



TestKingonline.com

No Pass No Pay!

MCSE, CCNA, CCNP, OCP, CIW, JAVA, Sun Solaris, Checkpoint

World No 1 Cert Exams

TS: Deploying and Maintaining Vista Client and Office System 2007

Desktops

70-624

Congratulations!

You have purchased a TestKingonline. Study Guide.

This study guide is a complete collection of questions and answers that have been developed by our professional & certified team.

You must study the contents of this guide properly in order to prepare for the actual certification test. The average time that we would suggest you for studying this study guide is approximately 10 to 20 hours and you will surely pass your exam. We guarantee it!

GOOD LUCK!

DISCLAIMER

This study guide and/or material is not sponsored by, endorsed by or affiliated with Microsoft, Cisco, Oracle, Citrix, CIW, Checkpoint, Novell, Sun/Solaris, CWNA, LPI, ISC, etc. All trademarks are properties of their respective owners.

Guarantee

If you use this study guide correctly and still fail the exam, send a scanned copy of your official score notice at:

Sales@Testkingonline.com

We will gladly refund the cost of this study guide or give you an exchange of study guide of your choice of the Free.

This material is protected by copyright law and international treaties. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Question: 1

Some of the computers in your company run Microsoft Office 2003. Other computers run Microsoft Office 2007. Users report that when they save documents on computers that run Office 2007, users on computers that run Microsoft Office 2003 are unable to edit those documents. You need to ensure that users on computers that run Office 2003 are able to edit Office 2007 documents. What should you do?

- A - Add the Office Compatibility Pack to the computers that run Office 2007.
- B - Add the Office Compatibility Pack to the computers that run Office 2003.
- C - Install Office 2003 Service Pack 2 on the computers that run Office 2003.
- D - Install MSXML 6.0 on computers that run Microsoft Office 2003.

Answer: B

Question: 2

You are planning to upgrade to Microsoft Office 2007. You need to identify documents that are not compatible with Office 2007. What should you do?

- A - Run the OMPM File Scanner tool.
- B - Run the Application Compatibility Analyzer.
- C - Run the Office File Converter.
- D - Run the Office Customization Tool.

Answer: A

Question: 3

You need to install Microsoft Office 2007 on computers in the Sales department and computers in the Accounting department. The Sales department requires only Microsoft Word and Microsoft Excel. The Accounting department requires only Microsoft Excel and Microsoft InfoPath. You need to deploy Office 2007 to computers in the Sales department and the Accounting department. You create a shared folder named \\Server1\\Office. What should you do next?

- A - Copy the Microsoft Office 2007 installation files to the \\Server1\\Office folder. Create an .MSP file for each department. Create a script for each department that uses the appropriate .MSP file.
- B - Copy the Microsoft Office 2007 installation files to the \\Server1\\Office folder. Create an .MST file for each department. Create a script for each department that uses the appropriate .MST file.
- C - In the \\Server1\\Office folder, create a folder for each department. Copy the Microsoft Office 2007 installation files to each folder. Create a CUSTOM.MSP file in each folder. Instruct users to run setup from the appropriate folder.
- D - In the \\Server1\\Office folder, create a folder for each department. Copy the Microsoft Office 2007 installation files to each folder. Create a CUSTOM.MST file in each folder. Instruct users to run setup from the appropriate folder.

Answer: A

Question: 4

Your company is deploying Windows Vista. You create a reference computer and capture an image of that computer by using the ImageX utility.

You need to modify the reference computer image to meet the following requirements:

Set the Internet Explorer home page to your company's home page.

Remove Games from the image.

Add a new network card device driver.

You must accomplish this task by using the least administrative effort.

What should you do?

A - Use the ImageX utility to mount the image. Copy an unattended setup answer file to the \Windows folder in the image.

B - Use the ImageX utility to mount the image. Apply an unattended setup answer file to the image.

C - Restore the image of the reference computer. Modify the configuration of the reference computer. Recapture an image of the reference computer.

D - Restore the image of the reference computer. Copy an unattended setup answer file to the \Windows folder on the reference computer. Recapture an image of the reference computer.

Answer: B

Question: 5

You are deploying Microsoft Office 2007 to computers that run Windows Vista. The computers are configured to support the English, Spanish, and French languages.

Users report that only the English language is displayed in Office 2007 applications.

You need to ensure that Office 2007 displays the English, Spanish and French languages.

What should you do?

A - Add the Microsoft Office 2007 Single Language Packs to the root of the Office 2007 installation share. Instruct users to run the Office 2007 Setup program.

