

[July-2019-New100% Success-Braindump2go 70-735 Dumps 116Q Instant Download

July/2019 Braindump2go New 70-735 Exam Dumps with PDF and VCE New Updated! Following are some new 70-735 Exam

Questions:1.[2019 Latest Braindump2go 70-735 Exam Dumps (PDF & VCE) Instant Download:

<https://www.braindump2go.com/70-735.html>2.[2019 Latest Braindump2go 70-735 Exam Questions & Answers Instant

Download:<https://drive.google.com/drive/folders/0B75b5xYLjSSNZDBFeXJYTkxyQTQ?usp=sharing>Latest QuestionYour

company plans to release a new computer model that uses an NVMe Express (NVMe) host controller interface. You have a USB key that is used to start Windows Pre installation Environment (Windows PE). You need to ensure that when you start the new computers from the USB key, the drivers of the NVMe host controller are available. Which command should you run? A. `dism.exe`

B. `oscdimg.exe` C. `copye.cmd` D. `bcdboot.exe` **Answer: C** Latest Question You have a computer named Computer1. Computer 1 has a folder named Folder1. Folder 1 contains the following files: You create a DISM configuration file named Config1.ini that contains the following information.

A. File2.sys B. File2.doc C. File1.mp3 D. Data2.zip E. Drv2.dll **Answer: A** Latest

Question You plan to preinstall Microsoft Office 2016 on several computers that will be sold to your customers. You need to pin Office tiles to the Windows 10 Start menu. What should you do? A. Create a shortcut for each Office application. Copy the shortcuts to C:\Users\Default\AppData\Roaming\Microsoft\Windows\Start Menu. B. Create a shortcut for each Office application. Copy the shortcuts to C:\Program Data\Microsoft\Windows\Start Menu. C. Create a Layout Modification.xml file in C:\Users\Default\AppData\Local\Microsoft\Windows\Shell. Add the Append Office Suite and Append Office Suite Choice tags to the file. D. Create a Configuration.xml file in C:\Users\Default\AppData\Local\Microsoft\Windows\Shell. Add the Append Office Suite and Append Office Suite Choice tags to the file. **Answer: A** Latest Question You have a WIM file named Image 1.wim. Image 1.wim contains an image of Windows 10. You obtain the installation media for Microsoft Office 2016. You need to install Office 2016 in the image in the least amount of time possible. What should you do? A. Deploy the image to a computer. Run setup.exe. Capture an image of the computer. B. Deploy the image to a computer. Run `dism.exe` and specify the `/Add-Provisioned Appx Package` parameter. Capture an image of the computer. C. Mount the image offline. Run `dism.exe` and specify the `Add-Provisioned Appx Package` parameter. D. Mount the image. Run setup.exe. Unmount the image. **Answer: B** Latest Question You have a WIM file in a shared folder. The WIM file contains an image of Windows 10 and is 10 GB. You have Windows Pre installation Environment (Windows PE) installed on a bootable USB drive that uses the FAT32 file system. You plan to use the USB drive to deploy the Windows 10 image to a computer that starts in UEFI mode. You need to copy the image to the USB disk. Which command should you run first? A. `dism.exe` with the `/Split Image` parameter B. `dism.exe` with the `/Append Image` parameter C. `dism.exe` with the `/Export Image` parameter D. `dism.exe` with the `/Cleanup-Image` parameter **Answer: A** Latest Question You have a computer named Computer 1. You deploy a custom image of Windows 10 to Computer 1. You need to verify whether Windows Recovery Environment (Windows RE) is enabled on Computer 1. Which command should you run? A. `dism.exe` B. `bcdboot.exe` C. `reagent.exe` D. `msconfig.exe` **Answer: C** Latest Question You deploy an image of Windows 10 to a reference computer. You add desktop applications to the reference computer. You run the following command from an elevated command prompt. What is the result of running the command? A. You create a provisioning package of the Universal Windows Platform (UWP) apps installed on the computer. B. You create a log file that contains the details of the desktop applications that can be captured. C. You capture the user profile settings. D. You create a provisioning package of the desktop applications installed on the computer. **Answer: B** Latest Question You are customizing a Windows Recovery Environment (Windows RE) image. You plan to customize the push-button reset experience by using extensibility scripts. You need to add a file to Windows RE that will execute at an extensibility point. Which extension should the file have? A. `.js` B. `.exe` C. `.vbs` D. `.msi` **Answer: B** Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/deploy-push-button-reset-features> Latest Question

