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Vendor: Microsoft

Exam Code: 70-582

Exam Name: Microsoft TS: Windows Embedded
Standard 7 for Developers Exam

Version: Demo

Question: 1.

You are deploying a final and resealed Windows Embedded Standard 7 Windows Image (WIM) file to a target device. You need to create a bootable DVD to automatically deploy the WIM file to the target device. What should you do?

- A. Use the HD2ISO.exe tool to create an ISO file that contains the WIM file, the ImageX tool, and an edited Boot.ini file to deploy the WIM file. Burn the ISO file on a writable DVD .
- B. Use the HD2ISO.exe tool to create an ISO file that contains the WIM file, the ImageX tool, an ntldr file, and an edited Boot.ini file to deploy the WIM file. Burn the ISO file on a writable DVD .
- C. Create a WindowsPE image by using Image Configuration Editor (ICE). Change the bootcfg file from WindowsPE to use the ImageX.exe tool to deploy the WIM file. Use the oscdimg.exe tool to generate a bootable ISO file. Burn the ISO file on a writable DVD .
- D. Create a WindowsPE image by using Image Configuration Editor (ICE). Change the startnet file from WindowsPE to use the ImageX.exe tool to deploy the WIM file. Use the oscdimg.exe tool to generate a bootable ISO file. Burn the ISO file on a writable DVD .

Answer: D

Question: 2.

You deploy devices that run the same Windows Embedded Standard 7 image. You need to enable or disable package features in a single device without re-imaging the device. You want to achieve this goal by using the minimum amount of administrative effort. What should you do?

- A. From the answer file for the image, open the Properties page for the feature and set the Disabled option to True. Run the `DISM /online /Apply_Unattend:<"answerfile.xml">` command.
- B. Run the `DISM /online /Enable-Feature /FeatureName:<feature>` command to enable a feature. Run the `DISM /online /Disable-Feature /FeatureName:<feature>` command to disable a feature.
- C. Run the `DISM /online /Add-Package /PackagePath:<"package.cab">` command to enable a feature. Run the `DISM /online /Remove-Package /PackageName:<feature name in image>` command to disable a feature.
- D. Create separate custom answer files that have a specific set of features for each device. Run the `DISM /online /Apply_Unattend:<"custom_answerfile.xml">` command to enable or disable features based on the custom answer file.

Answer: B

Question: 3.

A Windows Embedded Standard 7 image is deployed to Ethernet-enabled, handheld devices. You need to ensure that the devices can be updated periodically without being re-imaged. What should you do?

- A. Create an answer file by using the updated packages. From the %SystemRoot%\System32\Sysprep directory, run the Sysprep /unattend:AutoUnattend.xml command on each device.
- B. Create an answer file and a configuration set by using the updated packages. Run the PkgScn /Get-Packages /ConfigSetDir:<path to configuration set answer file> command on each device.
- C. Create a distribution share by using the updated packages. Re-configure the images answer file to point to the new distribution share. Start each device to WindowsPE and run the setup /unattend:AutoUnattend.xml command.
- D. Run the Pkgscn /Find-Updates /PackagePath:<path to packages> /ConfigSetDir:<path to configuration set> command on each device to create a configuration set. Run the DISM /online /Apply_Unattend:AutoUnattend.xml command by using the answer file for the configuration set.

Answer: D

Question: 4.

You are updating a Windows Embedded Standard 7 device offline. You need to remove outdated files from previous updates on the device. What should you do?

- A. Run the ImageX.exe tool along with the /delete option.
- B. Run the Package Scanner tool along with the /Find-Scavenge option to generate an answer file. Use the DISM tool to apply the answer file.
- C. Run the Package Scanner tool along with the /Get-Packages option to generate an answer file. Use the DISM tool to apply the answer file.
- D. Run the DISM tool along with the /Get-Packages option. Use the DISM tool along with the /Remove-Package option to remove all packages that are found.

Answer: B

Question: 5.

You are developing a Windows Embedded Standard 7 image. You need to implement a recovery method on the hard disk that contains the image. What should you do?