B - Create a subdirectory for each language on the Office 2007 installation share. Add the Office 2007 Single Language Packs to the appropriate subdirectory. Edit the config.xml file on the installation share. Instruct users to run the Office 2007 Setup program.

C - Use the PKGMGR command to add the Windows Vista language packs to the client computers. Edit config.xml file on the installation share. Instruct users to run the Office 2007 Setup program.

D - Use the PKGMGR command to add the Windows Vista language packs to the installation source for Windows Vista. Edit the unattend.xml file in the Windows Vista installation source. Instruct users to run the Office 2007 Setup program.

Answer: B

Question: 6

You are installing Microsoft Office 2007. You configure two distribution points. One distribution point is named \\Server1\Office2007. The other distribution point is named \\Server2\Office 2007. You need to ensure that if one distribution point becomes unavailable, Microsoft Office 2007 will use the other distribution point. What should you do? (Each correct answer presents a complete solution. Choose two.)

- A - On each distribution server, create an administrative installation point.
- B - On the root of each distribution point, create a shortcut which points to the additional distribution point.
- C - Create a Custom.MSP file.
- D - Configure the Config.XML file.

Answer: C, D

Question: 7

You plan to deploy Microsoft Office 2007 using a script. You need to create a distribution share for Microsoft Office 2007. You create a shared folder on a server. What should you do next?

- A - Run the Microsoft Office 2007 installation program with the /config switch.
- B - Run the Microsoft Office 2007 installation program with the /admin switch
- C - Install Microsoft Office 2007 on a reference computer. Copy the MSOCache folder to the root of the installation share.
- D - Copy the installation files from the source media to the root of the shared folder.

Answer: D

Question: 8

You use the Application Compatibility Toolkit (ACT) to analyze computers before deploying Windows Vista. You create a data collection package which contains the Internet Explorer Compatibility Evaluator and the Inventory Collector. Company policy requires that all software package installation be done during non-peak hours. You need to ensure the data collection package is deployed to computers. What should you do?

- A - Create a user logon script. Add the data collection package to the logon script.
- B - Create a computer software installation policy in a Group Policy object.
- C - Create an SMS Package which contains the data collection package. Advertise the package to install at a specified time.
- D - Create a user software installation policy in a Group Policy object.

Answer: C

Question: 9

You deploy Windows Vista on 500 computers in your network. You discover that one of your applications does not function correctly in Windows Vista. You also discover that the application requires Windows XP Service Pack 2. You need to ensure that the application functions correctly in Windows Vista. You must accomplish this task with the least administrative effort. What should

you do?

- A - Disable the User Account Control: Virtualize file and registry write failures to per-user locations security option.
- B - Set the Compatibility mode to Windows XP (Service Pack 2) on the properties of the application properties
- C - Use the Compatibility Administrator to create a new application fix that sets the Operating System Mode to Microsoft Windows XP (SP2).
- D - Use the Compatibility Administrator to create a new application fix that sets the WinXPSP2VersionLie compatibility mode.

Answer: C

Question: 10

You plan to upgrade computers to Windows Vista. One of the applications uses a custom Windows logon dialog box. You use the Application Compatibility Toolkit (ACT) to collect compatibility information on the computers in your network. You need to ensure that there are no known compatibility issues with the application. What should you do?

- A - Examine the Vista Compatibility Evaluation Report
- B - Examine the Update Compatibility Evaluation Report
- C - Examine the Impact Analyzer Reports
- D - Examine the Impact Application Reports

Answer: A

Question: 11

You plan to upgrade computers in the Sales department to Windows Vista. You need to generate a list of applications that are installed on computers in the Sales department. You install the Application Compatibility Toolkit (ACT) on your computer. What should you do next?

- A - Deploy the Internet Explorer Compatibility Evaluator
- B - Deploy the User Account Control Compatibility Evaluator
- C - Deploy the Update Compatibility Evaluator
- D - Deploy the Vista Compatibility Evaluator
- E - Deploy the Inventory Collector

Answer: E

Question: 12

You upgrade computers on your network to Windows Vista. You discover that one of the applications is not compatible with Windows Vista. You use the Compatibility Administrator to create a custom application compatibility database that contains an Application Fix. You need to install the Application Fix on the Windows Vista computers. What should you do?

- A - Create a script that installs the Application Compatibility Toolkit.
- B - Deploy the Update Compatibility Evaluator.

- C - Create a script that uses the SDBINST command.
- D - Disable User Account Control.