You deploy an image of Windows 10 to a reference computer. You update the image and are ready to reseed the image. You need to create an image that can be deployed to several new computers. Which command should you run before you capture the image? A. `sysprep.exe /audit /quiet` B. `sysprep.exe /quit /quiet` C. `sysprep.exe /generalize /oobe /shutdown` D. `sysprep.exe /oobe /restart` **Answer: C** Latest Question 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 attempt to deploy an image of Windows 10 to a new model of computers. You discover that the deployment fails because of an unsupported mass storage device. You need to ensure that Windows 10 can be deployed successfully to the new computers. Which parameter should you specify when you run `dism.exe`? A. `/Add-Capability` B. `/Add-Driver` C. `/Add-Package` D. `/Add-ProvisionedAppxPackage` E. `/Capture-Image` F. `/Cleanup-Image` G.

`/Export Image` parameter D. `dism.exe` with the `/Cleanup-Image` parameter **Answer: A** Latest Question You have a computer named Computer 1. You deploy a custom image of Windows 10 to Computer 1. You need to verify whether Windows Recovery Environment (Windows RE) is enabled on Computer 1. Which command should you run? A. `dism.exe` B. `bcdboot.exe` C. `reagent.exe` D. `msconfig.exe` **Answer: C** Latest Question You deploy an image of Windows 10 to a reference computer. You add desktop applications to the reference computer. You run the following command from an elevated command prompt. What is the result of running the command? A. You create a provisioning package of the Universal Windows Platform (UWP) apps installed on the computer. B. You create a log file that contains the details of the desktop applications that can be captured. C. You capture the user profile settings. D. You create a provisioning package of the desktop applications installed on the computer. **Answer: B** Latest Question You are customizing a Windows Recovery Environment (Windows RE) image. You plan to customize the push-button reset experience by using extensibility scripts. You need to add a file to Windows RE that will execute at an extensibility point. Which extension should the file have? A. `.js` B. `.exe` C. `.vbs` D. `.msi` **Answer: B** Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/deploy-push-button-reset-features> Latest Question You deploy an image of Windows 10 to a reference computer. You update the image and are ready to reseed the image. You need to create an image that can be deployed to several new computers. Which command should you run before you capture the image? A. `sysprep.exe /audit /quiet` B. `sysprep.exe /quit /quiet` C. `sysprep.exe /generalize /oobe /shutdown` D. `sysprep.exe /oobe /restart` **Answer: C** Latest Question 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 attempt to deploy an image of Windows 10 to a new model of computers. You discover that the deployment fails because of an unsupported mass storage device. You need to ensure that Windows 10 can be deployed successfully to the new computers. Which parameter should you specify when you run `dism.exe`? A. `/Add-Capability` B. `/Add-Driver` C. `/Add-Package` D. `/Add-ProvisionedAppxPackage` E. `/Capture-Image` F. `/Cleanup-Image` G.

