

Vendor: Microsoft

> Exam Code: 74-697

Exam Name: OEM Preinstallation

Question 41 -- Question 60

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QUESTION 41

You deploy an image of Windows 8 to 500 client computers that will be shipped to a customer. You start one of the computers and verify that the Windows Welcome screen is displayed. You need to restart the computer in audit mode. Which keyboard shortcut should you use?

- A. CTRL+SHIFT+ESC
- B. WIN + D
- C. CTRL+SHIFT+F3
- D. CTRL+ALT+TAB

Answer: C **Explanation:**

Boot to audit mode manually (on a new or existing installation)

At the OOBE screen, press CTRL+SHIFT+F3.

Windows reboots the computer into audit mode, and the System Preparation (Sysprep) Tool appears.

QUESTION 42

You have a Windows 8 image.

You plan to install updated network drivers and a management application to the image. You need to recommend which deployment method must be used to change to the image. What should you include in the recommendation?

- A. Online servicing
- B. Offline servicing
- C. Modifications to Oobe.xml
- D. Modifications to Startnet.cmd

Answer: B Explanation:



Use the offlineServicing pass to apply unattended Setup settings to an offline Windows image. During this configuration pass, you can add language packs, updates, or other packages to the offline image.

QUESTION 43

You mount an image of Windows 8.

You need to add several network adapter drivers to the image as quickly as possible.

Which two Dism parameters should you use? (Each correct answer presents part of the solution. Choose two.)

- A. /index
- B. /Add-Package
- C. /ForceUnsigned
- D. /Add-Driver
- E. /Recurse

Answer: DE Explanation:

- At a command prompt, type the following command to add a specific driver to the image. Dism /Image:C:\test\offline /Add-Driver /Driver:C:\drivers\mydriver.INF

- Multiple drivers can be added on one command line if you specify a folder instead of an .inf file. To install all of the drivers in a folder and all its subfolders use the /recurse option.

For example,

Dism /Image:C:\test\offline /Add-Driver /Driver:c:\drivers /Recurse

Reference: Add and Remove Drivers Offline

QUESTION 44

You have a technician computer that has the Windows Assessment and Deployment Kit (Windows ADK) installed.

You have a Windows Preinstallation Environment (Windows PE) build environment that contains the Boot.wim image.

You need to add Imagex.exe to Windows PE.

You mount Boot.wim.

What should you do next?

- A. From Windows System Image Manager, add the path to Imagex.exe to the <settings pass = "windowsPE"> section of the Unattend.xml file.
- B. From Windows Explorer, copy Imagex.exe.
- C. Add Imagex.exe to the third line of the Startnet.cmd file.
- D. Run dism.exe /add-package.

Answer: B Explanation:

Copy imagex.exe to your c:\windows\system32 folder for easy access.

QUESTION 45

Drag and Drop Question

You have an offline image of Windows 8 Pro.

The image contains a driver for a third-party hardware device.

An updated driver for the device is released.

You need to add the driver to the image.

The solution must minimize administrative effort.

Which three actions should you perform in sequence? (To answer, move the appropriate three



actions from the list of actions to the answer area and arrange them in the correct order.)

	(IIIIII
Actions	Answer Area
Add the driver to Windows System Image Manager (Windows SIM).	
Capture the image	
Copy the INF files for the driver to the Windows\Inf folder.	
Unmount the image.	
Mount the image.	
Deploy the image.	
Inject the driver.	
Answer:	1.5
Actions	Answer Area
Add the driver to Windows System Image Manager (Windows SIM).	Mount the image.
Capture the image	
Copy the INF files for the driver to the Windows\Inf folder.	Inject the driver.
Unmount the image.	
Mount the image.	Unmount the image.
Deploy the image.	
Inject the driver.	

QUESTION 46

You have a technician computer that has the Windows Assessment and Deployment Kit (Windows ADK) installed.

You have a Windows Preinstallation Environment (Windows PE) image.

You plan to optimize the Windows PE image by removing unnecessary components from the image. You need to enable profiling for the image.

Which package should you add to the base Windows PE image before you can enable profiling?

- A. winpe-setup.cab
- B. winpe-mdac.cab
- C. winpe-scripting.cab
- D. winpe-wmi.cab



Answer: D Explanation: WinPE-WMI

Windows Management Instrumentation (WMI) support.

A subset of the WMI providers that enables minimal system diagnostics.

QUESTION 47

You deploy a reference image of Windows 8 to a client computer.

You need to open a command prompt during the GUI-mode setup phase.

Which keyboard shortcut should you use?

- A. CTRL+SHIFT+F3
- B. SHIFT+F10
- C. CTRL+ALT+TAB
- D. WIN + D

Answer: B

QUESTION 48

You work for an OEM system builder named Fabrikam, Inc.

You plan to deploy Windows by running setup.exe and an answer file.

You need to configure the answer file to perform the following:

- Install an out-of-box device driver.
- Set the path to the out-of-box device driver to a network share.

