create and deploy a group policy object (gpo) that will encompass a rule for windows firewall with advanced security. What should you do?

- A. You should consider creating an Authentication exemption rule. thereafter the ip address of - sr01 should be added to the exempt computers list.
- B. You should consider creating a Tunnel rule. Thereafter the Gateway-to-client should be identified as the tunnel type.
- C. You should consider creating a Server-to-server rule. thereafter the endpoints should be identified as any ip address and the ip address of -sr01.
- D. You should consider creating an Isolation rule. Thereafter you should indicate Request authentication for inbound and outbound connections.

---

**Answer: C**

---

### **Question: 96**

Your company has two network segments. The core network segment is where centralized management is performed. The high-security network segment is an isolated network. A firewall between the core network segment and the high-security network segment limits network communication between the segments. These network segments are shown in the following diagram. Your company plans to deploy Windows 7 to all client computers. You need to manage activation for client computers that are located in the high-security network segment. What should you do?

- A. Deploy the Key Management Service (KMS) in the core network segment.
- B. Deploy the Key Management Service (KMS) in the high-security network segment.
- C. Install the Volume Activation Management Tool (VAMT) in the core network segment.
- D. Install the Volume Activation Management Tool (VAMT) in the high-security network segment.

---

**Answer: D**

---

### **Question: 97**

Your company has a single Active Directory Domain Services (AD DS) domain named contoso.com that uses Active Directory integrated DNS. You deploy the Key Management Service (KMS) on a Windows 7 computer. You need to ensure that Windows 7 client computers can locate the KMS host and perform activation. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Deploy a Windows Server 2008 KMS host.
- B. Grant the KMS server the Full Control permission on the \_vlmcs.\_tcp.contoso.com DNS record.
- C. Grant the KMS server the Full Control permission on the \_msdcs.\_tcp.contoso.com DNS zone.
- D. Create and deploy a GPO firewall rule to allow RPC traffic through TCP port 1688 on the client computers.

---

**Answer: B D**

---

### **Question: 98**

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Your company's network is shown in the following diagram. All client computers are members of the contoso.com Active Directory Domain Services (AD DS) domain. Each network segment is represented by an AD DS site object that is named to match the network segment. Your company plans to deploy Windows 7 to all client computers. You need to manage the deployment to ensure that client computers in branch office C can activate Windows. What should you do?

- A. Deploy the Multiple Activation Key (MAK) in branch office C
- B. Deploy the Key Management Service (KMS) in branch office C
- C. Create a DNS service (SRV) resource record named \_vlmcs.\_tcp.BranchOfficeC.\_sites.contoso.com.
- D. Create a DNS service (SRV) resource record named \_vlmcs.\_udp.BranchOfficeC.\_sites.contoso.com.

---

**Answer: A**

---

### **Question: 99**

---

Your company's network is shown in the following diagram. The company plans to deploy Windows 7 to all client computers. You need to manage the deployment to ensure that client computers in branch office A and in branch office B can activate Windows. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Deploy the Key Management Service (KMS) in branch office A.
- B. Deploy the Key Management Service (KMS) in branch office B.
- C. Configure DNS so that client computers in branch office A use the Key Management Service (KMS) in the core network.
- D. Configure DNS so that client computers in branch office B use the Key Management Service (KMS) in the core network.

---

**Answer: B C**

---

### **Question: 100**

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Your network consists of 1,000 client computers that run Windows XP. The computers do not have access to the Internet. You plan to migrate 200 of the computers immediately to Windows 7. The remainder will be migrated over the next several months. You need to plan the most efficient method for activating all of the computers. What should you do?

- A. Use the Key Management Service (KMS) for all the computers.
- B. Use Multiple Activation Key (MAK) Independent for all the computers.
- C. Use Multiple Activation Key (MAK) Proxy for the first 200 computers, and then use the Key Management Service

(KMS) for the remaining computers.

D. Use Multiple Activation Key (MAK) Independent for the first 200 computers, and then use Multiple Activation Key (MAK) Proxy for the remaining computers.

---

**Answer: A**

---

### **Question: 101**

---

Your network is configured as shown in the following diagram. You are planning to deploy Windows 7. You have the following requirements:

- A. License 500 copies of Windows 7 Enterprise.
- B. License 500 copies of Windows 7 Ultimate.
- C. License 350 copies of Windows 7 Enterprise, and license 150 copies of Windows 7 Ultimate.
- D. License 350 copies of Windows 7 Professional, license 150 copies of Windows 7 Ultimate, and purchase Software Assurance for the Windows 7 Professional licenses.

---

**Answer: A**

---

### **Question: 102**

---

You need to manage Windows 7 and Microsoft Office 2010 license keys for the VDI pool automatically. What should you do? (Choose all that apply.)

- A. Activate the server with a MAK key.
- B. Activate the server with a KMS key.
- C. Activate the KMS host with the Office 2010 KMS key.
- D. Install a MAK proxy server.
- E. Install the Office 2010 KMS Host License Pack.
- F. Install Volume Activation Management Tool 2.0.
- G.. Install the Remote Desktop Licensing role service.
- H. Install a ConfigMgr primary site server.
- I. Install a server core installation of Windows Server 2008 R2 Standard and add the AD DS role.

---

**Answer: I, B, E, C**

---

### **Question: 103**

---

You need to deploy Windows 7 Enterprise in a VDI pool resource group. This solution must support a network-intensive application for users in the Toronto office. You need to select the appropriate license type for the VDI deployment. Which license types should you select? (Choose all that apply.)

- A. Microsoft VDI Standard Suite
- B. Microsoft VDI Premium Suite
- C. Microsoft Desktop Optimization Pack
- D. Windows 2008 R2 Datacenter
- E. Windows 7 Software Assurance
- F. Windows Virtual Desktop Access
- G. Windows Enterprise Centralized Desktop

---

**Answer: E, G**

---

**Question: 104**

---

The client computers in your network run either Windows XP or Windows 7. All client computers are in a single Active Directory Domain Services (AD DS) organizational unit (OU) named MyClients. You install Windows Software Update Services (WSUS). You create a Group Policy object (GPO) that enables automatic updates from the WSUS server, and you link the GPO to the MyClients OU. You place all client computers in a targeting group named MyClients. Testing reveals that a security update that is applicable to both Windows XP and Windows 7 causes a line-of-business application to fail on the Windows XP client computers. You need to ensure that the application runs on the Windows XP client computers and that the Windows 7 client computers receive the security update. What should you do?

- A. Remove the Windows 7 client computers from the MyClients targeting group. Approve the update for installation to the All Computers targeting group.
- B. Remove the Windows XP client computers from the MyClients targeting group. Approve the update for installation to the All Computers targeting group.
- C. Remove the Windows 7 client computers from the MyClients targeting group. Approve the update for installation to the Unassigned Computers targeting group.
- D. Create a targeting group named MyXpClients beneath the MyClients targeting group. Move the Windows XP client computers to the MyXpClients targeting group. Approve the update for installation to the MyClients targeting group.

---

**Answer: C**

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**Question: 105**

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Your company uses Microsoft Windows Server Update Services (WSUS) to deploy software updates and service packs. Microsoft releases a security update for Windows 7. You have the following requirements:

The security update must be deployed by 5:00 P.M. on Friday. Computers that are off when the security update is deployed must install the security update as soon as they are turned on. You need to manage the software update process to meet the requirements. What should you do?

- A. Approve the security update for installation through the WSUS console with a deadline of Friday at 5:00 P.M.
- B. Approve the security update for installation through the WSUS console with no deadline.
- C. Approve the security update for download through the WSUS console with a deadline of Friday at 5:00 P.M.
- D. Approve the security update for download through the WSUS console with no deadline.

---

**Answer: A**

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**Question: 106**

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Your company has client computers that run Windows Vista and client computers that run Windows 7. The client computers connect directly to the Microsoft Update Web site once per week and automatically install all available security updates. Microsoft releases a security update for Windows 7. You have the following requirements:

Create a report of all Windows 7 computers that are currently connected to the network and that do not have the security update installed. Use the least amount of administrative effort. You need to manage the software update process to meet the requirements. What should you do?

- A. Deploy Microsoft Windows Server Update Services (WSUS). Approve the security update for installation, and force

- a detection cycle on the client computers.
- B. Deploy Microsoft Windows Server Update Services (WSUS). Approve the security update for detection, and force a detection cycle on the client computers.
  - C. Use the Microsoft Baseline Security Analyzer (MBSA) to scan the client computers. Configure MBSA to use the Microsoft Update site catalog.
  - D. Use the Microsoft Baseline Configuration Analyzer (MBCA) to scan the client computers.

---

**Answer: C**

---

### **Question: 107**

Your company has an Active Directory Domain Services (AD DS) forest with a single domain. The domain, organizational unit (OU), and Group Policy object (GPO) design is shown in the following diagram. You deploy a Microsoft Windows Server Update Services (WSUS) server. You need to ensure that only client computers that are members of the NY Computers OU use the WSUS server for updates. Where should you define Windows Update settings?

- A. in the User Configuration settings of the New York Computers GPO
- B. in the User Configuration settings of the New York Baseline GPO
- C. in the Computer Configuration settings of the New York Computers GPO
- D. in the Computer Configuration settings of the New York Baseline GPO

---

**Answer: C**

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### **Question: 108**

Your company's network is shown in the following diagram. Each office is connected to the Internet through a high-bandwidth connection. The branch offices are connected to the core network through low-bandwidth connections. Microsoft Windows Server Update Services (WSUS) must provide software updates for all offices. You need to design the WSUS infrastructure to minimize traffic over the low-bandwidth connections. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Configure WSUS to use updates that are stored locally.
- B. Configure WSUS to use updates that are stored on Microsoft Update.
- C. Deploy WSUS servers in the branch offices.
- D. Deploy BranchCache on the WSUS server and client computers.
- E. Deploy Quality of Service (QoS) on the WSUS server and client computers.

---

**Answer: B AND C**

---

### **Question: 109**

You need to ensure that the company's remote computers receive Windows updates at the same time as the internal computers. What should you do?

- A. Deploy DirectAccess.
- B. Install BranchCache in distributed mode.
- C. Install the Windows Deployment Services (WDS) role.
- D. Implement System Center Operations Manager (OpsMgr).

---

**Answer: A**

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**Question: 110**

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You have an AD DS security group named Toronto Users and another named Toronto Computers. You are planning the deployment of a new browser by using Group Policy. You need to ensure that the computers in each office comply with company requirements. What should you recommend? (Choose all that apply.)

- A. Download the Internet Explorer 9 Blocker Toolkit.
- B. Download the Internet Explorer 9 Administrative Kit.
- C. Add all Toronto users to the Toronto Users security group.
- D. Add all Toronto computers to the Toronto Computers security group.
- E. Deploy the Internet Explorer 9 Blocker to the Toronto Users group.
- F. Deploy the Internet Explorer 9 Blocker to the Toronto Computers group.
- G. Deploy the Internet Explorer 9 Admin Kit to the Toronto Users group.
- H. Deploy the Internet Explorer 9 Admin Kit to the Toronto Computers group.

---

**Answer: A, F, D**

---

**Question: 111**

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Your network has a single domain with 1,000 client computers that run Windows Vista. All client computers are members of the domain. You are planning to deploy Windows 7. You need to create a report that shows hardware and device compatibility on all client computers. You need to perform this action without installing any additional software on the client computers. Which tool should you use?

- A. System Center Capacity Planner
- B. System Center Configuration Manager
- C. Microsoft Assessment and Planning Toolkit
- D. Windows Performance Monitor Data Collector Sets

---

**Answer: C**

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**Question: 112**

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Your company has client computers that run Windows 7 Enterprise. You need to provide 10 users with an additional operating system boot option. What should you do?

- A. Use Bootcfg to modify the boot parameters.
- B. Use the DiskPart tool in Windows?PE to attach a Virtual Hard Drive (VHD).
- C. Use BCDedit to add a native-boot Virtual Hard Drive (VHD) entry to the boot menu.
- D. Use BCDboot to modify the system partition.

---

**Answer: C**

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**Question: 113**

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You are designing a Windows 7 virtual desktop infrastructure. You have the following requirements: Provide access to

Remote Desktop Services RemoteApp sources from multiple remote desktop servers. Support network load balancing. Support reconnection to existing sessions on virtual desktops. You need to specify a design that meets the requirements. What should you include in your design?

- A. Remote Desktop Gateway
- B. Remote Desktop Connection Broker
- C. Windows Deployment Services
- D. Windows Virtual PC and Windows XP Mode

---

**Answer: B**

---

### **Question: 114**

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Your company has 1,000 client computers that run Windows 7. The company uses several custom line-of-business applications that are not compatible with Windows 7. You need to distribute a Microsoft Enterprise Desktop Virtualization (MED-V) virtual machine (VM) image that includes the custom applications to all Windows 7 client computers. What should you do?

- A. Deploy the VM image from the MED-V server.
- B. Mount the VM image from the MED-V workspace.
- C. Deploy the VM image by using Windows Deployment Services (WDS).
- D. Deploy the VM image by using Windows Server Update Services (WSUS).