`/Export Image` parameter D. `dism.exe` with the `/Cleanup-Image` parameter **Answer: A** Latest Question You have a computer named Computer 1. You deploy a custom image of Windows 10 to Computer 1. You need to verify whether Windows Recovery Environment (Windows RE) is enabled on Computer 1. Which command should you run? A. `dism.exe` B. `bcdboot.exe` C. `reagent.exe` D. `msconfig.exe` **Answer: C** Latest Question You deploy an image of Windows 10 to a reference computer. You add desktop applications to the reference computer. You run the following command from an elevated command prompt. What is the result of running the command? A. You create a provisioning package of the Universal Windows Platform (UWP) apps installed on the computer. B. You create a log file that contains the details of the desktop applications that can be captured. C. You capture the user profile settings. D. You create a provisioning package of the desktop applications installed on the computer. **Answer: B** Latest Question You are customizing a Windows Recovery Environment (Windows RE) image. You plan to customize the push-button reset experience by using extensibility scripts. You need to add a file to Windows RE that will execute at an extensibility point. Which extension should the file have? A. `.js` B. `.exe` C. `.vbs` D. `.msi` **Answer: B** Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/deploy-push-button-reset-features> Latest Question You deploy an image of Windows 10 to a reference computer. You update the image and are ready to reseed the image. You need to create an image that can be deployed to several new computers. Which command should you run before you capture the image? A. `sysprep.exe /audit /quiet` B. `sysprep.exe /quit /quiet` C. `sysprep.exe /generalize /oobe /shutdown` D. `sysprep.exe /oobe /restart` **Answer: C** Latest Question 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 attempt to deploy an image of Windows 10 to a new model of computers. You discover that the deployment fails because of an unsupported mass storage device. You need to ensure that Windows 10 can be deployed successfully to the new computers. Which parameter should you specify when you run `dism.exe`? A. `/Add-Capability` B. `/Add-Driver` C. `/Add-Package` D. `/Add-ProvisionedAppxPackage` E. `/Capture-Image` F. `/Cleanup-Image` G.

`/Export Image` parameter D. `dism.exe` with the `/Cleanup-Image` parameter **Answer: A** Latest Question You have a computer named Computer 1. You deploy a custom image of Windows 10 to Computer 1. You need to verify whether Windows Recovery Environment (Windows RE) is enabled on Computer 1. Which command should you run? A. `dism.exe` B. `bcdboot.exe` C. `reagent.exe` D. `msconfig.exe` **Answer: C** Latest Question You deploy an image of Windows 10 to a reference computer. You add desktop applications to the reference computer. You run the following command from an elevated command prompt. What is the result of running the command? A. You create a provisioning package of the Universal Windows Platform (UWP) apps installed on the computer. B. You create a log file that contains the details of the desktop applications that can be captured. C. You capture the user profile settings. D. You create a provisioning package of the desktop applications installed on the computer. **Answer: B** Latest Question You are customizing a Windows Recovery Environment (Windows RE) image. You plan to customize the push-button reset experience by using extensibility scripts. You need to add a file to Windows RE that will execute at an extensibility point. Which extension should the file have? A. `.js` B. `.exe` C. `.vbs` D. `.msi` **Answer: B** Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/deploy-push-button-reset-features> Latest Question You deploy an image of Windows 10 to a reference computer. You update the image and are ready to reseed the image. You need to create an image that can be deployed to several new computers. Which command should you run before you capture the image? A. `sysprep.exe /audit /quiet` B. `sysprep.exe /quit /quiet` C. `sysprep.exe /generalize /oobe /shutdown` D. `sysprep.exe /oobe /restart` **Answer: C** Latest Question 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 attempt to deploy an image of Windows 10 to a new model of computers. You discover that the deployment fails because of an unsupported mass storage device. You need to ensure that Windows 10 can be deployed successfully to the new computers. Which parameter should you specify when you run `dism.exe`? A. `/Add-Capability` B. `/Add-Driver` C. `/Add-Package` D. `/Add-ProvisionedAppxPackage` E. `/Capture-Image` F. `/Cleanup-Image` G.