- A. Start the device that contains the image by using WindowsPE. Use the ImageX.exe tool to append the WindowsPE Boot.wim file to the target image file. Add the system recovery image to the partition.
- B. Use the Diskpart tool to create a recovery partition on the hard disk that contains the image. Copy the WindowsPE source files to the hard disk drive. Use the Diskpart tool to mark the partition as Read-Only.
- C. Use the Diskpart tool to create a second partition on the hard disk. On the device that contains the image, access the Control Panel/System and Security feature and select the Backup and Restore option. Select the Create a System Image option and place the image on the second partition.
- D. Use the Diskpart tool to create a second partition. Use the ImageX.exe tool to apply the WindowsPE Boot.wim file to the partition. Copy the Bootmgr file and the \boot directory to the root of the partition. Create a new boot configuration database to enable booting from the partition.

Answer: D

Question: 6.

You are updating a Windows Embedded Standard 7 Windows Image (WIM) file. You need to add an out-of-box device driver to the image by using the minimum amount of administrative effort. What should you do?

- A. Mount the image by using the ImageX.exe tool. Add the device driver by using the PkgMgr.exe tool. Dismount the image and commit the changes.
- B. Deploy the image to a target device by using WindowsPE and the ImageX.exe tool. Install the device driver by using the DPInst.exe tool. Capture the deployed and updated image by using the ImageX.exe tool.
- C. Mount the image by using the DISM tool. Add the device driver by using the DISM /Image:<path to image file> /Add-Driver /Driver:"driver.inf" command. Dismount the image and commit the changes.
- D. Create an answer file by setting the value of the WindowsEmbedded/PnPCustomizationNonWinPE option in the DriverPaths setting to the location of the driver files. Set the configuration pass as offlineServicing. Mount the image by using the DISM tool. Run the DISM /Image:<path to image file> /Apply_Unattend:"answerfile.xml" command on the image.

Answer: C

Question: 7.

You are developing a Windows Embedded Standard 7 image for a device that will be deployed over a network that is not connected to the Internet. You need to ensure that Microsoft updates can be installed on the device. What should you do?

- A. Add the Windows Update package to the image. Use the Windows Update Standalone Installer (WUSA.exe) tool to install each update individually.
- B. Add the Windows Server Update Service (WSUS) client application to the device image. Configure the client application to receive and apply updates on a daily basis.
- C. Add the System Control Panel package to the device image. In the System Control Panel/Security/Windows Update tab, configure Windows Update to download updates but allow the user to decide whether to install the updates.
- D. Add the Microsoft Management Console package to the device image. Use the System Tools/Task Scheduler/SyncCenter tool to create a basic task to regularly run a script to poll an internal server that runs the Windows Server Update Service (WSUS).

Answer: A

Question: 8.

You are developing a Windows Embedded Standard 7 image for a device. The device does not have sufficient RAM to run a custom version of WindowsPE. The device has a DVD drive but does not have USB or networking capability. You need to configure WindowsPE to run on the device. What should you do?

- A. Create a page file that is large enough to include the WindowsPE image on the hard disk.
- B. Use the BCDEdit tool to modify the boot configuration database so that WindowsPE will start directly from the DVD .
- C. Create a second partition on the devices hard disk drive. Ensure that the partition is large enough to include the WindowsPE image. Copy the image to the partition.
- D. On a target device that has sufficient memory, start WindowsPE with the Profiling option enabled. Perform the specific tasks used for maintenance. Create a new WindowsPE image by using the profile.

Answer: B

Question: 9.

You deploy a Windows Embedded Standard 7 image to a public kiosk that has Internet access. You need to ensure that system updates are automatically received and applied to the online image. What should you do?

- A. Include Windows Installer in the image.
- B. Use the SyncCenter tool to create a basic task that invokes the Windows Update Standalone installer on a daily basis.
- C. Configure the Windows Update agent to automatically examine the Windows Update server and silently download and install updates.
- D. Configure Windows Defender to automatically examine and install updates. Include the system management administrative tools in the image.

Answer: C

Question: 10.

You are updating a Windows Image (WIM) file for a Windows Embedded Standard 7 device. You have three packages named SysPackage1, SysPackage2, and SysPackage3. Each package has installation dependencies. You need to update the image by using the packages. What should you do?

- A. Mount the image by using the DISM tool. Add each packages files and folders to the appropriate location by using Windows Explorer. Dismount the image and commit the changes.
- B. Mount the image by using the DISM tool. Create an answer file that contains the required packages. Apply the packages by using the `DISM /Image:<image file path> /Apply_Unattend:<path to unattend.xml>` command. Dismount the image and commit the changes.
- C. Mount the image by using the DISM tool. Apply the packages by using the `DISM /Image:<image file path> /Add-Package /PackagePath:"SysPackage1"/PackagePath:"SysPackage2"/PackagePath:"SysPackage3"` command. Dismount the image and commit the changes.
- D. Use WindowsPE and the ImageX.exe tool to install the image on a target device. Apply the packages by using the `DISM /online /Add-Package /PackagePath:" SysPackage1"/PackagePath:" SysPackage2"/PackagePath:" SysPackage3"` command.