---

**Answer: A**

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### **Question: 115**

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Your company plans to upgrade all client computers to Windows 7. The company uses a custom line-of-business application. The application contains sensitive data. The application will not run on Windows 7. You establish that Microsoft Enterprise Desktop Virtualization (MED-V) is the appropriate technology to allow your organization to continue to use the application. You need to ensure that the virtual machine (VM) images that contain sensitive data can be used only when the user is connected to the MED-V server. What should you do?

- A. Use BitLocker Drive Encryption to encrypt the drive on which the VM image is stored.
- B. In the MED-V console, configure the MED-V workspace to prevent offline operation.
- C. Using MED-V TrimTransfer technology, deploy the VM image over the network.
- D. Using Microsoft System Center Configuration Manager, deploy the VM image to an image store directory.

---

**Answer: B**

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### **Question: 116**

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You are planning the delivery of the ERP add-on to the remote users. You need to ensure that the ERP add-on meets company requirements and functions for all remote users. Which product should you recommend?

- A. Remote Desktop Remote App
- B. Windows XP Mode
- C. MED-V
- D. System Center Virtual Machine Manager Self Service Portal 2.0

---

**Answer: C**

---

**Question: 117**

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You are planning to deliver VDI by using the company's virtualization infrastructure. You need to ensure that VDI users are always reconnected to the same VDI session. What should you recommend?

- A. Deploy the App-V Sequencer.
- B. Deploy the App-V desktop client.
- C. Add the VmHostAgent role service.
- D. Install Windows Server 2008 R2 Datacenter with the Hyper-V role.

---

**Answer: C**

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**Question: 118**

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Your company includes mobile computer users who frequently work offline. You are planning to deploy Windows 7 by using an image. You have the following requirements:

Provide access to all applications when mobile computer users first start their computers. Minimize network and local storage requirements. Provide language-pack support based on the geographic location of the user. You need to ensure that your image-creation strategy meets the requirements. What should you do?

- A. Create a single thin image for all computers.
- B. Create a single hybrid image for all computers.
- C. Create one thin image for the mobile computers. Create one thick image for all other computers.
- D. Create one thick image for the mobile computers. Create one thin image for all other computers.

---

**Answer: D**

---

**Question: 119**

---

Your network includes the client computer hardware configurations shown in the following table.

Memory	
HAL type	
Architecture	
2 GB	
ACPI Uniprocessor PC	
x86	
4 GB	
ACPI Uniprocessor PC	
x64	
2 GB	
ACPI Multiprocessor PC	
x86	
8 GB	
ACPI Multiprocessor PC	
x64	

You need to deploy Windows 7 by using the fewest images. How many images are needed?

- A. 2
- B. 3
- C. 4
- D. 8

---

**Answer: A**

---

### **Question: 120**

Your company has offices in several countries. You must test and validate all operating system images before you deploy them. You create a Windows 7 Enterprise master image that has all language packs installed. You test and validate the master image. You are planning to create regional images based on the master image. Each regional image will contain only the language pack that is necessary for a specific geographic region. You have the following requirements:

Remove the language packs that are unnecessary for each region. Minimize the necessary testing and validation. You need to create the regional images. What should you do?

- A. Service the master image online by using the Deployment Image Servicing and Management (DISM) tool.
- B. Service the master image offline by using the Deployment Image Servicing and Management (DISM) tool.
- C. Deploy the master image to a target computer. Remove the unnecessary language packs, and then capture each regional image.
- D. Run lpksetup.exe /u in unattended mode on the master image.

---

**Answer: B**

---

### **Question: 121**

A company has a main office and a branch office. You are customizing deployment images for the company. The main office has an application deployment solution for all five of the company's applications except for App5, which is a web application. App3 is used by only the Finance department, which comprises 20 percent of the staff at the branch office. The branch office has a high-speed connection to the main office. You are designing a thick image for the branch office. You need to select the applications to include in the thick image. Which applications should you recommend? (Choose all that apply.)

- A. App1
- B. App2
- C. App3
- D. App4
- E. App5

---

**Answer: D, C, B, A**

---

### **Question: 122**

You are designing a Windows 7 Enterprise image creation strategy.

The strategy must meet the following requirements:

Support 32-bit and 64-bit hardware.

Support 64-bit applications.

Minimize the total number of images.

Reduce the bandwidth required to deploy an image.

Use System Center Configuration Manager (ConfigMgr) for application deployment.

You need to recommend the images that meet the requirements.

Which images should you recommend? (Choose all that apply.)

- A. a thin image for the 32-bit version of Windows 7
- B. a thick image for the 32-bit version of Windows 7
- C. a thin image for the 64-bit version of Windows 7
- D. a thick image for the 64-bit version of Windows 7

---

**Answer: A, C**

---

### **Question: 123**

---

You are planning a migration to Windows 7. You need to recommend applications that obtain a list of software installed on client computers. Which applications should you recommend? (Choose all that apply.)

- A. Sysprep
- B. Microsoft Deployment Toolkit (MDT)
- C. Microsoft Application Compatibility Toolkit (ACT)
- D. Microsoft Assessment and Planning Toolkit (MAP)
- E. Windows User State Migration Tool (USMT)
- F. Windows System Image Manager (Windows SIM)

---

**Answer: C, D**

---

### **Question: 124**

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A company uses Microsoft Deployment Toolkit (MDT) 2010 to deploy Windows 7 Enterprise and Microsoft Office 2010. The company is replacing existing computers with new 64-bit computers.

You have the following requirements:

You need to include Office 2010 with the deployment.

You need to automate the deployment where possible.

Some employees have accessibility requirements that require specialized hardware. The hardware must continue to be used after the deployment. The specialized hardware is compatible with Windows 7 but only 32-bit drivers are available from the manufacturer. You need to create an image that meets these requirements. What should you do? (Choose all that apply.)

- A. Import the necessary OEM drivers.
- B. Import the 32-bit version of Office 2010.
- C. Import the 64-bit version of Office 2010.
- D. Import the Windows 7 Enterprise x86 source files.
- E. Import the Windows 7 Enterprise x64 source files.
- F. Use a reference computer and capture a WIM image.
- G. From the MDT deployment workbench, select the Custom Task Sequence template.
- H. From the MDT deployment workbench, select the Sysprep and Capture template.

---

**Answer: D, A, B, G**

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### **Question: 125**

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You are designing a Windows 7 image creation strategy for a multilingual deployment. You currently have an English language image of Windows 7. The deployment must meet the following requirements:

The image must include the German, French, and English languages. Users must be able to change the display languages. You need to recommend an action plan that meets the deployment requirements. Which two actions should be performed in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)

- A. Deploy Windows 7 Professional by using Windows Deployment Services (WDS).
- B. Deploy Windows 7 Enterprise by using Windows Deployment Services (WDS).
- C. Download and install Language Interface Packs (LIPs) to the image.
- D. Download and install the German and French .ADML files to the image.
- E. Configure the German and French Local Packs during the OOBE pass.
- F. Add language packs for German and French to the unattend.txt file.
- G. Disable the Disallow changing of geographic location Group Policy setting.
- H. Disable the Disallow user override of locale settings Group Policy setting.

---

**Answer: F, B**

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### **Question: 126**

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You are planning to deploy Windows 7 Enterprise and several custom applications. You create a custom Windows 7 Enterprise image. You need to validate that the custom applications will run after the deployment. What should you do?

- A. Mount the custom image by using the Deployment Image Servicing and Management (DISM) tool.
- B. Use ImageX with the check option to mount the image.
- C. Deploy the custom image to a Virtual Hard Disk (VHD), and then boot from the VHD.
- D. Deploy the custom image, and then run the sigverif.exe command.

---

**Answer: C**

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### **Question: 127**

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You are designing a Windows 7 deployment image. You plan to partition the hard disk of each client computer during deployment. You need to modify the unattended answer file by using a text editor. Where should you add the disk information?

- A. to the Specialize configuration pass
- B. to the Generalize configuration pass
- C. to the WindowsPE configuration pass
- D. to the AuditSystem configuration pass

---

**Answer: C**

---

### **Question: 128**

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Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 client computers. You are

planning to deploy Windows 7 Enterprise to the client computers. You need to design a custom image that will enable users to connect to a Telnet server. What should you do?

- A. Configure Windows Firewall to allow the Telnet program through Windows Firewall before capturing the image.
- B. Change User Account Control settings before capturing the image.
- C. Turn on the Telnet Server feature in the image.
- D. Turn on the Telnet Client feature in the image.

---

**Answer: D**

---

### **Question: 129**

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You are planning to deploy Windows 7 Enterprise to all of your company's client computers.

You have the following requirements:

Create two custom partitions on each client computer's hard disk, one for the operating system and the other for data. Automatically create the partitions during Windows Setup. You need to design an image that meets the requirements. What should you do?

- A. Use Windows PE to create the partitions. Install Windows 7 on the first partition.
- B. Use Windows System Image Manager (Windows SIM) to specify the partition configuration.
- C. Use Disk Management to create the two partitions on the hard disk.
- D. Use SysPrep to create the two partitions during Windows Setup.

---

**Answer: B**

---

### **Question: 130**

---

You are designing a Windows 7 deployment image. You receive a baseline image over the network, from a different geographic location. You need to verify that the baseline image is valid. Which tool should you use?

- A. ImageX
- B. Windows Compatibility Evaluator
- C. Windows System Image Manager (Windows SIM)
- D. the Deployment Image Servicing and Management (DISM) tool

---

**Answer: A**

---

### **Question: 131**

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You run Sysprep on a base image for the company's VDI pool. You plan to use Windows Deployment Services (WDS) for the deployment. You need to recommend the Sysprep parameters to ensure that the base image is ready for deployment while meeting the company requirements. Which parameters should you recommend? (Choose all that apply.)

- A. /quit
- B. /quiet
- C. /audit
- D. /oobe
- E. /generalize

- F. /shutdown
- G. / unattend:unattend.xml

---

**Answer: E, F, G**

---

### **Question: 132**

You are planning to test a custom image of Windows 7 Enterprise. You deploy the image on test computers in Toronto by using ConfigMgr. The deployed image fails to activate. You need to ensure that the image meets company activation requirements. What should you do?

- A. Run the Sysprep /generalize command.
- B. Run the Sysprep /oobe command.
- C. Modify the unattend.xml file and enter a MAK key.
- D. Modify the unattend.xml file and enter a KMS key.

---

**Answer: A**

---

### **Question: 133**

You are the desktop architect for an enterprise organization with computers that run Windows 7 Enterprise. You need to create a customized WinPE image. Which four 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.)

- A. Change the default locale to English US by using BCDboot.
- B. Create a pagefile on the C drive by using the Wpeutil command.
- C. Mount the base image to a local directory share by using the Dism command.
- D. Add packages and language packs by using the Dism command with the /Add-Package option.
- E. Copy the image to the \ISO\sources folder by using the Copy command and rename the image boot.wim.
- F. Commit the changes to the image by using the Dism command with the /Unmount-Wim & /Commit options.

---

**Answer: F, E, D, C**

---

### **Question: 134**

Your company has 1,000 client computers. You are planning to deploy Windows 7 and a new line-of-business application. You have the following requirements:

Install the application as part of the standard Windows 7 deployment. Use a single Windows 7 image for the deployment. The application must be available for use on client computers that are not connected to the network. You need to ensure that the application is installed on all new client computers. What should you do?

- A. Publish the application by using Group Policy Software Installation.
- B. Deploy the application by using Windows Server Update Services (WSUS).
- C. Service an online image of Windows 7 to add the new application.
- D. Service an offline image of Windows 7 to add the new application.

---

**Answer: C**

---

### **Question: 135**

You have an image that is used to deploy Windows 7 on client computers. You need to modify the image to change the edition of Windows 7. What should you do?

- A. Service the image online.
- B. Service the image offline.
- C. Use audit mode to service the image.
- D. Use Windows Setup to service the image.

---

**Answer: B**

---

### **Question: 136**

---

Your company is planning to deploy Windows 7. You have an image that is used to deploy Windows 7 on client computers. You need to add a volume image to the existing Windows image. What should you do?

- A. Service the image online.
- B. Use DiskPart to attach a new volume.
- C. Use ImageX to append the volume image.
- D. Use the Deployment Image Servicing and Management (DISM) tool to mount the image.

---

**Answer: C**

---

### **Question: 137**

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You have an image that is used to deploy Windows 7 on client computers. You need to add drivers to the Windows 7 image. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Use the Deployment Image Servicing and Management (DISM) tool online.
- B. Use the Deployment Image Servicing and Management (DISM) tool offline.
- C. Use INF files for driver packages.
- D. Use executable files for driver packages.
- E. Use Windows Installer files for driver packages.

---

**Answer: B AND C**

---

### **Question: 138**

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You deploy Windows 7 Enterprise to 1,000 client computers by using an image file. You need to define an image update strategy to incorporate software updates. What should you do?

- A. Append a disk volume that contains the update to the deployment image.
- B. Mount the deployment image on a client computer that runs Windows 7. Run the update package on the client computer.
- C. Install the deployment image on a client computer. Run the update package on the client computer, run BCDEDIT, and then recapture the image.
- D. Install the deployment image on a client computer. Run the update package on the client computer, run Sysprep, and then recapture the image.