Answer: C

Question: 13

You plan to upgrade computers to Windows Vista. The computers will be used to access a Web application named App1. You install the Application Compatibility Toolkit (ACT) on a client computer. You need to identify compatibility issues with App1. What should you do?

- A - Deploy the Internet Explorer Compatibility Evaluator
- B - Deploy the User Account Control Compatibility Evaluator
- C - Deploy the Update Compatibility Evaluator
- D - Deploy the Vista Compatibility Evaluator
- E - Deploy the Inventory Collector

Answer: A

Question: 14

You install the Application Compatibility Toolkit (ACT) on a client computer named Client1. You configure the ACT to use an existing SQL Server instance on server named Server1. You need to ensure that the ACT Log Processing Service can access the database on Server1. What should you do?

- A - Configure the ACT Log Processing Service to run using the Local Service account.
- B - Grant the Server1\Network Service account read and write access to the database.
- C - Grant the Client1 computer account read and write access to the database.
- D - Create a new SQL Server Account named ACTLog. Grant ACTLog read and write access to the database.

Answer: C

Question: 15

You plan to upgrade to Windows Vista. You discover that an application named App1 is not compatible with Windows Vista and cannot be modified to run on Windows Vista. App1 requires Windows XP Service Pack 2. You verify that the Windows XP Service Pack 2 compatibility mode fails to allow the application to run. You need to ensure that users can use App1 while running Windows Vista. What should you do?

- A - Configure the user's computers to dual boot between Windows XP Service Pack 2 and Windows Vista.
- B - Create a virtual machine that runs Windows XP Service Pack 2. Deploy the virtual machine to the Windows Vista computers.
- C - Copy the Windows XP Service Pack 2 installation files to the WinSxS folder. Copy the App1 executable files to the WinSxS folder.
- D - Create a custom Program Information File (PIF) for the App1 executable files.

Answer: B

Question: 16

You create a reference computer image using Business Desktop Deployment (BDD) Workbench. You add applications to the reference computer build. You build the reference computer using BDD Lite Touch Installation (LTI). You discover that the reference computer fails to build correctly. You also discover that the applications are installing in the incorrect order. You need to ensure that the reference computer builds successfully. What should you do?

- A - Remove all applications from the build. Re-add the applications in the order from last installed to first installed.
- B - Edit the unattend.xml file in the build properties.
- C - Edit the customsettings.ini file in BDD Workbench
- D - Modify the task sequence in the build properties.

Answer: D

Question: 17

You create a reference computer image using Windows Deployment Services (WDS). You run sysprep.exe on the reference computer. You restart the reference computer and network boot using the WDS Capture image. You discover that you are unable to select a volume to capture using the WDS Image Capture Wizard. The WDS Image Capture Wizard is shown in the exhibit. You need to ensure you can capture an image of the reference computer using the WDS Image Capture Wizard. What should you do?

- A - Restart the reference computer. Create a folder named sysprep in the root of the system volume. Add the unattend.xml file to the sysprep folder. Run sysprep /oobe on the reference computer.
- B - Restart the reference computer. Run sysprep /generalize /oobe on the reference computer.
- C - Restart the reference computer. Run sysprep /audit /oobe on the reference computer.
- D - Restart the reference computer. Add the autoattend.xml file to the root of the system volume. Run sysprep /audit on the reference computer.

Answer: B

Question: 18

You use Business Desktop Deployment (BDD) Workbench to create custom builds of Windows PE. You need to ensure that the Windows PE builds contain the company logo. What should you do?

- A - Use the ImageX command to mount each build of Windows PE. Add the company logo to the root of the build of Windows PE.
- B - Customize the WINBOM.INI file to include the path to the company logo.

- C - Include the path to the company logo in the properties of the master build in BDD Workbench.
- D - Include the path to the company logo in the WINPESHL.INI file.

Answer: C

Question: 19

You use Business Desktop Deployment (BDD) Lite Touch Installation (LTI) to deploy Windows Vista. Computers in the Marketing department do not support network boot using PXE. You need to perform LTI of Windows Vista on computers in the Marketing department. What should you do?

- A - Use Systems Management Server to create an OSD Deploy CD.
- B - Use Windows Deployment Services to create a WDS Image Deploy CD.
- C - Use Windows Automated Installation Kit to create a Windows PE CD.
- D - Use the BDD Workbench to create a deployment CD.

Answer: D

Question: 20

You use Business Desktop Deployment (BDD) Workbench to create a reference computer build. You need to include Microsoft Office 2007 in the reference computer build process. What should you do?