`/Export Image` parameter D. `dism.exe` with the `/Cleanup-Image` parameter **Answer: A** Latest Question You have a computer named Computer 1. You deploy a custom image of Windows 10 to Computer 1. You need to verify whether Windows Recovery Environment (Windows RE) is enabled on Computer 1. Which command should you run? A. `dism.exe` B. `bcdboot.exe` C. `reagent.exe` D. `msconfig.exe` **Answer: C** Latest Question You deploy an image of Windows 10 to a reference computer. You add desktop applications to the reference computer. You run the following command from an elevated command prompt. What is the result of running the command? A. You create a provisioning package of the Universal Windows Platform (UWP) apps installed on the computer. B. You create a log file that contains the details of the desktop applications that can be captured. C. You capture the user profile settings. D. You create a provisioning package of the desktop applications installed on the computer. **Answer: B** Latest Question You are customizing a Windows Recovery Environment (Windows RE) image. You plan to customize the push-button reset experience by using extensibility scripts. You need to add a file to Windows RE that will execute at an extensibility point. Which extension should the file have? A. `.js` B. `.exe` C. `.vbs` D. `.msi` **Answer: B** Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/deploy-push-button-reset-features> Latest Question You deploy an image of Windows 10 to a reference computer. You update the image and are ready to reseed the image. You need to create an image that can be deployed to several new computers. Which command should you run before you capture the image? A. `sysprep.exe /audit /quiet` B. `sysprep.exe /quit /quiet` C. `sysprep.exe /generalize /oobe /shutdown` D. `sysprep.exe /oobe /restart` **Answer: C** Latest Question 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 attempt to deploy an image of Windows 10 to a new model of computers. You discover that the deployment fails because of an unsupported mass storage device. You need to ensure that Windows 10 can be deployed successfully to the new computers. Which parameter should you specify when you run `dism.exe`? A. `/Add-Capability` B. `/Add-Driver` C. `/Add-Package` D. `/Add-ProvisionedAppxPackage` E. `/Capture-Image` F. `/Cleanup-Image` G.

`/Export Image` parameter D. `dism.exe` with the `/Cleanup-Image` parameter **Answer: A** Latest Question You have a computer named Computer 1. You deploy a custom image of Windows 10 to Computer 1. You need to verify whether Windows Recovery Environment (Windows RE) is enabled on Computer 1. Which command should you run? A. `dism.exe` B. `bcdboot.exe` C. `reagent.exe` D. `msconfig.exe` **Answer: C** Latest Question You deploy an image of Windows 10 to a reference computer. You add desktop applications to the reference computer. You run the following command from an elevated command prompt. What is the result of running the command? A. You create a provisioning package of the Universal Windows Platform (UWP) apps installed on the computer. B. You create a log file that contains the details of the desktop applications that can be captured. C. You capture the user profile settings. D. You create a provisioning package of the desktop applications installed on the computer. **Answer: B** Latest Question You are customizing a Windows Recovery Environment (Windows RE) image. You plan to customize the push-button reset experience by using extensibility scripts. You need to add a file to Windows RE that will execute at an extensibility point. Which extension should the file have? A. `.js` B. `.exe` C. `.vbs` D. `.msi` **Answer: B** Explanation:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/deploy-push-button-reset-features> Latest Question You deploy an image of Windows 10 to a reference computer. You update the image and are ready to reseed the image. You need to create an image that can be deployed to several new computers. Which command should you run before you capture the image? A. `sysprep.exe /audit /quiet` B. `sysprep.exe /quit /quiet` C. `sysprep.exe /generalize /oobe /shutdown` D. `sysprep.exe /oobe /restart` **Answer: C** Latest Question 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 attempt to deploy an image of Windows 10 to a new model of computers. You discover that the deployment fails because of an unsupported mass storage device. You need to ensure that Windows 10 can be deployed successfully to the new computers. Which parameter should you specify when you run `dism.exe`? A. `/Add-Capability` B. `/Add-Driver` C. `/Add-Package` D. `/Add-ProvisionedAppxPackage` E. `/Capture-Image` F. `/Cleanup-Image` G.

/Export-ImageH. /Split-Image
Answer: E
Latest QuestionNote: 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 apply the latest updates to an image of Windows 10. You need to remove all the superseded components from the image and to mark the latest updates as permanentWhich parameter should you specify when you run dism.exe?A. /Add-CapabilityB. /Add-DriverC. /Add-PackageD. /Add-ProvisionedAppxPackageE. /Capture-ImageF. /Cleanup-ImageG. /Export-ImageH. /Split-Image
Answer: A!!!RECOMMEND!!!1.
2019 Latest Braindump2go 70-735 Exam Dumps (PDF & VCE) Instant Download:
<https://www.braindump2go.com/70-735.html>
2019 Latest Braindump2go 70-735 Study Guide Video Instant Download: YouTube
Video: [YouTube.com/watch?v=Uy5yry-97Sg](https://www.youtube.com/watch?v=Uy5yry-97Sg)