Which two possible configuration passes can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. Specialize
- B. Generalize
- C. OfflineServicing
- D. WindowsPE

Answer: CD Explanation:

You can install additional device drivers during Windows Setup by creating an answer file. In this answer file, you can specify the paths to device drivers on a network share (or a local path) by adding the Microsoft-Windows-PnpCustomizationWinPE or Microsoft-Windows-PnpCustomizationNonWinPE components and specifying the configuration passes in which you intend to install them. You can install device drivers in the windowsPE (D), offlineServicing (C), auditUser or auditSystem configuration passes.

Reference: Add Device Drivers During Windows Setup

QUESTION 49

You plan to deliver 20 new client computers to a customer.

The computers will have Windows 8 preinstalled.

The customer currently has four client computers that have a Full Packaged Product (FPP) version of Windows 7 Ultimate.

The customer plans to install Windows 8 on the four computers.

You need to recommend a Windows 8 licensing solution for the 24 computers.

The solution must minimize licensing costs.

What should you recommend?



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- A. 20 FPP licenses for Windows 8 and four OEM licenses for Windows 8
- B. 20 OEM licenses for Windows 8 and four FPP licenses for Windows 8
- C. 24 OEM licenses for Windows 8 with Software Assurance
- D. 24 OEM licenses for Windows 8

Answer: B Explanation:

OEM licenses for the 20 preinstalled computer, but cannot use OEM on the Windows 7 compuers.

QUESTION 50

You work for an OEM system builder.

You create a custom image of Windows 8 for a customer.

You deploy the image to 100 client computers that are then shipped to the customer.

For recovery purposes, the customer requests that you provide removable media that contains the image.

What should you do?

- A. Inform the customer that the customer must download the custom image from the Microsoft Volume Licensing Service Center (VLSC).
- B. Create an image of a reference computer on a DVD by using a third-party imaging software.
- Inform the customer that you are prohibited from providing a recovery solution to removable media.
- D. Create an image of a reference computer on a USB key by using a third-party imaging software.

Answer: C Explanation:

System builders may not offer a recovery solution with removable media (e.g., a recovery CD) because it is prohibited by the terms of the Microsoft OEM System Builder License. A full version of the Windows operating system is provided on a hologram CD in the Microsoft System Builder pack for each end user, and the CD must be transferred to the end user at the time of distribution. The hologram CD acts as the recovery media.

QUESTION 51

You plan to deploy an image to several client computers that have identical hardware installed. You need to prevent the Plug and Play device drivers from being uninstalled and then reinstalled when the image is deployed.

Which configuration pass in the answer file should you modify?

- A. auditSystem
- B. oobeSystem
- C. specialize
- D. generalize

Answer: D **Explanation:**

Persisting Plug and Play Device Drivers During the generalize Configuration Pass

You can persist device drivers when you run the Sysprep command together with the /generalize option. To do this, specify the PersistAllDeviceInstalls setting in the Microsoft-Windows-PnPSysprep component. During the specialize configuration pass, Plug and Play scans the computer for devices, and then installs device drivers for the detected devices. By default, the computer removes these device drivers from the system when you generalize the system. If you set the Microsoft-Windows-PnPSysprep\PersistAllDeviceInstalls setting to true in an answer file,



Sysprep doesn't remove the detected device drivers.

QUESTION 52

You work for an OEM system builder.

What are three possible ways to distribute Windows 8 OEM desktop operating system licenses? (Each correct answer presents a complete solution. Choose three.)

- A. A sealed System Builder pack that comes with the purchase of a new computer that has an operating system preinstalled
- B. A sealed System Builder pack without the purchase of a computer
- C. A sealed System Builder pack that comes with the purchase of a new computer that does not have an operating system preinstalled
- D. An unsealed System Builder pack without the purchase of a computer
- E. An unsealed System Builder pack that comes with the purchase of a new computer that does not have an operating system preinstalled
- F. An unsealed System Builder pack that comes with the purchase of a new computer that has an operating system preinstalled

Answer: ACF **Explanation:**

System Builder OEM Windows is intended for Pre-Install on a new PC. (not B, not D, not E) Note:

Windows 8 licensing terms for OEM system builder packs

- Opened pack

By opening the pack, you agree to the license terms. You must preinstall the license for Windows desktop software onto a fully assembled PC's hard drive using the OPK.

- Unopened pack

Unopened packs can be delivered to another system builder--an OEM, assembler, refurbisher, or preinstaller of software on computer systems.

QUESTION 53

You are creating an answer file for a deployment of Windows 8.

You need to specify the keyboard layout in the answer file.

What should you configure in the answer file?

- A. UserLocale
- B. UlLanguage
- C. InputLocale
- D. SystemLocale

Answer: C Explanation:

InputLocale-This setting specifies the input locale and keyboard layout combinations.

QUESTION 54

You are preparing the hard disk drive for a Unified Extensible Firmware Interface (UEFI)-based computer.

You start the computer from a Windows Preinstallation Environment (Windows PE) environment.

You need to ensure that you can start Windows from the hard disk drive.

Which command should you use?

- A. Bcdedit
- B. Bcdboot



C. DiskpartD. Bootsect

Answer: B Explanation:

The BCDboot tool is a command-line tool that enables you to manage system partition files.