---

**Answer: D**

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**Question: 139**

You are planning the deployment of Windows 7 to computers that are located in a main office, in branch offices, and in a store kiosk. Computers in all three types of location use the same hardware. Kiosk computers are members of a workgroup. Kiosk computers must use specific settings for local security. Branch office computers must use BitLocker Drive Encryption. You have the following requirements:

Create deployment images. Minimize image maintenance. You need to define an image-creation strategy that meets the requirements. What should you do?

- A. Create a single image to use for the main office computers and the branch office computers, and apply the required settings through Group Policy. Create a separate image to use for the kiosk computers.
- B. Create one image to use for each location type. Encrypt the hard disks on the branch office computers prior to capturing the image.
- C. Create a single image to use for all location types. Create a custom Windows security template for each location type.
- D. Create a single image to use for the branch office computers and the kiosk computers. Create a separate image to use for the main office computers.

---

**Answer: A**

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**Question: 140**

Your company has more than 1,000 client computers. You deploy Windows 7 by using six different images. A driver that is included in the images needs to be replaced. You have the following requirements:

Update the Windows 7 images with the new driver. Ensure that the old driver is no longer available. You need to define an image-update strategy that meets the requirements. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Mount each image by using the Deployment Image Servicing and Management (DISM) tool, and then copy the new driver into a new folder in the image.
- B. Mount each image by using the Deployment Image Servicing and Management (DISM) tool, and then delete the old driver and inject the new driver.
- C. Mount each image by using ImageX, and then install the new driver.
- D. Deploy each image to a reference computer, and then uninstall the old driver and install the new driver. Capture the new image.

---

**Answer: B AND D**

---

**Question: 141**

You need to recommend a Microsoft Enterprise Desktop Virtualization (MED-V) image update strategy to meet company requirements. What should you recommend?

- A. ConfigMgr
- B. Windows Deployment Services (WDS)
- C. Windows Update
- D. Windows Intune

---

**Answer: A**

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**Question: 142**

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You are deploying Windows 7 Enterprise and Microsoft Office to client computers. The deployment must meet the following requirements:

Deploy Windows 7 Enterprise to all client computers. Deploy Office 2007 Professional to client computers in the Munich office. Deploy Office 2010 Professional to client computers in the Madrid office. Automate the deployment to minimize administrative effort. You need to recommend a deployment solution that meets the requirements.

What should you recommend?

- A. Create a Windows 7 Enterprise Edition image with Office 2007 installed. Create a second Windows 7 Enterprise Edition image with Office 2010 installed.
- B. Create a single Windows 7 Enterprise Edition image. Deploy the image that installs Office by using a Group Policy object based on the user who is logged in.
- C. Create a single Windows 7 Enterprise Edition image. Deploy the image that installs Office by using a task sequence that checks for the account used for deployment.
- D. Create a single Windows 7 Enterprise Edition image. Deploy the image that installs Office by using a task sequence that checks for the Organizational Unit of the client computer.

---

**Answer: D**

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**Question: 143**

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You are updating the corporate image to add drivers to support a new device. You need to meet company requirements for updating images. Which two 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.)

- A. Add the driver.
- B. Reboot the image.
- C. Service the image offline.
- D. Service the image online.
- E. Run Sysprep on the image.
- F. Use DISM to add packages.
- G. Use PkgMgr to add the packages.

---

**Answer: C, A**

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**Question: 144**

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Your company has two network segments. The core network segment is where centralized management is performed. The high-security network segment is an isolated network. A firewall between the core network segment and the high-security network segment blocks connections originating in the core network and terminating in the high-security segments. These network segments are shown in the following diagram. Your company plans to deploy Windows 7 to all client computers. You need to manage activation for client computers that are located in all network segments. What should you do? (Each correct answer presents a complete solution. Choose all that apply.)

- A. Deploy the Key Management Service (KMS) in the core network segment.

- B. Deploy the Key Management Service (KMS) in the high-security network segment.
- C. Install the Volume Activation Management Tool (VAMT) in the core network segment.
- D. Install the Volume Activation Management Tool (VAMT) in the high-security network segment.

---

**Answer: D, A**

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### **Question: 145**

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Your company's network is shown in the following diagram. There is a VPN between Branch Office branch office B and the Core Network core network. The company plans to deploy Windows 7 to all client computers. You need to manage the deployment to ensure that client computers in branch office A and in branch office B can activate Windows. What should you do? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Deploy the Key Management Service (KMS) in branch office A.
- B. Deploy the Key Management Service (KMS) in branch office B.
- C. Configure DNS so that client computers in branch office A use the Key Management Service (KMS) in the core network.
- D. Configure DNS so that client computers in branch office B use the Key Management Service (KMS) in the core network.

---

**Answer: C, D**

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### **Question: 146**

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A network consists of 1,000 laptop computers that run Windows XP. The computers do not have access to the corporate network. You plan to migrate 200 of the computers immediately to Windows 7. The remainder will be migrated over the next several months. You need to plan the most efficient method for activating all of the computers. What should you do?

- A. Use the Key Management Service (KMS) for all the computers.
- B. Use Multiple Activation Key (MAK) Independent for all the computers.
- C. Use Multiple Activation Key (MAK) Proxy for the first 200 computers, and then use the Key Management Service (KMS) for the remaining computers.
- D. Use Multiple Activation Key (MAK) Independent for the first 200 computers, and then use Multiple Activation Key (MAK) Proxy for the remaining computers.

---

**Answer: B**

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### **Question: 147**

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Your company has a main office and 5 branch offices. Each office contains 200 client computer. Each office has a direct connection to the Internet. The branch offices are connected to the main office through dedicated connections. You plan to deploy an update solution for all client computers by using Windows Server Update Services (WSUS). You need to recommend a WSUS deployment solution. The solution must minimize traffic over the dedicated connections. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Configure WSUS to download updates from Microsoft Update.
- B. Configure WSUS to download updates from an upstream server.
- C. Deploy a WSUS server in each office.

- D. Deploy a WSUS server in the main office only.
- E. Deploy BranchCache in distributed cache mode in each office.

---

**Answer: A AND C**

---

### **Question: 148**

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Your company has client computers that run Windows 7 Enterprise. Each computer in the company is required to boot into a different Windows 7 application environment without compromising the main Windows 7 Enterprise installation. You need to create a new Native Boot VHD that will host the alternate Windows 7 environments. Which command should you use?

- A. BCDEdit.exe
- B. BCDboot.exe
- C. Bootcfg.exe
- D. DiskPart.exe

---

**Answer: D**

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### **Question: 149**

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Your network contains 5 servers that have the Remote Desktop Session Host role service installed. The servers host a Remote Desktop RemoteApp named App1. You need to recommend a solution for App1 that meets the following requirements:

Must ensure that users can connect to any Remote Desktop Session Host server. Must ensure that users are automatically reconnected to disconnected sessions. What should you include in the recommendations?

- A. Remote Desktop Gateway
- B. Remote Desktop Web Access
- C. Remote Desktop Connection Broker
- D. Windows Deployment Services
- E. Windows Virtual PC and Windows XP Mode

---

**Answer: C**

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### **Question: 150**

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Your company has 1,000 client computers that run Windows 7. The company uses several custom line-of-business applications that are not compatible with Windows 7. You need to distribute a Microsoft Enterprise Desktop Virtualization (MED-V) virtual machine (VM) image that includes the custom applications to all Windows 7 client computers. 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.)

- A. Run the MED-V Workspace Packager.
- B. Create a MED-V Workspace package.
- C. Create a custom Group Policy object (GPO).
- D. Mount the VM image from the MED-V workspace.
- E. From the MED-V Management Console, select the Policy button.
- F. Deploy the VM image by using Windows Deployment Services (WDS).

- G. Deploy the VM image by using Windows Server Update Services (WSUS).
- H. Deploy the VM image by using System Center Configuration Manager (SCCM).

---

**Answer: B, H, A**

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### **Question: 151**

Your company has a main office and 20 branch offices. The network contains 5,000 client computers. 100 users have laptop computers and work remotely. All remaining users have desktop computers. You plan to deploy Windows 7 on all client computers. You need to ensure that your image-creation strategy meets the following requirements:  
Provide access to all applications on the laptop computers when the users first start their computers. Provide language-pack support based on the geographic location of the user. Minimize the bandwidth used to deploy images to the desktop computers. What should you create?

- A. one thin image for all client computers
- B. one thick image for all client computers
- C. one hybrid image for all client computers
- D. one thin image for the portable computers and one thick image for the desktop computers
- E. one thick image for the portable computers and one thin image for the desktop computers

---

**Answer: E**

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### **Question: 152**

You are designing a Windows 7 deployment image.  
You plan to name each client computer during deployment.  
You need to modify the unattended answer file by using a text editor.  
Where should you add the computer naming information?

- A. to the Specialize configuration pass
- B. to the Generalize configuration pass
- C. to the WindowsPE configuration pass
- D. to the AuditSystem configuration pass

---

**Answer: A**

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### **Question: 153**

You plan to deploy an image of Windows 7 Enterprise to 1,000 client computers. You need to design a custom image that will enable users to connect to a Telnet server. What should you do?

- A. Create a Certificate-Based credential before capturing the image.
- B. Create a Network Connection before capturing the image.
- C. Turn on the Telnet Server feature in the image.
- D. Turn on the Telnet Client feature in the image.

---

**Answer: D**

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### **Question: 154**

You are planning to deploy Windows 7 Enterprise to all of your company's client computers.

You have the following requirements:

Create two custom partitions on each client computer's hard disk, one for the operating system and the other for data. Automatically create the partitions during Windows Setup. You need to design an image that meets the requirements. Which two 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.)

- A. Run the USMT.exe command.
- B. Run the convert.exe command.
- C. Run the sysprep.exe command.
- D. Boot from a Windows PE bootable CD.
- E. Install Windows 7 on the first partition.
- F. Use Disk Management to create the two partitions on the hard disk.
- G. Use Windows System Image Manager (SIM) to specify the partition configuration.
- H. Create a custom boot.wim image with two partitions by using the Deployment Image Servicing and Management (DISM) tool.

---

**Answer: G, E**

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### **Question: 155**

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Your company has an Active Directory domain.

You are planning the deployment of Windows 7 to client computers that are located in a main office and in satellite offices. All client computers use the same hardware. Your company's security policy has the following requirements: All client computers in the main office must run Windows 7 Enterprise. All client computers in the satellite offices must use BitLocker. All client computers in the main office must apply a custom security template. The template must not apply to client computers in the satellite offices. You need to recommend an image-creation strategy that meets the requirements of the security policy. The solution must minimize administrative effort. What should you include in your recommendations?

- A. One image for all client computers
- B. A Group Policy object
- C. One image for all client computers
- D. A Data Recovery Agent
- E. A Security database (secedit.sdb)
- F. One image for the main office computers
- G. One image for the satellite office computers
- H. A Group Policy object
- I. One image for the main office computers
- J. One image for the satellite office computers
- K. A Data Recovery Agent
- L. A Security database (secedit.sdb)

---

**Answer: A**

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### **Question: 156**

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You are planning to deploy Windows 7 to all client computers in your network. You need to ensure that domain administrators can manage domain Group Policy objects (GPOs) from their Windows 7 computers. What should you

provide to the domain administrators?

- A. GPO Accelerator Tool
- B. Local Group Policy Editor
- C. Administration Tools Pack
- D. Microsoft Desktop Optimization Pack

---

**Answer: D**

---

### **Question: 157**

You plan to use Windows PowerShell scripts to configure system settings when you deploy Windows 7. You need to ensure that Windows PowerShell scripts will run on the client computers during initial setup. What should you do? (Choose all that apply.)

- A. Use Group Policy preferences.
- B. Create a custom task sequence.
- C. Create a Group Policy object (GPO).
- D. Run the script as a standard user account.
- E. Set the script execution policy to AllSigned.
- F. Set the script execution policy to RemoteSigned.

---

**Answer: B, F**

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### **Question: 158**

Your network has 1,000 client computers that run Windows 7. You need to install an application, in the logged in user account context, on the client computers. What should you do? (Choose all that apply.)

- A. Configure a logon script.
- B. Configure a logoff script.
- C. Configure a startup script.
- D. Configure a shutdown script.

---

**Answer: A, B**

---

### **Question: 159**

A company has 1,000 computers in the main office and 20 computers in store kiosks. All the computers run Windows 7 Enterprise. The kiosk computers do not have network connections. The company brands the Microsoft Internet Explorer program window on all computers by displaying the company logo at the left end of the title bar. The company changes its logo. You have the following requirements:

Display the new logo on the Internet Explorer program window title bar on the main office computers and the kiosk computers. Modify the search providers that are available to main office computers. You need to define Internet Explorer settings to support the requirements. Which two 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.)

- A. Create a deployment CD for the kiosk computers.
- B. Create and distribute a new OpenSearch description file for the main office computers.

- C. Enable automatic version synchronization and specify a flash drive for the path.
- D. Copy the deployment package to a flash drive and distribute the file to all computers.
- E. Save the logo as Logo.png and copy the file to the C:\Windows\Branding\ directory on each kiosk computer.
- F. Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office computers.