- A - Copy the application source files to the application folder of the distribution share.
- B - Use the BDD Workbench to add the application to the build.
- C - Run the Microsoft Office 2007 installation program with the /admin switch.
- D - Run the Microsoft Office 2007 installation program with the /config switch.

Answer: B

Question: 21

You create a Windows Vista build using Business Desktop Deployment (BDD) Workbench that will install an application that uses an MSI installation package. You need to ensure that the application installs without displaying a user interface. You add the application MSI package to the Command line parameter of the New Application Wizard. What should you do next?

- A - Include the Passive command line switch in the application command line.
- B - Include the Quiet command line switch in the application command line.
- C - Include a custom.xml file in the application source folder.
- D - Include an autounattend.xml file in the application source folder.

Answer: B

Question: 22

You use Business Desktop Deployment (BDD) Workbench to deploy Windows Vista. You use

Windows System Image Manager to create an unattended setup installation file named unattend.xml. You need to include the unattend.xml file in your Windows Vista build. What should you do?

- A - Rename the unattend.xml file to autounattend.xml. Copy the autounattend.xml file to the folder that contains the Windows Vista build.
- B - Copy the unattend.xml file into the folder that contains the Windows Vista build. Overwrite the existing unattend.xml.
- C - Copy the unattend.xml file to the root of the Control directory.
- D - Rename the unattend.xml file to autounattend.xml. Copy the autounattend.xml file to the Control directory.

Answer: B

Question: 23

You install the Business Desktop Deployment (BDD) Workbench on a computer named Client1. You create a distribution point using a shared folder named Images on a server named Server1. You need to ensure that users can install builds available from the \\Server1\Images deployment point. You also need to ensure that deployment engineers can make configuration changes to builds that are available from the \\Server1\Images deployment point. You must accomplish this task while maintaining the highest possible security on the deployment point. What should you do?

- A - Grant all users Modify access to the deployment point.
- B - Grant deployment engineers Full Control and users Modify access to the Deployment point.
- C - Grant deployment engineers Modify and users Read access to the deployment point.
- D - Grant deployment engineers Full Control and users Read access to the deployment point.

Answer: C

Question: 24

You use Business Desktop Deployment (BDD) to upgrade 500 computers from Windows XP to Windows Vista. You install and configure BDD Workbench on a Server named Server1. You create a deployment solution which includes a distribution share and several builds. You add a new Server named Server2 to increase deployment capacity. You need to duplicate the deployment solution from Server1 on Server2. What should you do?

- A - Copy the distribution folder from Server1 to Server2. Update the builds to use the distribution folder on Server2
- B - Backup the System State on Server1. Restore the System State on Server2.
- C - Install BDD Workbench on Server2. Configure BDD Workbench on Server2 to use the distribution share on Server1.
- D - Install Systems Management Server (SMS) on Server1 and Server2. Configure both servers

as SMS distribution points.

Answer: A

Question: 25

You plan to deploy Windows Vista to computers in your network.

One of your desktop deployment engineers is responsible for the following tasks:

Building reference computer images

Ensuring that devices will function correctly in Windows Vista.

Creating Lite Touch deployment points.

Creating custom builds of Windows PE that run scripts.

Developing fixes for non Vista-compatible applications

You need to create a technician computer for the desktop deployment engineer.

What should you do? (Each correct answer presents part of the solution. Choose three.)

A - Install the Application Compatibility Toolkit

B - Install the User State Migration Tool

C - Install Business Desktop Deployment Workbench

D - Install the Windows Automated Installation Kit

E - Install Windows Deployment Services

F - Install the Systems Management Server Operating System Deployment Feature Pack

Answer: A, C, D

Question: 26

You use Business Desktop Deployment (BDD) to create builds of Windows PE. Computers in your Sales department require non-standard network adapter drivers. You add the non-standard device drivers to the Out-of-Box Drivers folder. You then create a build of Windows PE. You discover that you are unable to access the network when you boot computers in your Sales department when using Windows PE. What should you do?

A - Check the Include all network drivers check box in the properties of the build. Update the build.

B - Copy all non-standard drivers to the Out-of-Box Drivers folder.

C - Use ImageX to mount the Windows PE build. Add the drivers to the root of the Windows PE build.

D - Create an Out-of-Box Drivers folder on a USB Flash drive (UFD). Add the drivers to the folder on the UFD. Ensure the UFD is inserted into computers when they are booted using Windows PE.

