

[2017-New-Exams] Exam Pass 100% ! Braindump2go 70-735 VCE Exam Dumps 70Q Instant Download[22-32]

2017 Oct New 70-735 Exam Dumps with PDF and VCE Free Updated Today! Following are some new 70-735 Questions: 1.|2017 New 70-735 Exam Dumps (PDF & VCE) 70Q&As Download:<https://www.braindump2go.com/70-735.html> 2.|2017 New 70-735 Exam Questions & Answers Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNZDBFeXJYTkxyQTQ?usp=sharing>

QUESTION 22 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are configuring a reference computer for a new UEFI-based deployment image of the 64-bit version of Windows 10. The reference computer has two physical hard disk drives. You need to configure a partition on Disk 0 to support a recovery partition.

Solution: You create a primary partition of 250 GB that uses the NTFS file system.

Does this meet the goal?

A. Yes
B. No

Answer: A

QUESTION 23 Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

You have an image of Windows 10 for a new desktop computer model. You plan to deploy the computer to multiple regions around the world. You need to add new languages to the image by using Features on Demand language packs.

Which parameter should you specify when you run dism.exe?

A. /Add-Capability
B. /Add-Driver
C. /Add-Package
D. /Add-ProvisionedAppxPackage
E. /Apply-CustomDataImage
F. /Apply-Image
G. /Apply-Unattend
H. /Export-Image

Answer: A

QUESTION 24 You plan to deploy Windows 10 on several computers by using images. The computers will contain a Push Button Reset (PBR). You need to ensure that the computer configuration supports PBR.

Which computer configurations must be available?

A. a recovery image file
B. a DVD drive that contains the installation media
C. a full system backup
D. a recovery partition

Answer: D

QUESTION 25 You deploy a Windows image to a reference computer. You sign in to the reference computer by using the built-in administrator account and you modify the user environment. You need to deploy the image to several client computers. The image must contain the profile of the built-in administrator account as the default profile.

Which two actions should you perform before you capture the image?

Each correct answer presents part of the solution.

A. Run sysprep.exe/generalize/unattend:unattend.xml
B. Create an answer file that contains the Microsoft-Windows-SetupUserData settings
C. Run sysprep.exe/generalize /mode:vm
D. Run sysprep.exe/audit/unattend:unattend.xml
E. Create an answer file that contains the Microsoft-Windows-Shell_setup settings
F. Run dism.exe/apply-unattend:unattend.xml
G. Run dism.exe/image

Answer: AE

QUESTION 26 You prepare and sell a computer that has Windows pre-installed. The end user reports that Windows is damaged and that he plans to reinstall Windows. You need to recommend the method that the end user use to reinstall Windows.

What two methods should you recommend?

A. Reinstall by using Push Button Reset (PBR)
B. Reinstall by using an image from a DVD created by the System Builder
C. Reinstall by using a recovery DVD created by the System Builder
D. Return the computer to the System Builder for repair and then request that the computer is reimaged.

Answer: AD

Explanation: System Builders cannot create their own recovery or image DVDs; they can only supply DVDs created by Microsoft.

QUESTION 27 You are preparing the hard disk drive for a Unified Extensible Firmware Interface (UEFI)-based computer. You start 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. Bcdboot
B. Bootsect
C. Diskpart
D. Bcdedit

Answer: A

QUESTION 28 You need to prepare a hard disk for a Unified Extensible Firmware Interface (UEFI)-based computer.

Which three actions should you perform? (Each correct answer presents part of the solution.)

A. Format the Windows partition by using NTFS
B. Format the Windows partition by using FAT32
C. Create an EFI partition
D. Convert the hard disk to a GPT disk
E. Mark the system partition as active

Answer: CDE

QUESTION 29 You have a server named Server1 that runs Windows Server 2016. Server1 is located on a network that is disconnected from the Internet.

You have a computer named Computer1 that runs Windows 10. You download the Windows Assessment and Deployment Kit (Windows ADK) setup on Computer1. You need to create an installation source on a USB drive that can be used to install Windows ADK on Server1.

Which installation option should you use when you run the Windows ADK setup on Computer1?

A. /list
B. /layout
C. /ceip
D. /features
E. /installpath

Answer: D

QUESTION 30 You plan to create an image of Windows 10 that contains a push button reset solution. The solution will have custom settings for each edition of Windows 10.

You need to prepare the push-button reset solution. What should you include in the solution?

A. an unattended file and a bare metal recovery configuration
B. an unattended file and extensibility scripts
C. extensibility scripts and system restore points
D. a bare metal recovery configuration and Scanstate packages

Answer: D

Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/push-button-reset-overview> QUESTION 31 Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question. You have a computer named Computer1 that runs Windows 10. Computer1 has the Windows Assessment and Deployment Kit (Windows ADK) installed. You are building a new image of Windows 10. You have a network share that contains the driver files. Each driver is comprised of an INF file and several DLL files. You need to add the drivers to computers that are installed by using the Windows 10 image. You must achieve the goal without adding the drivers to the image. What should you do? A. Mount the Install.wim file. B. Mount the Boot.wim file. C. Modify the Winpeshl.ini file. D. Create an answer file. E. Modify the Windows.ini file. F. Create a provisioning package. G. Load a catalog file (.clg). H. Create a cabinet file (.cab). Answer: F

QUESTION 32 You are testing the push-button reset feature. When you attempt to recover a computer, you discover that after each restart the computer enters the Installing Windows phase. You discover that a third-party antivirus application is captured in the customization package. You need to modify the image to ensure that the push-button reset can complete successfully. What should you do first? A. Run scanstate.exe and specify the /hardlink parameter. B. Copy the subfolders of the Windows Assessment and Deployment Kit (Windows ADK) files from the User State Migration Tool (USMT) and Windows Setup. C. In the Scanstate configuration file, modify the Migrate attribute for the antivirus application. D. Run dism.exe and specify the /Cleanup-Wim and Cleanup-MountPoints parameters. Answer: C !!!RECOMMEND!!!

1.|2017 New 70-735 Exam Dumps (PDF & VCE) 70Q&As Download:<https://www.braindump2go.com/70-735.html>

2.|2017 New 70-735 Study Guide Video: YouTube Video: [YouTube.com/watch?v=6il_GOWTAnA](https://www.youtube.com/watch?v=6il_GOWTAnA)