---

**Answer: F, A**

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### **Question: 160**

You are planning a deployment of Windows 7 on multiple client computers. You need to recommend a Windows 7 deployment solution that meets the following requirements:

Must support the deployment of WIM or VHD. Must support deployment by using multicast. What should you include in the recommendations?

- A. Deployment Image Servicing and Management (DISM)
- B. Microsoft Deployment Toolkit (MDT)
- C. System Center Configuration Manager 2010
- D. Windows Deployment Services

---

**Answer: D**

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### **Question: 161**

You are planning a Windows 7 deployment infrastructure for a new company. You have the following requirements for the infrastructure:

Three domains  
10,000 client computers  
No user interaction

You need to recommend a deployment infrastructure. Which two 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.)

- A. Design a lite-touch installation.
- B. Design a zero-touch installation.
- C. Deploy Microsoft Deployment Toolkit (MDT) 2010.
- D. Deploy Microsoft System Center Virtual Machine Manager.
- E. Deploy Microsoft System Center Operations Manager 2007 R2.
- F. Deploy Microsoft System Center Configuration Manager 2007 R2.

---

**Answer: F, B**

---

### **Question: 162**

Your network has a single domain with 1,000 client computers that run Windows Vista.

You are planning a deployment of Windows 7. The company has multiple departments. Only the Sales department will use the existing target computers to run Windows 7. You have the following requirements:

- " ?Migrate the user state for each user.
- " ?Preserve the file system and existing applications for only the Sales department computers. You need to

recommend the deployment method that is appropriate for the environment. What should you recommend? (Choose all that apply.)

- A. Use the Refresh Computer method for the Sales department computers.
- B. Use the Upgrade Computer method for the Sales department computers.
- C. Use the New Computer method for all computers other than Sales department computers.
- D. Use the Replace Computer method for all computers other than Sales department computers.

---

**Answer: D, B**

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### **Question: 163**

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Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 client computers. You are planning to deploy Windows 7 Enterprise to the client computers. You need to recommend a lite-touch installation strategy. What should you recommend? (Choose all that apply.)

- A. unattended installation
- B. custom Windows 7 image on DVD
- C. Windows Deployment Services (WDS)
- D. Microsoft System Center Configuration Manager 2007 R2

---

**Answer: C, D**

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### **Question: 164**

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Your network contains an Active Directory domain. You plan to deploy Windows 7 by using zero-touch installation. You need to test the zero-touch installation on a computer named computer1. You create a computer account for Computer1. What should you do next?

- A. Create a security group that contains the computer account for computer1.
- B. Create a distribution group that contains the computer account for computer1.
- C. Create a computer collection that contains the computer account for computer1.
- D. Create a child domain and move the computer account for computer1 to the child domain.

---

**Answer: C**

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### **Question: 165**

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Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 Windows 7 computers. You are planning to deploy a custom application. You need to schedule the deployment to occur outside of business hours and without user interaction. What should you do? (Choose all that apply.)

- A. Create an unattend.xml file.
- B. Create a silent install MSI file.
- C. Create a software installation Group Policy object (GPO).
- D. Assign the policy to the root of the Active Directory Domain Services (AD DS) domain.
- E. Create a collection with the required computers and assign the software to the collection.
- F. Create a software deployment package by using System Center Configuration Manager 2007.

---

**Answer: B, E, F**

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**Question: 166**

Your company's network has client computers that run Windows 7. A software vendor releases version 2 of an application that your company uses. Your company currently uses version 1. Version 1 and version 2 are not compatible. You plan to deploy version 2 of the application.

You have the following requirements:

Users must be able to run both versions of the application on their computers. Version 2 must be available when a client computer is not connected to the network. You need to plan a software deployment process that meets the requirements. What should you do? (Choose all that apply.)

- A. Deploy version 2 of the application by using Microsoft Application Virtualization (App-V).
- B. Deploy version 2 of the application as a Remote Desktop Services RemoteApp.
- C. Deploy version 2 of the application by using Microsoft Enterprise Desktop (MED-V).
- D. Deploy version 2 of the application by using a Microsoft System Center Configuration Manager package.

---

**Answer: A, C**

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**Question: 167**

You are planning to upgrade Microsoft Internet Explorer. You must create a report that identifies which computers are successfully upgraded. You need to design a deployment method that meets this requirement. What should you use? (Choose all that apply.)

- A. Internet Explorer Administration Kit (IEAK) and Group Policy
- B. Microsoft System Center Configuration Manager
- C. Windows Server Update Services (WSUS)
- D. Microsoft System Center Essentials
- E. Windows Intune

---

**Answer: B, C, D, E**

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**Question: 168**

Your network consists of an Active Directory Domain Services (AD DS) forest with 1,000 client computers that run Windows XP. Nine hundred of the computers are on the local area network. One hundred computers are portable computers that connect to the main office only once every few months. You are planning to deploy Windows 7. You need to generate a report of the software that is installed on all client computers. You need this information as soon as possible. What should you use? (Choose all that apply.)

- A. Microsoft Windows Intune
- B. Microsoft Desktop Optimization Pack
- C. Microsoft System Center Operations Manager
- D. Microsoft System Center Data Protection Manager

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**Answer: A, B**

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**Question: 169**

You are installing a new third-party application to all the Windows 7 client workstations that your company has deployed. You need to monitor all of the actions taken by the application installer. Which application should you use?

- A. Setup Analysis Tool
- B. Compatibility Administrator
- C. Update Compatibility Evaluator
- D. Windows Compatibility Evaluator

---

**Answer: A**

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### **Question: 170**

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Your network has client computers that run Windows XP. All users access a custom line-of-business application. The line-of-business application is not compatible with Windows 7. You are planning to deploy Windows 7. You have the following requirements:

The application must run on all client computers. The application executable must reside on each client computer. You need to manage application compatibility to meet the requirements. What should you do? (Choose all that apply.)

- A. Install a shim for the application on each client computer.
- B. Install the application on a Remote Desktop Services server.
- C. Install the Windows Compatibility Evaluator on each client computer.
- D. Virtualize the application by using Microsoft Enterprise Desktop Virtualization (MED-V).

---

**Answer: A, D**

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### **Question: 171**

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Your company has a custom Web application that uses a self-signed SSL certificate. The company has an internal certification authority (CA) and uses autoenrollment. When external users attempt to start the Web application, Internet Explorer displays an error message that recommends closing the Web page rather than continuing to the application. You need to ensure that Internet Explorer does not display the error message. What should you do?

- A. Install the current certificate into the computer store on each client computer.
- B. Issue a root certificate from the internal CA on the external users computers.
- C. Purchase and install a commercial certificate on the CA server. Ensure that users trust the issuing CA.
- D. Install the current certificate into the personal store on each client computer. Add the application's URL to the Trusted Sites zone in Internet Explorer.

---

**Answer: B**

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### **Question: 172**

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A company has an Active Directory Domain Services (AD DS) forest with a single domain. Domain controllers are located in the company's offices in New York and Boston. You deploy a group policy at the domain level that includes security filtering. You discover that Group Policy object (GPO) settings are being applied to computers in the New York office, but not to computers in the Boston office. You suspect there might be replication problems with the policies. What should you do?

- A. Use the GpTool.exe command-line tool.
- B. Use the RepAdmin.exe command-line tool.
- C. Run a Group Policy Results report against computers in the Boston office.
- D. Run a Group Policy Modeling report against computers in the Boston office.

---

**Answer: A**

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### **Question: 173**

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Your company's network includes a main office and several branch offices. The branch offices are connected to the main office by high-latency links. All client computers run Windows 7 Enterprise, and all servers run Windows Server 2008 R2. Servers are located in each of the branch offices. Client computers in the branch offices frequently access a specific group of files on a file server named Server1. These access requests consume significant amounts of bandwidth and reduce the speed of higher-priority traffic. You need to reduce the bandwidth that is consumed by requests for frequently accessed files. What should you do?

- A. Configure BranchCache in Distributed Cache mode on client computers in the main office and the branch offices.
- B. Configure BranchCache in Hosted Cache mode on client computers in the main office and the branch offices.
- C. Enable the BranchCache For Network Files role service on Server1. Configure BranchCache in Distributed Cache mode on a server computer in only the branch offices.
- D. Enable the BranchCache For Network Files role service on Server1. Configure BranchCache in Hosted Cache mode on a server computer in only the branch offices.

---

**Answer: C**

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### **Question: 174**

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When a user attempts to connect to a server named Server1 by using Remote Desktop Connection (RDC), he receives the following error message. You need to assign the least amount of privilege to the user to ensure that he can connect to Server1 by using RDC. To which group should you add the user?

- A. the domain Windows Authorization Access group
- B. the domain Remote Desktop Users group
- C. the Administrators group on Server1
- D. the Power Users group on Server1

---

**Answer: C**

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### **Question: 175**

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Your company's network has client computers that run Windows 7. From a computer named Computer1, a user attempts to log on to the domain and receives the following message:  
The system cannot log you on to this domain because the system's computer account in its primary domain is missing or the password on that account is incorrect. You need to ensure that the user can log on to the domain from Computer1. What should you do?

- A. Reset the password of the user account.
- B. Run netdomcomputername computer1.
- C. Move the computer account for Computer1 to the Computers container.

D. Remove Computer1 from the domain and rejoin Computer1 to the domain.

---

**Answer: D**

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**Question: 176**

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You are planning to deploy Windows 7 to all client computers in your network. You need to ensure that domain administrators can manage domain Group Policy objects (GPOs) from their Windows 7 computers. What should you provide to the domain administrators?

- A. Administration Tools Pack
- B. GPOAccelerator Tool
- C. Local Group Policy Editor
- D. Remote Server Administration Tools

---

**Answer: D**

---

**Question: 177**

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You plan to use Windows PowerShell scripts to configure system settings when you deploy Windows 7. You need to ensure that Windows PowerShell scripts will run on the client computers during initial setup. What should you do?

- A. Set the script execution policy to RemoteSigned.
- B. Set the script execution policy to AllSigned.
- C. Set the script execution policy to Restricted.
- D. Use Group Policy preferences.

---

**Answer: A**

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**Question: 178**

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Your network has 1,000 client computers that run Windows 7. You need to install an application, in the Local System account context, on the client computers. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Configure a logon script.
- B. Configure a logoff script.
- C. Configure a startup script.
- D. Configure a shutdown script.

---

**Answer: C D**

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**Question: 179**

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Your network has a single domain with 1,000 client computers that run Windows 7. A large number of software installation scripts are configured to run on the client computers. You need to recommend a Group Policy setting to allow users to log on to their computers as soon as possible at first boot. What should you recommend?

- A. Configure the Run logon scripts synchronously setting to be Enabled.

- B. Configure the Run logon scripts synchronously setting to be Disabled.
- C. Configure the Run startup scripts asynchronously setting to be Enabled.
- D. Configure the Run startup scripts asynchronously setting to be Disabled.

---

**Answer: C**

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**Question: 180**

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You are designing an implementation of BitLocker. You create a GPO with BitLocker settings that conform to company requirements. You need to design an implementation strategy that supports the company requirements. What should you do? (Choose all that apply.)

- A. Link the GPO to the Munich-Users OU.
- B. Link the GPO to the root of the AD DS domain.
- C. Block the Munich-Computers OU from inheriting policies.
- D. Link the GPO to the Madrid-Computers OU. Use a security filter to apply the GPO to all Madrid desktop computers.
- E. Link the GPO to the Munich-Computers OU. Use a security filter to apply the GPO to all Munich desktop computers.
- F. Create and use a WMI filter that targets all portable computers with the GPO. Link the WMI filter to the GPO.

---

**Answer: F, B, C, D**

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**Question: 181**

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You are planning a Zero Touch Installation of Windows 7. You need to design a deployment strategy that enables the company's computers to sleep and hibernate without creating a security risk. What should you recommend?

- A. Set the default behavior in the deployment task sequence to hibernate by default after one hour. Disable sleep by using a GPO.
- B. Set the default behavior in the deployment task sequence to sleep by default after one hour. Disable hibernation by using a GPO.
- C. Set the default behavior in the deployment task sequence to hibernate by default after one hour. Disable sleep in the Control Panel on the captured image.
- D. Set the default behavior in the deployment task sequence to sleep by default after one hour. Disable hibernation in the Control Panel on the captured image.

---

**Answer: A**

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**Question: 182**

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Your network has a single domain with 1,000 client computers that run Windows 7. Users frequently copy data from their computers to removable drives. You need to ensure that data that is copied to removable drives is protected. What should you do?

- A. Use Encrypting File System (EFS).
- B. Use Active Directory Rights Management Services.
- C. Configure a Group Policy to enforce the use of BitLocker To Go.
- D. Enable Trusted Platform Module (TPM) hardware on all client computers.

---

**Answer: C**

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### **Question: 183**

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Your network has a single domain with 1,000 client computers that run Windows 7. You use Microsoft System Center Configuration Manager 2007 to distribute and install software applications. All users have standard user accounts. You plan to use Group Policy to ensure that application installation functions properly. You need to design the User Account Control (UAC) policy. What should you do?