Answer: A

Question: 27

You create a distribution point using Business Desktop Deployment (BDD) Workbench to install Windows Vista and Microsoft Office 2007. Your company security policy requires that all Microsoft Office 2007 updates be installed as part of the Office 2007 installation process. You

need to ensure that your distribution point meets the requirements of the company security policy. What should you do?

- A - Create a folder named Updates in the Microsoft Office 2007 distribution folder. Copy all updates to this folder.
- B - Create a folder named Patches in the Microsoft Office 2007 distribution folder. Copy all updates to this folder.
- C - Configure a Group Policy Object which ensures that all computers are configured to use Microsoft Update and install updates automatically.
- D - Install Windows Server Update Services on the distribution server. Configure an AutoDeployment rule in Windows Server Update Services.

Answer: A

Question: 28

You use Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack to upgrade computers running Windows 2000 to Windows XP. You plan to use the SMS OSD to upgrade computers running Windows XP to Windows Vista. You install the SMS OSD Feature Pack Update on your SMS Site Server. You discover that you can not add reference computer images created before you installed the SMS OSD Feature Pack Update to the SMS Console. You need to ensure that you can deploy reference computer images created before you installed the SMS OSD Feature Pack Update. What should you do?

- A - Register the WIMFIL.T.DLL file on the SMS Site Server.
- B - Use the SMS OSD to recapture images of the reference computers.
- C - Install the Windows Automated Installation Kit on the SMS Site Server.
- D - Install Windows Deployment Services on the SMS Site Server.

Answer: B

Question: 29

You use Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack to upgrade computers from Windows XP to Windows Vista. You use the User State Migration Tool (USMT) to migrate user state from Windows XP to Windows Vista. You create an Operating System Package to deploy Windows Vista. You need to ensure that the User State Migration Tool captures user state during the upgrade to Windows Vista. What should you do?

- A - Configure the Validation phase actions to include the USMT source files and scanstate command.
- B - Configure the State Capture phase actions to include the USMT source files and scanstate command.
- C - Configure the Preinstall phase actions to include the USMT source files and scanstate command.
- D - Configure the Postinstall phase actions to include the USMT source files and scanstate command.

E - Configure the State Restore phase actions to include the USMT source files and scanstate command.

Answer: B

Question: 30

You plan to deploy the Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack. Your network is configured as shown in the exhibit.

You will use the SMS OSD Feature Pack to deploy all operating systems.

You need to ensure the SMS OSD Feature Pack can be managed with the least administrative effort.

What should you do?

- A - Plan to install the SMS OSD in Site A
- B - Plan to install the SMS OSD in Site B
- C - Plan to install the SMS OSD in Site C
- D - Plan to install the SMS OSD in Site D

Answer: A

Question: 31

You plan to install the Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack. You need to ensure the SMS OSD is installed correctly. What should you do?

- A - Plan to install the SMS OSD on the Primary Site Server.
- B - Plan to install the SMS OSD on the Secondary Site Server.
- C - Plan to install the SMS OSD on the Distribution Point.
- D - Plan to install the SMS OSD on the Reporting Point.

Answer: A

Question: 32

You use the Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack to deploy Windows Vista. You use the Business Desktop Deployment (BDD) Workbench to create a new reference computer build. You capture an image of the reference computer using the ImageX command. You add the reference computer image to SMS. You attempt to deploy the reference computer image using a package. The reference computer image fails to install. You need to ensure that you can deploy the reference computer image using the SMS OSD Feature Pack. What should you do?

- A - Register the WIMFIL.T.DLL file on the SMS Site Server.
- B - Recreate the reference computer image using the ImageX command with the /boot switch.
- C - Install the Windows Advanced Installation Kit on the SMS Site Server.
- D - Recreate the reference computer image using the SMS OSD Image Capture Wizard.

Answer: D

Question: 33

You plan to use the Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack to upgrade computers from Windows XP to Windows Vista. You need to ensure that Windows XP clients can execute scripts during all phases of the operating system deployment. What should you do?

- A - Register the WIMFLTR.DLL file.
- B - Install the NET Framework 2.0.
- C - Install the NET Framework 1.1.
- D - Install MSXML 6.0.

Answer: D

Question: 34

You plan to use the Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack to upgrade computers that run Windows XP to Windows Vista. You plan to use the User State Migration Tool (USMT) to migrate user state during the upgrade. You need to ensure that you are able to migrate user state from Windows XP to Windows Vista. What should you do?