You can use the tool in the following scenarios:

- Setting up a system partition when you deploy new computers.

For more information, see Capture and Apply Windows Images.

- Setting up Windows to boot to a virtual hard disk. For instructions, see Walkthrough: Deploy a Virtual Hard Disk for Native Boot.

- Repairing the boot environment located on the system partition. If the system partition has been corrupted, you can use BCDboot to replace the system partition files with new copies of these files from the Windows partition.

QUESTION 55

You are creating a Windows 8 answer file.

You need to modify the order in which the app tiles appear on the Start screen.

Which component should you add to the answer file?

- A. Microsoft-Windows-Deployment
- B. Microsoft-Windows-Setup
- C. Microsoft-Windows-SharedAccess
- D. Microsoft-Windows-Shell-Setup

Answer: D Explanation:

The Microsoft-Windows-Shell-Setup contains elements and settings that control how the shell of the Windows operating system is installed on a destination computer.

QUESTION 56

You work for an OEM system builder named Fabrikam, Inc.

You are creating a Windows 8 reference image for a customer.

The customer wants to name each newly deployed client computer based on the serial number of the computer.

You create a custom script to rename each computer based on the computer's serial number obtained from the BIOS.

You need to ensure that the script executes after Windows Setup is complete and that the script executes with elevated access privileges.

Which object should you configure in the Microsoft-Windows-Shell-Setup element of the answer file?

- A. FirstLogonCommands
- B. ComputerName
- C. AutoLogon
- D. LogonCommands

Answer: A **Explanation:**

FirstLogonCommands specifies commands to run the first time a user logs on to the computer. These commands are run only once.

Commands run during FirstLogonCommands are silently elevated (as long as the logged-on user has administrative privileges) because running these commands requires either editing the registry



with administrative privileges or launching Windows Setup with FirstLogonCommands specified in an unattended installation answer file.

QUESTION 57

A technician applies an image of Windows 7 to a client computer.

The technician reports that several errors occurred during the Windows Welcome phase of the setup.

You need to view the errors that occurred during Windows Welcome.

Which file should you view?

- A. Setupact.log
- B. Setupapi.offline.log
- C. Cbs unattend.log
- D. Setupapi.dev.log

Answer: A Explanation:

Setupact.log

Contains information about setup actions during the installation.

QUESTION 58

You have a reference computer.

You need to capture an image of the reference computer.

You generalize the image.

What should you do next?

- A. Log on to a technician computer as a local administrator and start Windows System Image Manager (Windows SIM).
- B. Start the reference computer by using Windows Preinstallation Environment (Windows PE).
- C. From the reference computer, open a command prompt as a local administrator.
- D. Log on to a technician computer as a local administrator and run dism.exe.

Answer: B Explanation:

Creating a Build-to-Plan (BTP) Windows Image

In the build-to-plan (BTP) scenario, you create a single Windows reference image to install computers that use the same hardware configuration. You customize the single Windows reference installation by installing Windows and then adding additional drivers and applications. You then capture the Windows image and use it to install your computers. No additional modifications are made to this image.

This scenario comprises the following stages:

- You install Windows on a reference computer.
- After the installation is complete, you boot the computer and install any additional device drivers or applications.
- After you update the Windows installation, you run the sysprep /oobe /generalize command. The /generalize option instructs Sysprep to remove system-specific data from the Windows installation. System-specific information includes event logs, unique security IDs (SIDs), and other unique information. After the unique system information is removed, the computer shuts down. The /oobe option instructs the Windows installation to run Windows Welcome the next time the computer boots.
- After the computer shuts down, you can boot to Windows PE or another operating system on the computer
- You then capture the Windows installation with ImageX, by creating a reference image with which



to install computers with the same hardware configuration.

QUESTION 59

You are preparing a new Windows 8 image.

The image will be deployed to the computers sold by your company.

You need to add the company's technical support hours, technical support phone number, and technical support URL to the image.

Which component of the answer file should you modify?

- A. Microsoft-Windows-Setup
- B. Microsoft-Windows-Shell-Setup
- C. Microsoft-Windows-RemoteAssistance-Exe
- D. Microsoft-Windows-HelpAndSupport

Answer: D **Explanation:**

HelpAndSupport specifies Original Equipment Manufacturer (OEM) information for customized pages in Help and Support.

This information appears in several locations in Help and Support. These locations include the home and escalation pages.

Incorrect:

Not B:

The Microsoft-Windows-Shell-Setup contains elements and settings that control how the shell of the Windows operating system is installed on a destination computer.

QUESTION 60

Which statement correctly describes the functionality of the Windows 8 version of Reagentc?

- A. Reagentc can be used to service an online image and an offline image.
- B. Reagentc can be used to service an online image only.
- C. Reagentc can be used to service an offline image only.
- D. Reagentc can be used from Windows Preinstallation Environment (Windows PE) only.

Answer: A **Explanation:**

REAgentC.exe is used for deploying custom Windows Recovery Environment (Windows RE) as well as for enabling image recovery solutions.

You can run the REAgentC command on an offline Windows image or on a running Windows operating system.

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