- A. Configure the User Account Control: Only elevate executables that are signed and validated setting to be Enabled.
- B. Configure the User Account Control: Detect application installations and prompt for elevation setting to be Enabled.
- C. Configure the User Account Control: Detect application installations and prompt for elevation setting to be Disabled.
- D. Configure the User Account Control: Behavior of the elevation prompt for standard users setting to be Prompt for credentials.

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**Answer: C**

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### **Question: 184**

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All client computers in your network run Windows 7 Enterprise. You need to prevent all standard user accounts from running programs that are signed by a specific publisher. What should you do?

- A. Use software restriction policies. Create a path rule.
- B. Use software restriction policies. Create a hash rule.
- C. Use AppLocker application control policies. Create an Executable rule.
- D. Use AppLocker application control policies. Create a Windows Installer rule.

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**Answer: C**

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### **Question: 186**

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All client computers in your network run Windows 7 with default firewall settings. You have a server-based application that requires an agent to be installed on all client computers. You need to use Group Policy to allow the application to initiate installation of the agent on all client computers. What should you do?

- A. Create inbound port rules.
- B. Create inbound program rules.
- C. Create connection securityrules.
- D. Create Windows service hardening rules.

---

**Answer: A**

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### **Question: 187**

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You have a single Active Directory domain. All domain controllers run Windows Server 2003 with Service Pack 1 (SP1). You plan to store Windows BitLocker Drive Encryption recovery passwords in Active Directory. You need to recommend the solution that uses the least amount of administrative effort. What should you recommend?

- A. Extend the Active Directory schema.

- B. Upgrade all domain controllers to Windows Server 2008 R2.
- C. Upgrade all domain controllers to Windows Server 2003 SP2.
- D. Upgrade the domain controller that has the role of operations master to Windows Server 2008 R2.

---

**Answer: A**

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### **Question: 188**

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Your company has an Active Directory Domain Services (AD DS) forest with a single domain. The domain, organizational unit (OU), and Group Policy object (GPO) design is shown in the following diagram. The NY Computers OU contains client computers that run either Windows Vista Enterprise or Windows 7 Enterprise. The New York Computers GPO defines software restriction policies (SRPs). You have the following requirements:  
SRPs must be used for only Windows Vista Enterprise client computers. AppLocker policies must be used for only Windows 7 Enterprise client computers. AppLocker policies must be defined by using Group Policy. You need to design an AppLocker deployment that meets these requirements. What should you do?

- A. Define the AppLocker settings in the New York Users GPO.
- B. Define the AppLocker settings in the New York Baseline GPO.
- C. Create a new GPO that has the AppLocker settings, and link it to the NY Users OU.
- D. Create a new GPO that has the AppLocker settings, and link it to the NY Computers OU.

---

**Answer: D**

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### **Question: 189**

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You are planning to deploy a computer in the lobby of each office. You need to control which programs can run on the computer. What should you do?

- A. Create a GPO that enables and configures AppLocker and link it to the Carlsbad OU.
- B. Create a GPO that enables and configures BitLocker and link it to the root of the AD DS domain.
- C. Use the Group Policy Object Editor to modify the local computer policy on the computer to enable and configure BitLocker.
- D. Use the Group Policy Object Editor to modify the local computer policy on the computer to enable and configure AppLocker.

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**Answer: D**

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### **Question: 190**

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You need to prevent users from accessing USB flash drives on portable computers. What should you do? (Choose all that apply.)

- A. Create a security group in AD DS and place all user objects for users with portable computers in the group.
- B. Create a security group in AD DS and place all portable computer objects in the group.
- C. Create an AppLocker policy that applies to the AD DS user group you created.
- D. Create an AppLocker policy that applies to the AD DS computer group you created.
- E. Create a WMI filter that applies only to Model A and B computers and link it to a GPO.
- F. Create a GPO that blocks the use of specific GUIDs used by USB flash drives and link it to the root of the domain.

---

**Answer: F, E**

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**Question: 191**

Model A and Model B computers must meet the following requirements:

They can only communicate with other domain-joined computers. They must be able to communicate with any domain-joined computers joined in the future. Minimize administrative effort. You need to recommend a solution that meets these requirements. What should you recommend?

- A. Create a GPO that enables IPsec and server isolation. Link the GPO to the root of the domain.
- B. Create a GPO that enables IPsec and server isolation. Link the GPO to the Carlsbad OU.
- C. Create a GPO that enables IPsec and domain isolation. Link the GPO to the root of the domain.
- D. Create a GPO that enables IPsec and domain isolation. Link the GPO to the New Orleans OU.

---

**Answer: C**

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**Question: 192**

You need to prevent users from accessing USB flash drives on portable computers. What should you do? (Choose all that apply.)

- A. Create a security group in AD DS and place all user objects for users with portable computers in the group.
- B. Create a security group in AD DS and place all portable computer objects in the group.
- C. Create an AppLocker policy that applies to the AD DS user group you created.
- D. Create an AppLocker policy that applies to the AD DS computer group you created.
- E. Create a WMI filter that applies only to Model A and B computers and link it to a GPO.
- F. Create a GPO that blocks the use of specific GUIDs used by USB flash drives and link it to the root of the domain.

---

**Answer: E, F**

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**Question: 193**

You create a Windows 7 deployment image that includes custom Internet Explorer branding and search providers. Your company decides to deploy all custom settings by using Group Policy. You need to restore the Internet Explorer settings in the deployment image to the Microsoft default settings. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Use the Reset Internet Explorer Settings (RIES) feature, and run the Reset process on the deployment image.
- B. Use the Reset Internet Explorer Settings (RIES) feature, and run the Remove Branding process on the deployment image.
- C. Update the Internet Explorer Maintenance policy processing Group Policy object (GPO) settings for all computers.
- D. Update the Internet Explorer Manage Add-ons settings for all computers.

---

**Answer: A AND B**

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**Question: 194**

Your company has 1,000 client computers that run Windows 7 Enterprise. You need to ensure that users cannot bypass or disable Internet Explorer logging. What should you do?

- A. Set the Turn off InPrivate Filtering state to Enabled, and set the Disable the General Page state to Enabled.
- B. Set the Turn off InPrivate Browsing state to Enabled, and set the Disable the General Page state to Enabled.
- C. Set the Disable the Advanced Page state to Enabled, and set the Turn off InPrivate Browsing state to Enabled.
- D. Set the Disable the General Page state to Enabled, and set the Disable the Advanced Page state to Enabled.

---

**Answer: B**

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### **Question: 195**

Your company has 1,000 computers in the main office and 20 computers in store kiosks. All the computers run Windows 7 Enterprise. The kiosk computers do not have network connections. The company brands the Internet Explorer program window on all computers by displaying the company logo at the left end of the title bar. The company changes its logo. You have the following requirements:

Display the new logo on the Internet Explorer program window title bar on the main office computers and the kiosk computers. Modify the search providers that are available to main office computers. You need to define Internet Explorer settings to support the requirements. What should you do?

- A. Save the logo as Logo.png and copy the file to the C:\Windows\Branding\ directory on each kiosk computer. Create and distribute a new Open Search description file for the main office computers.
- B. Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office computers. Enable automatic version synchronization and specify a flash drive for the path. Distribute the configuration package to the kiosk computers.
- C. Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office computers. Create a deployment CD for the kiosk computers.
- D. Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package. Copy the setup file to a flash drive, and distribute the file to all computers.

---

**Answer: C**

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### **Question: 196**

Your network has client computers that run Windows 7. A custom Web-based application requires specific security settings. You need to prevent users from permanently modifying their Internet Explorer browser's security settings. What should you do?

- A. Use Windows Internet Explorer Maintenance (IEM) extension settings in Preference mode.
- B. Use Windows Internet Explorer Maintenance (IEM) extension settings in Normal mode.
- C. Reset the Internet Explorer settings.
- D. Restore the advanced settings in Internet Explorer.

---

**Answer: B**

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### **Question: 197**

You deploy Windows 7 Enterprise in a VDI pool resource group. You need to ensure that the virtualization strategy meets the company's security requirements. Which Group Policy object (GPO) settings should you recommend? (Choose all that apply.)

- A. Enable Administrative Templates\Windows Components\Internet Explorer\Accelerators\Turn off Accelerators.
- B. Disable Administrative Templates\Windows Components\Internet Explorer\Accelerators\Turn off Accelerators.
- C. Enable Administrative Templates\System\Internet Communications Management\Restrict Internet communication.
- D. Disable Administrative Templates\System\Internet Communications Management\Restrict Internet communication.
- E. Enable Administrative Templates\Windows Components\Internet Explorer\Disable Automatic Installation of Internet Explorer components.
- F. Disable Administrative Templates\Windows Components\Internet Explorer\Disable Automatic Installation of Internet Explorer components.
- G. Enable Administrative Templates\Windows Components\Internet Explorer\Prevent participation in the Customer Experience Improvement Program.
- H. Disable Administrative Templates\Windows Components\Internet Explorer\Prevent participation in the Customer Experience Improvement Program.

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**Answer: G, C**

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### **Question: 198**

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You deploy Windows 7 Enterprise in a VDI pool resource group. You need to ensure that the virtualization strategy meets the company's OSE requirements. Which GPO setting should you recommend?

- A. Enable Administrative Templates\Windows Components\Internet Explorer\Disable add-on performance notifications.
- B. Disable Administrative Templates\Windows Components\Internet Explorer\Disable add-on performance notifications.
- C. Enable Administrative Templates\Windows Components\Internet Explorer\Prevent performance of First Run Customize settings.
- D. Disable Administrative Templates\Windows Components\Internet Explorer\Prevent performance of First Run Customize settings.

---

**Answer: C**

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### **Question: 199**

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Users with newly deployed Windows 7 computers see a security prompt when they attempt to upload documents to the company's intranet site. You need to suppress the prompt without creating a security risk for the company. What should you do? (Choose all that apply).

- A. Create a GPO and link it to the root of the domain.
- B. Modify the GPO to set https://intranet.company.com with a value of 1 in the Site to Zone Assignment List.
- C. Modify the GPO to set the web server's NEtBIOS name with a value of 2 in the Site to Zone Assignment List.
- D. Modify the default Windows 7 image to change the default Internet Explorer security level to Medium Low.
- E. Modify the default Windows 7 image to add the Internet Explorer Enhanced Security Configuration component.
- F. Modify the default Windows 7 image to disable the Internet Explorer Automatically Detect Intranet Network setting.

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**Answer: A, B**

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### **Question: 200**

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Your company's computers experience malware infections as a result of using unsafe ActiveX controls. You need to update the client computer settings to follow the company policy. What should you do?

- A. Create a GPO that enables the Disable add-on performance notifications setting. Link it to the OU for each site.
- B. Use a GPO to change the default setting of the local intranet security zone to medium-low. Add all internal web addresses to the Trusted Sites list.
- C. Upgrade all users to Internet Explorer 9. Use a GPO to change the default setting of the Internet security zone to high. Add all internal web addresses to the Trusted Sites list.
- D. Upgrade all users to Internet Explorer 9. Use a GPO to change the default setting of the Trusted Sites security zone to block ActiveX controls for all websites. Add all internal web addresses to the Trusted Sites list.

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**Answer: C**

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### **Question: 201**

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You are planning a Windows 7 deployment infrastructure.

You have the following requirements:

Enable network deployments of WIM images or VHDS. Support multicast with the use of multiple stream transfer functionality. Allow drivers to be stored centrally, and use dynamic driver provisioning. You need to design an infrastructure that meets the requirements. Which deployment method should you recommend?

- A. Microsoft Deployment Toolkit (MDT) 2008
- B. Microsoft Deployment Toolkit (MDT) 2010
- C. Deployment Image Servicing and Management (DISM)
- D. Windows Deployment Services in Windows Server 2008 R2

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**Answer: D**

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### **Question: 202**

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You are planning a Windows 7 deployment infrastructure for a new company.

You have the following requirements:

Three domains

10,000 client computers

No user interaction

You need to recommend a deployment infrastructure. What should you recommend?

- A. Deploy Microsoft Deployment Toolkit (MDT) 2010. Design a zero-touch installation.
- B. Deploy Microsoft System Center Virtual Machine Manager. Design a lite-touch installation.
- C. Deploy Microsoft System Center Operations Manager 2007 R2. Design a lite-touch installation.
- D. Deploy Microsoft System Center Configuration Manager 2007 R2. Design a zero-touch installation.

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**Answer: D**

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### **Question: 203**

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Your network has a single domain with 1,000 client computers that run Windows Vista. You are planning a

deployment of Windows 7. Your company has multiple departments. Only the sales department will use the existing target computers to run Windows 7. You have the following requirements:

Migrate the user state for each user. Preserve the file system and existing applications for only the sales department computers. You need to recommend the deployment method that is appropriate for the environment. Which combination of deployment scenarios should you recommend?

- A. Use the Refresh Computer method for the sales department computers.
- B. Use the New Computer method for all other computers.
- C. Use the Refresh Computer method for the sales department computers.
- D. Use the Replace Computer method for all other computers.
- E. Use the Upgrade Computer method for the sales department computers.
- F. Use the Refresh Computer method for all other computers.
- G. Use the Upgrade Computer method for the sales department computers.
- H. Use the Replace Computer method for all other computers.