- A - Use USMT 2.6 to capture user state on Windows XP. Use USMT 3.0 to restore user state on Windows Vista.
- B - Use USMT 3.0 to capture user state on Windows XP. Use USMT 3.0 to restore user state on Windows Vista.
- C - Use USMT 2.6 to capture user state on Windows XP. Use USMT 2.6 to restore user state on Windows Vista.
- D - Use USMT 3.0 to capture user state on Windows XP. Use USMT 2.6 to restore user state on Windows Vista.

Answer: B

Question: 35

Your company uses Systems Management Server (SMS) Operating System Deployment (OSD) Feature Pack to upgrade a computer that runs Windows XP to Windows Vista. The upgrade fails to complete. You need to determine why the upgrade failed. What should you do?

- A - Review the bdd.log file on the failed client computer.
- B - Examine the SMS Site Server log file.
- C - Modify the Operating System Package to include the /Debug:True switch. Update the Operating System Package.
- D - Examine the OSD deployment log file.

Answer: C

Question: 36

You create a custom Windows Vista image. Your company purchases several new computers. The new computers contain network adapters that require drivers which are not included in your Windows Vista image. You need to ensure that the network adapters will function correctly on the new computers when Windows Vista is installed. What should you do?

- A - Use Windows System Image manager to create a distribution share. Add the network card drivers to the out-of-box Drivers folder on the distribution share.
- B - Create a custom build of Windows PE Ensure the custom build of Windows PE contains the network card drivers.
- C - Create a folder named out-of-box Drivers in the Windows Vista image. Copy the drivers to the out-of-box folder.
- D - Add the drivers for the network cards to a folder. Use the PGKMGR command to add the drivers to the Windows Vista image.

Answer: D

Question: 37

You are upgrading client computers in your company to Windows Vista. Computers are currently configured with two partitions. All client computers must be reconfigured to have only one disk partition. You need to configure an unattended setup answer file for Windows Vista. What should you do?

- A - Add DISKPART to the WINPESH.LINI file
- B - Add FSUTIL to the WINPESH.LINI file
- C - Add a DiskConfiguration entry to the Pass7 C oobeSystem section of the unattended setup answer file.
- D - Add a DiskConfiguration entry to the Pass1 C windowsPE section of the unattended setup answer file.

Answer: D

Question: 38

You install Windows Vista on 250 client computers in your organization. Windows Vista is configured to use only the English language. Your company then hires employees whose primary language is Hungarian. You need to ensure that both the English and Hungarian languages are available on all client computers. You must accomplish this task using the least amount of administrative effort. What should you do?

- A - Create a new folder in the c:\Windows\System32 folder named hu-HU. Copy the Hungarian language pack to this folder.
- B - Create an unattended setup installation file which references the Hungarian language pack. Use the PKGMGR command to apply the unattended setup installation file to the computer.
- C - Capture an image of the Windows Vista computer. Add the Hungarian language pack to the image. Deploy the image back onto the computer.
- D - Install the Hungarian language pack using the Control Panel on each computer.

Answer: B

Question: 39

Your company creates a custom Windows Vista image. The Sales department would like all games removed from the image. They would also like all games removed from computers which have already installed the custom Windows Vista image. You need to remove all Windows games from the custom Windows Vista image and all of the computers which have already installed the image. What do you do?

- A - Use the PKGMGR command to remove the games from the computers which have already installed the image. Use the SYSOCMGR command to remove the games from the image
- B - Use the SYSOCMGR command to remove the games from the computers which have already installed the image. Use the PKGMGR command to remove the games from the image
- C - Use the PKGMGR command to remove the games from the computers which have already installed the image. Use the PKGMGR command to remove the games from the image
- D - Use the SYSOCMGR command to remove the games from the computers which have already installed the image. Use the SYSOCMGR command to remove the games from the image

Answer: C

Question: 40

You install Windows Vista on computers in your company. The computers have multiple hardware configurations. You plan to add additional hardware configurations in the future. You need to ensure that all hardware configurations function correctly when Windows Vista is installed. You must accomplish this task with the least amount of administrative effort. What should you do?

- A - Create a Windows Vista image for each hardware configuration. Ensure each Windows Vista Image includes the appropriate device drivers.
- B - Create a distribution point which includes an Out-of-Box Drivers folder. Add all device drivers to this folder. Ensure your unattended setup installation file uses this Out-of-Box Drivers folder.
- C - Create a single Windows Vista image. Use the PKGMGR command to add device drivers to the image when you add additional hardware configurations.
- D - Create a single Windows Vista image. Add an Out-of-Box Drivers folder to the root of the image. Add all device drivers to this folder.