Answer: B

Question: 11.

You are deploying a Windows Embedded Standard 7 image to a portable device. You build and test the device by using only English as the language. End users must be able to select a language other than English from the Windows Welcome screen. You need to ensure that the device includes both languages. You need to achieve this goal without taking the device offline. What should you do?

- A. Use an unattended answer file with a RunSynchronous command in the oobeSystem pass to invoke the `Ipksetup /i <locale> /p <path to LPxab>` command.
- B. Use an unattended answer file that includes the language pack for the selected language. Run the `DISM /online /Apply_Unattend:<"unattend.xml">` command.
- C. Install the language pack for the selected language by using the `DISM /online /Add-Package /PackagePath:LPxab` command. Run the `Sysprep /oobe /shutdown` command. Lang.ini file to include the

Answer: C

Question: 12.

You are updating a Windows Embedded Standard 7 Windows Image (WIM) file. You download all available updates from the Microsoft

Web site. You need to apply the updates to the image. What should you do?

- A. Run the DISM tool along with the `/Add-Package` and `/IgnoreCheck` options.
- B. Run the Package Scanner tool along with the `/Get-Packages` option to generate an answer file. Run the DISM tool along with the `/ApplyJnattend` option to update the image.
- C. Run the Package Scanner tool along with the `/Find-Updates` option to generate an answer file. Run the Sysprep tool along with the `/Unattend` option to update the image.
- D. Run the Package Scanner tool along with the `/Find-Updates` option to generate an answer file. Run the DISM tool along with the `/ApplyJnattend` option to update the image.

Answer: D

Question: 13.

You have a Windows Embedded Standard 7 image. You need to create recovery media that has WindowsPE on a USB flash drive. What should you do?

- A. Generate the required files by using the Copype.cmd command. Use the Diskpart tool to create a bootable partition on the USB flash drive. Copy the files from the \ISO directory created by the Copype.cmd command to the USB flash drive.
- B. Format the USB flash drive by using the Diskpart tool and assign the drive letter "X:" to it. Copy the base WindowsPE image (Winpe.wim) to the root directory of the USB flash drive.
- C. Format the USB flash drive. Use the Bootsect.exe program to create a BOOTMGR boot sector on the drive. Use the Copype.cmd command to copy the required files to the USB flash drive.
- D. Format the USB flash drive by using the FORMAT command. Set the Master Boot Record (MBR) to mark the first partition as active. Copy the base WindowsPE image (Winpe.wim) and the etfsboot.com file to a folder. Use the oscdimg.exe tool to create an ISO file that contains the contents of the folder. Copy the ISO file to the USB flash drive.

Answer: A

Question: 14.

You are developing a Windows Embedded Standard 7 image that will be deployed to a target device. You have a third-party application that is used to diagnose and repair file corruption. You need to create a recovery method that includes the third-party application. What should you do?

- A. Mount the WindowsPE image by using the DISM tool. Copy the files for the application to the mounted image. Commit the changes and copy the image to \ISO\sources\boot.wim.
- B. Use the Copype.cmd command to create the files and folders for a WindowsPE image. Create a sub-directory under the \ISO\sources directory. Copy the files for the application to that location.
- C. Install the application on a development computer. Use the ImageX.exe tool to capture the folders and files that will be used by the application. Append the resulting image file to the WindowsPE image by using the ImageX.exe tool.
- D. Use the DISM tool to enable profiling on the WindowsPE image. Boot the WindowsPE image and install the application. Run the Wpeutil tool to save the profile. Mount the original WindowsPE image and apply the profile by using the DISM tool.

Answer: A

Question: 15.

You have an image for a Windows Embedded Standard 7 device. The image supports English and Spanish. The image is configured for English. You need to set the UI language, user, system, and input locale for the image from English to Spanish. What should you do?

- A. Run the DISM tool along with the /Set-AllIntl option.
- B. Run the ImageX.exe tool along with the /export option.
- C. Run the Sysprep tool along with the /generalize option.
- D. Run the Wpeutil tool along with the /SetMuiLanguage option.

Answer: A

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