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**Answer: D**

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### **Question: 204**

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You create a Windows 7 image. You plan to test the image on 10 percent of the computers in each office. You need to recommend a deployment strategy to minimize the amount of time spent deploying the image. What should you recommend?

- A. Send one DVD installation disk to each site.
- B. Send one USB flash drive containing a Windows 7 installation to each site.
- C. Distribute one USB flash drive containing a Windows 7 installation to Carlsbad and New Orleans. Create a new deployment share in Los Angeles.
- D. Distribute one USB flash drive containing a Windows 7 installation to Madrid, Carlsbad, and New Orleans. Create a new deployment share in Munich.

---

**Answer: D**

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### **Question: 205**

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You create a deployment image that must be tested in each office. You need to complete testing within a week to finalize the image for production. You need to recommend a deployment strategy to test the image with at least two users from each of the following departments:

Finance  
Research  
Accounting  
Sales

What should you recommend?

- A. Create a deployment share in Los Angeles. Enable network boot at each site and have desktop technicians support users from each department.
- B. Create a deployment share in Los Angeles. Create a DVD installation disk and send one to each user from the Sales department. Have the desktop technicians at each site create DVD-based installations for users at each site.
- C. Create a deployment share at each site. Direct the desktop technicians at each site to create Windows PE DVDs that install Windows 7 from the deployment share at each site.
- D. Create a deployment share at each site. Direct the desktop technicians at each site to create Windows PE USB flash

drives that install Windows 7 from the deployment share at each site.

---

**Answer: B**

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**Question: 206**

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All client computers in your network run Windows XP. Some of the computers are part of a secure network. Some of the computers connect to the network by using virtual private networking (VPN).

You are planning to deploy Windows 7.

You have the following requirements:

Use a dedicated server for deployment.

Use a single operating system image for deployment.

Ensure that you can use removable media to deploy the image. Ensure that you can select which applications are installed onto a client computer at the time of deployment. You need to design a deployment strategy that meets the requirements. What should you do?

- A. Using a Windows PE boot media, use ImageX to apply the image from a network share to the client computers.
- B. Use System Center Configuration Manager 2007 R2 to perform a zero-touch installation.
- C. Use the Microsoft Deployment Toolkit to perform a lite-touch installation.
- D. Use Windows Deployment Services on a network server to deploy Windows 7 by using an install image.

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**Answer: C**

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**Question: 207**

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Your network has 1,000 client computers that run Windows XP. You are planning to deploy Windows 7. You plan to use the Microsoft Deployment Toolkit Lite Touch Installation deployment method to deploy the Windows 7 image. You have the following requirements:

Migrate 20 computers at a time. Ensure that you conserve network bandwidth. You need to design a deployment strategy that meets the requirements. What should you do?

- A. Configure multicast transmission on the deployment point.
- B. Configure unicast transmission on the deployment point.
- C. Compress the contents of the distribution folder.
- D. Distribute the image by using Background Intelligent Transfer Service (BITS).

---

**Answer: A**

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**Question: 208**

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Your company has an Active Directory Domain Services (AD DS) forest with a single domain. A server has the Windows Deployment Services (WDS) role installed. You create a Windows 7 image. You plan to use the Lite Touch Installation deployment method to deploy the Windows 7 image. You need to design a deployment strategy that will install an image on unknown client computers only if administrative approval is granted. What should you do?

- A. Create a multicast transmission for the Windows 7 image.
- B. Create a unicast transmission for the Windows 7 image.
- C. Use DHCP rogue detection on the WDS server.
- D. Use an Auto-Add policy on the WDS server.

---

**Answer: D**

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**Question: 209**

You are designing a Windows 7 deployment image. You plan to install Windows 7 Enterprise with a Multiple Activation Key (MAK). You need to add the MAK to the configuration pass by using an answer file. To which configuration pass should you add the MAK?

- A. the Specialize configuration pass
- B. the Generalize configuration pass
- C. the WindowsPE configuration pass
- D. the AuditSystem configuration pass

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**Answer: A**

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**Question: 210**

A Windows Server 2008 R2 server named SERVER01 has the Windows Deployment Services (WDS) role installed. SERVER02 is running DHCP services. You prestage computer objects in Active Directory. You plan to use WDS to deploy Windows 7 to the prestaged computers. When you try to deploy an image by using PXE, the process fails. You need to ensure that SERVER01 responds to prestaged client computers only. From WDS, what should you do? (Choose all that apply.)

- A. On the DHCP tab, select Do not listen on Port 67.
- B. On the DHCP tab, select Configure DHCP option 60 to indicate that this server is also a PXE server.
- C. On the Advanced tab, select Authorize this Windows Deployment Services server in DHCP.
- D. On the Advanced tab, select Do not authorize this Windows Deployment Services server in DHCP.
- E. On the PXE Response tab, select Respond only to known client computers.
- F. On the PXE Response tab, select Respond to all client computers (known and unknown).

---

**Answer: C, E**

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**Question: 211**

You are using Windows Deployment Services (WDS) to deploy new images of Windows 7 to 64-bit computers. Technicians receive the error message shown in the exhibit when they attempt to boot by using PXE. You need to ensure that the technicians can boot the client computers by using PXE. What should you do? (Choose all that apply.)

- A. Add a 32-bit install image to the WDS server.
- B. Add a 64-bit install image to the WDS server.
- C. Add a 32-bit boot image to the WDS server.
- D. Add a 64-bit boot image to the WDS server.
- E. Run the bcdedit /set {ntldr} description "Windows 7 32-bit" command.
- F. Run the bcdedit /set {ntldr} description "Windows 7 64-bit" command.

---

**Answer: C, D**

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**Question: 212**

You plan to deploy Windows 7 to client computers. You have the following requirements:

Deploy Windows 7 over the network. Do not affect the performance of existing network applications. You need to design a zero-touch deployment strategy that supports the requirements. What should you do?

- A. Ensure that all computers have the Internet Protocol version 6 (IPv6) protocol disabled prior to deployment.
- B. Ensure that all computers have the Internet Protocol version 4 (IPv4) protocol disabled prior to deployment.
- C. Deploy images from a dedicated share on a Windows Server 2008 server.
- D. Deploy images from a Microsoft System Center Configuration Manager server that runs Windows Server 2008.

---

**Answer: D**

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### **Question: 213**

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You are planning a zero-touch deployment of Windows 7 Enterprise to client computers on your corporate network. Each client computer has three available boot methods:

boot from the network by using PXE boot from USB media boot from the local hard disk

You have the following requirements:

Set the boot method for a zero-touch deployment. Ensure that client computers that fail on deployment can be manually configured. You need to design a zero-touch deployment strategy that supports the requirements. What should you do?

- A. Remove USB media and network from the available boot methods.
- B. Remove USB media and local hard disk from the available boot methods.
- C. Set network as the first boot method, USB media as the second boot method, and local hard disk as the third boot method.
- D. Set USB media as the first boot method and local hard disk as the second boot method. Remove network from the available boot methods.

---

**Answer: C**

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### **Question: 214**

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Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 client computers. You are planning to deploy Windows 7 Enterprise to the client computers. You need to design a zero-touch installation strategy. What should you use in your design?

- A. unattended installation
- B. custom Windows 7 image on DVD
- C. Windows Deployment Services (WDS)
- D. Microsoft System Center Configuration Manager 2007 R2

---

**Answer: D**

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### **Question: 215**

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Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 client computers. You are planning to deploy Windows 7 by using a zero-touch installation process. You need to test the deployment methodology. What should you do first?

- A. Create a security group with test computers as members.
- B. Create a distribution group with test computers as members.
- C. Create a computer collection with test computers as members.
- D. Create an organizational unit and move test computer accounts into it.

---

**Answer: C**

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### **Question: 216**

You create and test a Windows 7 image that supports all existing client computer hardware in the company. User settings must be preserved during migrations to Windows 7. You need to deploy the new image to all office locations by using the Zero Touch Installation methodology. What should you recommend? (Choose all that apply.)

- A. Deploy and configure Microsoft System Center Operations Manager (OppMgr).
- B. Deploy and configure Microsoft System Center Configuration Manager (ConfigMgr).
- C. Enable a DHCP helper address on the routers for each remote office.
- D. Enable network boot functionality on all client computers at the remote locations.
- E. Create a task sequence that enables local administrators to select their local office.
- F. Create a User State Migration Tool configuration file and include it in the deployment.

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**Answer: B, D, F**

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### **Question: 217**

You use the Microsoft Deployment Toolkit (MDT) 2010 to create a Windows 7 test image. You deploy the image by using a USB flash drive. The Windows 7 deployment includes a custom task sequence to install a new finance application from the deployment share. You need to deploy the image in the Munich office by using Zero Touch Installation. What should you do?

- A. Install System Center Configuration Manager (ConfigMgr) 2007 in the Carlsbad office. Configure a deployment point and configure the network for PXE. Recapture the MDT image with the finance application installed.
- B. Install System Center Configuration Manager (ConfigMgr) 2007 in the Munich office. Configure a deployment point and configure the network for PXE. Recapture the MDT image and create a task sequence for the finance application.
- C. Install a new deployment share in the Munich office. Configure a deployment point and configure the network for PXE. Recapture the MDT image and create a task sequence for the finance application.
- D. Install a new deployment share in the Munich office. Create a Windows PE boot disk with network drivers. Recapture the MDT image and create a task sequence for the finance application. Create a custom script that can map a drive to the deployment share and start Setup.

---

**Answer: B**

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### **Question: 218**

Your company has client computers that run Windows XP Professional. You are planning to install Windows 7 Enterprise on the existing client computers. You need to design a user state migration strategy that minimizes network bandwidth and server use when user data is being migrated. What should you do?

- A. Use the Refresh Computer method and a hard-link migration store.

- B. Use the Refresh Computer method and a compressed migration store.
- C. Use the Replace Computer method and a hard-link migration store.
- D. Use the Replace Computer method and a compressed migration store.

---

**Answer: A**

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### **Question: 219**

Your company has client computers that run Windows XP Professional. You are planning to install Windows 7 Enterprise on the existing client computers. You have the following requirements:  
Migrate user data and operating system components. Encrypt and password-protect the migration store. You need to design a user state migration strategy that supports the requirements. What should you do?

- A. Use a hard-link migration store.
- B. Use a compressed migration store.
- C. Perform an offline migration by using Windows.old.
- D. Perform an offline migration by using Windows PE.

---

**Answer: B**

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### **Question: 220**

Your company has client computers that run Windows XP Professional.  
You are planning to install Windows 7 Enterprise on the existing client computers.  
You need to ensure that the user state can be viewed after it has been collected and saved.  
What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Use a hard-link migration store.
- B. Use an uncompressed migration store.
- C. Perform an offline migration by using Windows.old.
- D. Perform an offline migration by using Windows PE.

---

**Answer: A AND B**

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### **Question: 221**

Your company has client computers that run Windows Vista. The company plans to upgrade the Windows Vista computers to Windows 7. The current configuration of all client computers in your company is based on a common Windows Vista image. Some branch offices use WAN connections to connect to the main office. You have the following requirements:

Transfer all user data from the original Windows Vista installation to the new Windows 7 installation. Use the least amount of bandwidth while transferring the user data. Support the same migration strategy for all offices. You need to design a user state migration strategy that supports the requirements. What should you do?

- A. Use the multicast feature of Windows Deployment Services (WDS).
- B. Use the Deployment Image Servicing and Management (DISM) tool.
- C. Use the User State Migration Tool (USMT) and a hard-link migration store.
- D. Use Windows PE to perform an offline migration.

---

**Answer: C**

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**Question: 222**

You are replacing the desktop computers in the Chicago office. You need to automate the migration of user profile data to the new computers. What should you recommend? (Choose all that apply.)

- A. state migration point
- B. ConfigMgr custom task sequence
- C. Background Intelligent Transfer Server
- D. Windows Easy Transfer
- E. Windows Client Operating System Management Pack

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**Answer: A, B**

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**Question: 223**

You plan to upgrade Windows Vista to Windows 7 on a computer named Computer01. You run ScanState and store the results on a remote computer at \\Server01\mystore. After the ScanState command completes, a user customizes a profile and adds mission-critical data. You attempt to run ScanState again but it fails. You need to overwrite Computer01's existing information on Server01. Which command line options should you use to execute the ScanState command? (Choose all that apply.)

- A. /o
- B. /v:13
- C. /efs:copyraw
- D. \\Server01\mystore

---

**Answer: A, D**

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**Question: 224**

Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 Windows Vista computers. You are planning to deploy Windows 7 and a custom application. You have the following requirements:  
The application must be available to only a specific group of users. You must be able to monitor application usage. You need to design a deployment method for the custom application that meets the requirements. Which deployment method should you use in your design?