Answer: B

Question: 41

You are installing Windows Vista on computers that do not support network booting using PXE. You need to ensure that users are not prompted for input when they install Windows Vista on these computers. What should you do?

- A - Create an unattended setup installation file named unattend.xml. Copy the file to the sysvol shared folder.
- B - Create an unattended setup installation file named autounattend.xml. Copy the file to a USB

flash drive (UFD) device. Ensure the UFD device is plugged into the computer when Windows Vista is installed.

C - Create an unattended setup installation file named unattend.xml. Copy the file to the root of the installation media.

D - Create an unattended setup installation file named autounattend.xml. Add the file to the Build\$ share on a Windows Deployment Services (WDS) server.

Answer: B

Question: 42

Your company creates a custom Windows Vista installation image that includes support for the English and Spanish languages. Your company then hires users whose primary language is French. You need to add support to the reference computer image for users whose primary language is French. You must accomplish this task using the least administrative effort. What should you do?

A - Install the image on a reference computer. Add the appropriate language pack to the image. Capture an image of the reference computer.

B - Mount the image using the ImageX utility. Use the PKGMGR command to add the appropriate language pack to the image.

C - Create a folder named fr-FR in the root of the image. Add the language pack file to this folder.

D - Create a data WIM file. Add the language pack file to the data WIM file. Add a reference to the data WIM file in the images automated setup installation file.

Answer: B

Question: 43

Your company has three Windows Vista installation images. You need to store a copy of all Windows Vista installation images on a server in a branch office. You need to ensure the images use the smallest possible amount of disk space. What should you do?

A - Use the ImageX utility to apply the images to folders on your computers. Use the ImageX utility to capture each image to a separate WIM file using maximum compression.

B - Use the ImageX utility to split the three images into smaller sizes. Transfer the split images to the branch office.

C - Use the ImageX utility to mount image to a folder on your computer. Enable NTFS compression on the folders. Use the ImageX utility to unmount the images. Transfer all three images to the branch office.

D - Use the ImageX utility to apply two of the images to folders on your computer. Use the ImageX utility to append those two images to the third image. Transfer the third image to the branch office.

Answer: D

Question: 44

Your company has created a custom Windows Vista image which includes several language

packs. You access the default Windows Vista installation image and use Windows System Image Manager to create an unattended setup installation file. You discover that you cannot access language pack settings in Windows System Image manager. You need to ensure that you can create an unattended setup installation file for your custom Windows Vista image that includes language pack settings. What should you do?

- A - Use Windows System Image Manager to load the catalog files that are included on the default installation media.
- B - Use Windows System Image Manager to generate a new catalog based on your custom Windows Vista image.
- C - Copy the language packs used in your custom Windows Vista Image to your computer.
- D - Add a Microsoft-Windows-Setup ImageInstall setting to the Pass 1 - windowsPE pass in the unattended setup installation file.

Answer: B

Question: 45

You plan to upgrade computers from Windows XP to Windows Vista. You will also migrate user state from Windows XP to Windows Vista by using the User State Migration Tool. Your company uses a custom application that creates files with a .FRM extension. You need to ensure that files created by the custom application are included in the user state during the migration. What should you do?

- A - Edit the MigUser.xml file.
- B - Edit the UserData.inf file.
- C - Edit the MigData.inf file.
- D - Edit the MigApp.xml file.

Answer: A

Question: 46

You plan to upgrade computers from Windows XP to Windows Vista. You need to create a shared folder on a server to store user state during the upgrade. You need to ensure that the shared folder contains enough free space to store user state. What should you do?

- A - Run the User State Migration Tool ScanState command using the /p switch.
- B - Review the properties of the My Documents folder on the Windows XP computers.
- C - Run the DIR /S command on the Windows XP computers.
- D - Run the User State Migration Tool ScanState command with the /o switch.

Answer: A

Question: 47

You plan to upgrade 1,000 computers from Windows XP to Windows Vista. You will also migrate user state from Windows XP to Windows Vista. The computers hard disk drives will be repartitioned during the upgrade process. You need to ensure that user state is migrated from

Windows XP to Windows Vista during the upgrade. You must accomplish this task using the least administrative effort. What should you do?

- A - Use the Windows Easy Transfer wizard to migrate the user state. Store the user state on an external hard drive.
- B - Use the User State Migration Tool (USMT) to migrate the user state. Store the user state on a folder on the local hard disk. Delete all other folders on the local hard disk.
- C - Use the User State Migration Tool (USMT) to migrate the user state. Store the user state on a folder on a network server.
- D - Enable roaming profiles and folder redirection on all user accounts. Upgrade the computers to Windows Vista.