- A. software installation in Group Policy
- B. startup scripts in Group Policy
- C. Microsoft Application Virtualization (App-V)
- D. baseline Windows 7 image that includes the custom application

---

**Answer: C**

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**Question: 225**

Your company has a single Active Directory Domain Services (AD DS) domain and 1,000 Windows 7 computers. You are planning to deploy a custom application. You need to schedule the deployment to occur outside of business hours

and without user interaction. Which deployment method should you choose?

- A. software installation with Group Policy
- B. Microsoft Application Virtualization (App-V)
- C. Lite Touch Installation
- D. software deployment with Microsoft System Center Configuration Manager 2007

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**Answer: D**

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### **Question: 226**

Your company has a single Active Directory Domain Services (AD DS) domain with Windows Server 2008 R2 member servers and 1,000 Windows 7 client computers. You are designing the deployment of a custom application. You have the following requirements:

The application must be available to only users who need it. Minimize network traffic during deployment. You need to design a deployment strategy that meets the requirements. Which deployment method should you use?

- A. RemoteApp and Desktop Connections
- B. software installation in Group Policy
- C. Microsoft Application Virtualization (App-V)
- D. Microsoft System Center Configuration Manager 2007

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**Answer: A**

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### **Question: 227**

Your company's network has client computers that run Windows 7. Multiple users share the computers in the shipping department. These computers reside in the Shipping Computers organizational unit (OU). The network design is shown in the following diagram. You are planning to deploy an application. The application is packaged as a Microsoft Windows Installer package (MSI). You need to deploy the application only to computers in the shipping department. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Create a new Group Policy object (GPO) and add a software installation policy under the Computer Configuration container.
- B. Create a new Group Policy object (GPO) and add a software installation policy under the User Configuration container.
- C. Link the software installation policy to the Shipping Computers OU.
- D. Link the software installation policy to the Workstations OU.

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**Answer: A AND C**

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### **Question: 228**

Your company's network has client computers that run Windows 7. Multiple users share the computers in the shipping department. These computers reside in the Shipping Computers organizational unit (OU). The company wants to deploy a new application. The application is not packaged. You have the following requirements:

Deploy the application to all computers in the shipping department. Perform the deployment from a central location. You need to plan the software deployment process to meet the requirements. Which two actions should you include in the process? (Each correct answer presents part of the solution. Choose two.)

- A. Create a package by using Microsoft System Center Configuration Manager.
- B. Create a Group Policy object (GPO) and add a software installation policy under the Computer Configuration container.
- C. In the Group Policy Management Console, link the software installation policy to the Shipping Computers OU.
- D. Using Microsoft System Center Configuration Manager, create a collection that contains the shipping department users, and assign the package to the collection.
- E. Using Microsoft System Center Configuration Manager, create a collection that contains the shipping department computers, and assign the package to the collection.

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**Answer: A AND E**

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### **Question: 229**

Your company's network has client computers that run Windows 7. A software vendor releases version 2 of an application that your company uses. Your company currently uses version 1. Version 1 and version 2 are not compatible. You plan to deploy version 2 of the application. You have the following requirements:  
Users must be able to run both versions of the application on their computers. Version 2 must be available when a client computer is not connected to the network. You need to plan a software deployment process that meets the requirements. What should you do?

- A. Deploy version 2 of the application by using Microsoft Application Virtualization (App-V).
- B. Deploy version 2 of the application as a Remote Desktop Services RemoteApp.
- C. Deploy version 2 of the application by using a Group Policy Software Installation policy.
- D. Deploy version 2 of the application by using a Microsoft System Center Configuration Manager package.

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**Answer: A**

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### **Question: 230**

You are planning to upgrade Internet Explorer.

You have the following requirements:

Create a report that identifies which computers are successfully upgraded. Do not install additional software on the client computers. You need to design a deployment method that meets the requirements. What should you do?

- A. Use Internet Explorer Administration Kit (IEAK) and Group Policy.
- B. Use Microsoft System Center Configuration Manager.
- C. Use Windows Server Update Services (WSUS).
- D. Use Microsoft System Center Essentials.

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**Answer: C**

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### **Question: 231**

Your network has 1,000 client computers that run Windows 7. You plan to deploy a new application. You need to ensure that the application deploys only during non-business hours. What should you do?

- A. Use Group Policy.
- B. Use Windows Deployment Services with a schedule cast.

- C. Use Microsoft System Center Configuration Manager.
- D. Use a logon script.

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**Answer: C**

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**Question: 232**

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You are planning the deployment of a new engineering application in the Chicago office. You need to meet company requirements for application deployment. What should you recommend?

- A. Remote Desktop RemoteApp
- B. Remote Desktop Session Host
- C. App-V
- D. MED-V

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**Answer: C**

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**Question: 233**

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You are planning the deployment of the CRM application to the New York office. You need to recommend a deployment method to maximize the performance of the application. What should you recommend?

- A. Remote Desktop Connection Broker
- B. Unified Access Gateway
- C. App-V
- D. MED-V

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**Answer: D**

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**Question: 234**

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You are deploying an App-V client application to the New York office. You need to ensure that the application will be installed at a specific time. What should you use to deploy the application?

- A. MED-V
- B. Microsoft Deployment Toolkit
- C. ConfigMgr
- D. a Group Policy object (GPO) with a software installation policy

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**Answer: C**

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**Question: 235**

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Your company is planning to deploy Windows 7 to all client computers. You have the following requirements: Test an application to detect potential compatibility issues caused by User Account Control (UAC). Monitor an application's operating system use. You need to select the appropriate method to detect application compatibility issues. What should you do?

- A. Use the Standard User Analyzer tool.

- B. Use the Standard User Analyzer Wizard.
- C. Use the standalone Setup Analysis Tool.
- D. Use the Setup Analysis Tool in a virtual environment.

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**Answer: A**

### **Question: 236**

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Your company uses Windows Update to download and install security updates on client computers. When Microsoft releases a security update, you have the following requirements:

Establish which client computers require the security update.  
Identify what changes will occur as a result of the security update.  
Identify which applications might be affected by the security update.  
You need to select the appropriate tool to detect application-compatibility issues.  
What should you do?

- A. Use the Inventory Collector.
- B. Use the Setup Analysis Tool.
- C. Use the Update Compatibility Evaluator.
- D. Use the Windows Compatibility Evaluator.

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**Answer: C**

### **Question: 237**

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Your company has 1,000 client computers that run Windows XP Professional x64. You are planning to deploy Windows 7 Enterprise x64. The company uses an application that is incompatible with Windows 7 Enterprise x64. You have the following requirements:

Provide all users with access to the application. Deploy and manage the application by using a centralized solution.  
You need to design a solution that meets the requirements. What should you do?

- A. Install the application on all client computers by using Group Policy, and then use the Compatibility tab.
- B. Install the Microsoft Enterprise Desktop Virtualization (MED-V) package on each client computer.
- C. Install the Microsoft Application Virtualization (App-V) client on each client computer, and stream the application by using App-V.
- D. Install the Microsoft Application Virtualization (App-V) client on each client computer, and run the application in offline mode.

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**Answer: B**

### **Question: 238**

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Your company has 1,000 Windows XP computers. You plan to migrate these computers to Windows 7. You need to detect compatibility issues that can occur during the installation and configuration process for a specific application. Which tool should you use?

- A. Inventory Collector
- B. Setup Analysis Tool
- C. Update Compatibility Evaluator

D. Windows Compatibility Evaluator

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**Answer: B**

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**Question: 239**

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Your company plans to deploy Windows 7 Enterprise. The current client computers run either Windows XP Professional or Windows Vista Enterprise. The company uses 20 custom applications that were written for Windows XP. You need to create a log of compatibility issues for the custom applications. What should you do?

- A. Install each application on a Windows XP client computer. Sequence each application by using Microsoft Application Virtualization (App-V).
- B. Install each application on a Windows Vista client computer. Sequence each application by using Microsoft Application Virtualization (App-V).
- C. Install each application on a Windows XP client computer, and then run the Application Compatibility Toolkit (ACT).
- D. Install each application on a Windows 7 client computer, and then run the Application Compatibility Toolkit (ACT).

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**Answer: C**

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**Question: 240**

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Your network has client computers that run Windows XP. Users do not have administrative rights to their local computers. You use Windows Server Update Services (WSUS) to manage software updates. You are planning to deploy Windows 7. Your company uses a custom application that is not compatible with Windows 7. You need to ensure that all users are able to run the custom application. What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Deploy and register the compatibility-fix database file to the client computers by using a user startup script.
- B. Deploy and register the compatibility-fix database file to the client computers by using a computer startup script.
- C. Install and register a shim on the client computers by using Group Policy.
- D. Install and register a shim on the WSUS server.

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**Answer: B AND C**

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**Question: 241**

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Your network consists of an Active Directory Domain Services (AD DS) forest with 1,000 client computers that run Windows XP. Nine hundred of the computers are on the local area network. One hundred computers are portable computers that connect to the main office only once every few months. You are planning to deploy Windows 7. You need to generate a report of the software that is installed on all client computers. You need this information as soon as possible. What should you use?

- A. Microsoft System Center Essentials
- B. Microsoft Desktop Optimization Pack
- C. Microsoft System Center Operations Manager
- D. Microsoft System Center Data Protection Manager

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**Answer: B**

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### **Question: 242**

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You are planning to deploy Windows 7. You have a custom line-of-business application that is not compatible with Windows 7. You need to design a solution that allows the application to run. What should you do?

- A. Use the Setup Analysis Tool.
- B. Use the Compatibility Administrator.
- C. Use the Update Compatibility Evaluator.
- D. Use the Windows Compatibility Evaluator.

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**Answer: B**

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### **Question: 243**

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Your network has client computers that run Windows XP. All users access a custom line-of-business application. The line-of-business application is not compatible with Windows 7. You are planning to deploy Windows 7. You have the following requirements:

The application must run on all client computers. The application executable must reside on each client computer. You need to manage application compatibility to meet the requirements. What should you do?

- A. Install the application on a Remote Desktop Services server.
- B. Install a shim for the application on each client computer.
- C. Install the Windows Compatibility Evaluator on each client computer.
- D. Virtualize the application by using Microsoft Application Virtualization (App-V).

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**Answer: B**

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### **Question: 244**

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Your network has client computers that run Windows Vista. You are planning to deploy Windows 7. You need to detect and analyze the compatibility of an application that requires elevated privileges. What should you do?

- A. Use the Standard User Analyzer (SUA) tool.
- B. Use the Standard User Analyzer (SUA) Wizard.
- C. Run a virtual version of the Setup Analysis Tool (SAT).
- D. Run a stand-alone version of the Setup Analysis Tool (SAT).

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**Answer: A**

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### **Question: 245**

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You upgrade all of an organization's client computers to Windows 7. After the upgrade, a specific legacy application does not function correctly. You need to generate a list of all the computers that have the legacy application installed. Which two actions should you perform? (To answer, move the appropriate action from the list of actions to the answer area and arrange them in the correct order.)

- A. View the Software workspace.
- B. View the Management and Support workspace.
- C. Use Asset Inventory Service (AIS).

- D. Use System Center Desktop Error Monitoring.
- E. Use System Center Operations Manager (OpsMgr) Agentless Exception Monitoring

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**Answer: C, A**

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### **Question: 246**

You deploy Windows 7 to the computers that are used by your company's Web developers. All Web developer user accounts are in a single organizational unit (OU). Internet Explorer is blocking pop-up windows for multiple internal Web applications that are hosted on different servers. You need to use Group Policy to ensure that Internet Explorer does not block pop-up windows for internal Web applications. What should you do?

- A. Add each server to the Intranet zone.
- B. Add each server to the Trusted Sites zone.
- C. Enable Compatibility View in Internet Explorer.
- D. Set the default security setting in Internet Explorer to Medium.

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**Answer: A**

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### **Question: 247**

Your company has an internal Web application that uses a self-signed SSL certificate. The company has an internal certification authority (CA) with autoenrollment. When users attempt to start the Web application, Internet Explorer displays an error message that recommends closing the Web page rather than continuing to the application. You need to ensure that Internet Explorer does not display the error message. What should you do?

- A. Issue a certificate from the internal CA and install it on the application server.
- B. Install the Web application's certificate into the computer store on each client computer.
- C. Install the Web application's certificate into the personal store on each client computer. Add the application's URL to the Trusted Sites zone in Internet Explorer.
- D. Purchase a commercial certificate and install it on the internal CA.

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**Answer: A**

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### **Question: 248**

You use Group Policy to standardize Internet Explorer settings on Windows 7 client computers. Users occasionally change the Internet Explorer settings on individual client computers. The company wants to maintain a standard Internet Explorer configuration on all client computers. You need to ensure that the standard Internet Explorer configuration is in place each time users log on to client computers. What should you do?

- A. Enable User Group Policy loopback processing mode.
- B. Use the Group Policy Update utility to refresh Group Policy.
- C. Enable Internet Explorer Maintenance Policy Processing in Group Policy.
- D. Use Group Policy to disable the Advanced tab of the Internet Explorer Properties dialog box.

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**Answer: C**

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### **Question: 249**

You deploy Windows 7 and several custom Internet Explorer add-ons to 1,000 client computers. Internet Explorer closes when users run a specific Web application. You need to find out whether an add-on is the cause of the problem. What should you do?

- A. Start Internet Explorer in No Add-ons mode.
- B. Reset all Internet Explorer security zones to the default levels.
- C. Use Group Policy to turn on Internet Explorer 7 Standards mode.
- D. Use Group Policy to disable the Programs tab in Internet Explorer for all client computers.

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**Answer: A**

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### **Question: 250**

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A user from the Finance department is testing applications in Windows 7 with Internet Explorer 9. The company's finance application accesses a vendor web page that does not function correctly in Windows 7. When the user enables Internet Explorer Compatibility Mode for the vendor web page, it works correctly. You need to support the company's future software deployments. What should you recommend? (Choose all that apply.)

- A. Use a Group Policy object (GPO) to add the vendor website to the compatibility view for all Windows 7 computers.
- B. Use a Group Policy object (GPO) to add the vendor website to the local intranet zone for all Windows 7 computers.
- C. Use a Group Policy object (GPO) to add the vendor website to the Trusted Sites list on all computers in the Finance department.
- D. Use a Group Policy object (GPO) to add the vendor website to the compatibility view for all Windows XP computers in offices that use the old purchasing application.
- E. Package the new purchasing application and publish it by using a Group Policy object (GPO) that deploys to users of the new application.
- F. Package the new purchasing application and assign it by using a Group Policy object (GPO) that deploys to all Windows XP computers in the Finance department.

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**Answer: E, A**

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### **Question: 251**

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All client computers in an organization run Windows 7 and are joined to an Active Directory Domain Services (AD DS) domain. All user objects are stored in an Organizational Unit (OU) named Contoso Users. All computer objects are stored in an OU named Contoso Computers. You need to add a proxy server to the Microsoft Internet Explorer 9 configuration on all client computers by using the least administrative effort. Which three actions should you perform? (To answer, move the appropriate action from the list of actions to the answer area and arrange them in the correct order.)

- A. Create a Local Policy.
- B. Create a Group Policy object (GPO).
- C. Apply the Local Policy to each client computer.
- D. Apply the Group Policy object (GPO) to the Contoso Users OU.
- E. Apply the Group Policy object (GPO) to the Contoso Computers OU.
- F. Modify User Configuration\Windows Settings\Internet Explorer Maintenance\URLs.
- G. Modify User Configuration\Windows Settings\Internet Explorer Maintenance\Connection.

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**Answer: G, D, B**

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### **Question: 252**

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Your network has client computers that run Windows 7 Enterprise. You plan to deploy new administrative template policy settings by using custom ADMX files. You create the custom ADMX files, and you save them on a network share. You start Group Policy Object Editor (GPO Editor). The custom ADMX files are not available in the Group Policy editing session. You need to ensure that the ADMX files are available to the GPO Editor. What should you do?

- A. Set the network share permissions to grant all Windows 7 users Read access for the share.
- B. Copy the ADMX files to the central store, and then restart the GPO Editor.
- C. Copy the ADMX files to the % systemroot% \ inf folder on each Windows 7 computer, and then restart the GPO Editor.
- D. Copy the ADMX files to the %systemroot% \ system32 folder on each Windows 7 computer, and then restart the GPO Editor.

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**Answer: B**

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### **Question: 253**

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You have a single Active Directory Domain Services (AD DS) site. All client computers run Windows 7. Users in the marketing department use a custom application. You create a new Group Policy object (GPO) and link it to the site. Users in the marketing department then report that they are unable to use the custom application. You need to ensure that all users in the marketing department are able to use the custom application. You need to ensure that all other users continue to receive the new GPO. What should you do?

- A. Add marketing users to a domain group. Use security filtering to grant the group the Allow-Readpermission and the Deny-Apply Group Policy permission for the GPO.
- B. Add marketing users to a domain group. Use security filtering to grant the group the Allow-Readpermission and the Allow-Apply Group Policy permission for the GPO.
- C. Move marketing users to a dedicated organizational unit (OU). Apply the Block Inheritance setting to the OU.
- D. Move marketing users to a dedicated organizational unit (OU). Apply the Block Inheritance setting to the domain.

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**Answer: A**

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### **Question: 254**

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Your company has an Active Directory Domain Services (AD DS) forest with a single domain named contoso.com. You deploy a new Group Policy object (GPO) named NY Computers GPO as part of the organizational unit (OU) and GPO design shown in the following diagram. The NY Computers GPO contains computer configuration settings and user configuration settings. User configuration settings are not being applied to users who log on to client computers in the NY Computers OU. You need to ensure that user configuration settings are being applied. What should you do?

- A. Enable loopback processing in the NY Computers GPO.
- B. Enable loopback processing in the Default Domain Policy GPO.
- C. Enable user configuration settings in the NY Computers GPO.
- D. Enable user configuration settings in the Default Domain Policy GPO.

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**Answer: A**

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### **Question: 255**

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Your company has an Active Directory Domain Services (AD DS) forest with a single domain. Domain controllers are located in the company's offices in New York and Boston. You deploy a group policy at the domain level that includes security filtering. You discover that Group Policy object (GPO) settings are being applied to computers in the New York office, but not to computers in the Boston office. You need to find out which settings are being applied to computers in the Boston office. What should you do?

- A. Run a Group Policy Modeling report against computers in the Boston office.
- B. Run a Group Policy Results report against computers in the Boston office.
- C. Use the GpTool.exe command-line tool.
- D. Use the RepAdmin.exe command-line tool.

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**Answer: B**

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### **Question: 256**

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Your company has an Active Directory Domain Services (AD DS) forest with a single domain named contoso.com. The design of the domain and Group Policy object (GPO) is shown in the following diagram. You configure Group Policy preferences to define mapped drives in the Boston staff GPO. Users in the Boston organizational unit (OU) then report that the mapped drives are not available. You need to identify and resolve Group Policy issues to ensure that the mapped drives are available. What should you do?

- A. Enable the user configuration settings.
- B. Enable the computer configuration settings.
- C. Enable loopback processing in Merge mode.
- D. Enable loopback processing in Replace mode.

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**Answer: A**

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### **Question: 257**

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Your company has an Active Directory Domain Services (AD DS) forest with a single domain named contoso.com. The design of the organizational units (OUs) and Group Policy objects (GPOs) is shown in the following diagram. Multiple computer configuration settings and user configuration settings are defined in the Kiosk Computers GPO. A security audit indicates that user configuration settings that are defined in the Kiosk Computers GPO are not applied when users log on to client computers that are in the Kiosk Computers OU. You need to ensure that the user configuration settings are correctly applied. What should you do?

- A. Disable the user configuration settings on the New York Users GPO.
- B. Disable the user configuration settings on the Default Domain Policy GPO.
- C. Enable loopback processing in Replace mode on the Kiosk Computers GPO.
- D. Enable loopback processing in Merge mode on the Default Domain Policy GPO.

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**Answer: C**

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### **Question: 258**

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Your company's network includes a main office and several branch offices. The branch offices are connected to the

main office by high-latency links. All client computers run Windows 7 Enterprise, and all servers run Windows Server 2008 R2. No servers are located in the branch offices. Client computers in the branch offices frequently access a specific group of files on a file server named Server1. These access requests consume significant amounts of bandwidth and reduce the speed of higher-priority traffic. You need to reduce the bandwidth that is consumed by requests for frequently accessed files. What should you do?

- A. Configure BranchCache in Hosted Cache mode on client computers in the main office and the branch offices.
- B. Configure BranchCache in Distributed Cache mode on client computers in the main office and the branch offices.
- C. Enable the BranchCache For Network Files role service on Server1. Configure BranchCache in Hosted Cache mode on client computers in only the branch offices.
- D. Enable the BranchCache For Network Files role service on Server1. Configure BranchCache in Distributed Cache mode on client computers in only the branch offices.

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**Answer: D**

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### **Question: 259**

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Your company has a single Active Directory Domain Services (AD DS) forest with a single domain named contoso.com. All client computers run Windows 7. All client computer accounts are located in the Computers container in the contoso.com domain. You discover that multiple client computers were automatically shut down because the security log was full. You need to ensure that client computers are not shut down when the security log becomes full. What should you do?

- A. Configure an Event Viewer subscription.
- B. Increase the maximum log size.
- C. Modify the event log policy settings in the Default Domain Policy Group Policy object (GPO).
- D. Modify the event log policy settings in the Default Domain Controllers Policy Group Policy object (GPO).

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**Answer: C**

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### **Question: 260**

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Your company's network includes client computers that run Windows 7. You design a wireless network to use Extensible Authentication Protocol Transport Level Security (EAP-TLS). The Network Policy Server has a certificate installed. Client computers are unable to connect to the wireless access points. You need to enable client computers to connect to the wireless network. What should you do?

- A. Configure client computers to use Protected Extensible Authentication Protocol-Microsoft Challenge Handshake Authentication Protocol version 2 (PEAP-MS-CHAP v2).
- B. Configure client computers to use Protected Extensible Authentication Protocol Transport Layer Security (PEAP-TLS).
- C. Install a certificate in the Trusted Root Certification Authorities certificate store.
- D. Install a certificate in the Third-Party Root Certification Authorities certificate store.

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**Answer: C**

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### **Question: 261**

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Your company infrastructure includes a Windows Server 2008 R2 file server and 1,000 Windows 7 Enterprise client

computers. The company wants to require a secure connection between client computers and the file server. You need to create and deploy a Group Policy object (GPO) that includes a rule for Windows Firewall with Advanced Security. What should you do?

- A. Create a Tunnel rule and specify Gateway-to-client as the tunnel type.
- B. Create a Server-to-server rule and specify the endpoints as Any IP address and the file server IP address.
- C. Create an Isolation rule and specify Request authentication for inbound and outbound connections.
- D. Create an Authentication exemption rule and add the file server IP address to the Exempt Computers list.

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**Answer: B**

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### **Question: 262**

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Your company's client computers run Windows 7. Your company's network has a wireless access point (WAP). A user reports that he regularly loses connectivity to the WAP. You need to display information about client connectivity to the WAP. What should you do?

- A. Use Event Viewer to view events from a source of WlanConn.
- B. Use Event Viewer to view events from a source of WLAN AutoConfig.
- C. Use auditpol.exe to enable failed attempts in the Object Access category.
- D. Use auditpol.exe to enable successful attempts in the Object Access category.

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**Answer: B**

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### **Question: 263**

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You have deployed a ConfigMgr site server at each site. You are planning to use PXE boot to deploy a new Windows 7 image. You need to deploy the image to all office locations. When you attempt to perform a PXE boot, it fails at each office location. You need to prepare the infrastructure. What should you do? (Choose all that apply.)

- A. Install a PXE service point in each office.
- B. Install a single PXE service point in the Los Angeles office.
- C. Create a single IP helper for PXE that points to the DHCP server in each office.
- D. Create a single IP helper for PXE that points to the DHCP server in the Los Angeles office.
- E. On each VLAN or subnet, create an IP helper for PXE that points to the PXE service point in each office.
- F. On each VLAN or subnet, create an IP helper for PXE that points to the PXE service point in the Los Angeles office.

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**Answer: A, E**

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### **Question: 264**

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Your company has two Active Directory Domain Services (AD DS) domains, Domain1 and Domain2. A two-way trust relationship exists between the domains. Users in both domains can log on to client computers in only their own domains. System logs on the domain controllers display the error message Clock skew too great when users in Domain1 attempt to log on to client computers in Domain2. You need to ensure that users can log on to client computers in both domains. What should you do?

- A. Run a startup script that includes Net Time /querysnntp on all client computers.
- B. Run a startup script that includes Net Time /setsntp on all client computers.

- C. Configure the primary domain controller (PDC) emulator in each domain to synchronize its clock with the same external time source.
- D. Decrease the Maximum tolerance for computer clock synchronization setting in the default Domain Group Policy object ( GPO ).

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**Answer: C**

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**Question: 265**

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Your company's network has client computers that run Windows 7. When a user attempts to log on to the domain from a computer named Client1, she receives the following message:  
The system cannot log you on to this domain because the system's computer account in its primary domain is missing or the password on that account is incorrect. You need to ensure that the user can log on to the domain from Client1. What should you do?

- A. Disjoin and rejoin Client1 to the domain.
- B. Add the computer account for Client1 to the Domain Computers Active Directory group.
- C. Reset the account password for Client1 through Active Directory Users and Computers.
- D. Reset the account password for the user through Active Directory Users and Computers.

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**Answer: A**

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**Question: 266**

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A company has client computers in an Active Directory Domain Services (AD DS) environment. You deploy a new wireless access point (WAP). Third-party security software controls access to the wireless network. Users are able to connect to the wireless network and access the Internet but are unable to access the company's file servers. You need to enable users to connect to the file servers by using the wireless network. Which two 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.)

- A. Secure the connection by using IPSec.
- B. Assign a key management policy by using a Group Policy object (GPO).
- C. Add a password on the network by using WiFi Protected Access (WPA).
- D. Set the network location type to Public for the wireless network by using the Group Policy object (GPO).
- E. Set the network location type to Domain for the wireless network by using the Group Policy object (GPO).
- F. Create a Group Policy object (GPO) and link it to the root of the AD DS domain.

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**Answer: F, E**

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