Answer: C

Question: 48

You plan to upgrade 1,000 computers from Windows XP to Windows Vista. You will also migrate user state from Windows XP to Windows Vista. The hard drives of the computers are configured as shown in the following table.

You examine the Windows XP computers and determine that the user state is 20GB.

You need to migrate user state from Windows XP to Windows Vista. You need to accomplish this task with the minimum amount of network traffic.

What should you do?

- A - Configure USMT to use a shared folder on a server as the temporary storage area during the migration. Repartition the hard disk.
- B - Configure USMT to use partition 1 as the temporary storage area during the migration.
- C - Configure USMT to use a shared folder on a server as the temporary storage area during the migration. Reformat the hard disk.
- D - Configure USMT to use the partition 2 as the temporary storage area during the migration.

Answer: D

Question: 49

You plan to deploy Windows Vista using Zero Touch Installation (ZTI). You use the Business Desktop Deployment (BDD) Workbench to create an SMS 2003 OSD deployment point. You attempt to create a reference computer using the SMS 2003 OSD deployment point and discover that you can not access the SMS 2003 OSD deployment point. You need to build a reference computer using the SMS 2003 OSD deployment point. What should you do?

- A - Share the deployment point as Build\$.
- B - Install Windows Deployment Services (WDS) on the computer which contains the deployment point.
- C - Share the path you specified in the BDD deployment wizard using the share name you specified in the BDD deployment wizard.
- D - Install Systems Management Server 2003 on the server containing the deployment point.

Answer: C

Question: 50

You use Windows Deployment Services (WDS) to deploy Windows Vista. You discover that some of the computers in the Sales department are not able to install Windows Vista using WDS. You also discover that these computers are unable to network boot using PXE. You need to ensure that you can install Windows Vista using WDS on the computers in the Sales department. What should you do?

A - Use the Business Desktop Deployment workbench to create a distribution share on the WDS server. Install Windows Vista using this share.

B - Add a DHCP Relay Agent to the WDS Server. Configure the WDS Server to not use DHCP Option 60.

C - Use the Windows Advanced Installation Kit to create a custom build of Windows PE which includes network drivers for the client computers. Use Windows PE to start the Windows Vista installation.

D - Create WDS Discovery Image. Use this image to create a bootable CD. Install Windows Vista using the WDS Discovery image.

Answer: D

Question: 51

You use System Image Manager to create an automated setup installation file named unattend.xml. You copy the unattend.xml file to a USB flash drive (UFD). You insert the Windows Vista product DVD and the UFD in a computer and discover that Windows Vista prompts for user input during the installation.

You need to ensure that Windows Vista does not prompt for user input during installation. You must also ensure that Windows Vista setup uses the settings in your unattend.xml file. What should you do?

A - Copy the unattend.xml file to the root of the C Drive.

B - Rename the unattend.xml file to Winnt.sif

C - Rename the Unattend.xml file to autounattend.xml.

D - Copy the unattend.xml file to the c:\Windows\Setup folder.

Answer: C

Question: 52

You deploy Windows Vista in a branch office. The network in the branch office has a single server named Server1 that provides DNS and DHCP services. You install Windows Deployment Services (WDS) on Server1. You add a Windows Vista installation image and boot image to the WDS server. When you attempt to network boot using PXE on client computers, they fail to connect to the WDS server. You need to ensure that users can install Windows Vista using WDS. What should you do? (Each correct answer presents part of the solution. Choose two.)

A - Configure WDS to listen on port 67.

- B - Install a DHCP Relay agent on Server1.
- C - Use Windows Firewall to block port 67.
- D - Enable DHCP Option 60 on Server1.
- E - Unbind DHCP from the network interface on Server1.

Answer: A, D

Question: 53

You create a customized build of Windows PE. You need to display a welcome message to users of this customized build. You create an HTML document which contains your welcome message. What should you do next?

- A - Use the PEIMG command to add the WinPE-XML package to your Windows PE build. Add the path to the HTML file to the WINPESHL.INI file.
- B - Add the HTML file to the Windows\Branding folder in your Windows PE build.
- C - Add the path to the HTML file to the WindowsShell.Manifest file in your Windows PE build.
- D - Use the PEIMG command to add the WinPE-HTA package to your Windows PE build. Add the path to the HTML file to the startnet.cmd file.

Answer: D