[March-201870-735 Free PDF Dumps 70Q Offered - Braindump2go[54-64

2018 March New 70-735 Real Exam Dumps with PDF and VCE Free Updated Today! Following are some new 70-735 Real Exam Questions: 1.|2018 Latest 70-735 Exam Dumps (PDF & VCE) 70Q&As Download: https://www.braindump2go.com/70-735.html 2.|2018 Latest 70-735 Exam Questions & Answers Download:

https://drive.google.com/drive/folders/0B75b5xYLjSSNZDBFeXJYTkxyOTO?usp=sharingOUESTION 54You have a Windows Recovery Environment (Window RE) image. You make changes to applications, languages, and updates in the image. After the changes, the size of the image increases to 500 MB. You need to modify the deployment script to ensure that the recovery partition has the required amount of free space. The solution must minimize the space of the recovery partition. To which Size Should you set the recovery partition?A. 550 MBB. 820 MBC. 1024 MBD. 1524 MBAnswer: AQUESTION 55You are preparing a push-button reset solution. You extract a Windows Recovery Environment (Windows RE) boot image from an image of Windows 10. You plan to use scanstate.exe to capture several Windows desktop applications. Which two folders from the Windows Assessment and Deployment Kit (Windows ADK) should you include in We Windows RE build environment?A. User State Migration Tool (USMT) and Windows Preinstallation EnvironmentB. Windows Preinstallation Environment and CommonC. User State Migration Tool (USMT) and Windows SetupD. Windows Setup and Deployment ToolsAnswer: CQUESTION 56You plan to deploy a new image of Windows 10. You mount the image and preinstall an app from the Windows Store. You need to manually test whether the app runs as expected. What should you do first?A. Start the computer, press SHIFT+F10, and then run sfc.exe.B. Remove the license file from the package files, and then start the computer in audit mode.C. Start the computer in audit mode, and then create a new user profile.D. Start the computer, and then complete the Out-of-Box-Experience (OOBE). Answer: DQUESTION 57Note: 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 building a new image of Windows 10 that contains a push-button reset solution. You need to test whether push-button reset works as expected. Solution: From Windows 10, you open the Settings app. you click Update & security, and then you click Recovery. From Reset this PC, you click Get Started.Does this meet the goal?A. YesB. NoAnswer: AQUESTION 58Hotspot QuestionFor each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point. Answer: OUESTION 59Drag and Drop QuestionYou are creating an image of Windows 10 for a new model of computers that will have Microsoft Office 2016 installed. You install the Office Deployment Tool. You need to install Office 2016. The solution must install Microsoft Word and Excel without installing any other Office applications. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: QUESTION 60 Hotspot QuestionFor each of the following statements, select Yes the statement is true. Otherwise, select No.NOTE: Each correct selection is worth one point. Answer: QUESTION 61Hotspot QuestionYou extract an image of Windows 10 in audit mode to a computer named Computer 1. You install an application named App1 on Computer 1. You need to create a siloed provisioning package of App1.How should you create the package? to answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer: QUESTION 62Drag and Drop QuestionYou are building an image of Windows 10 for a new computer model. The computer uses specific out-of-box device drivers. The Windows 10 image is stored in C:OEMInstall.wim. Install.wim contains only one image named Windows. The drivers are stored in the C:Mydrivers folder on your management computer. The drivers are stored in the INF format. You need to add the drivers to a new image in the Install.wim file. Which three commands should you run in sequence? To answer, move the appropriate commands from the list of commands 10 answer area and arrange them in the correct order. Answer: QUESTION 63Drag and Drop QuestionYou need to add drivers to an offline Image of Windows 10 by using an answer file. How should you complete the answer file? To answer, drag the appropriate values to the correct location. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. NOTE: Each correct selection is worth one point. Answer: QUESTION 64 Hotspot QuestionYou have an image of Windows 10 named Image1.wim. Image1.wim is stored on a USB drive.When a computer starts from the USB drive, the computer automatically starts an unattended installation of Windows 10. You start a test computer from the USB drive. After the deployment completes, you discover the following issues:* A tile is missing from the Start menu.* The label for volume C is incorrect. You need to update the configuration files to resolve the issues. Which configuration file should you modify to resolve each issue? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer: !!!RECOMMEND!!!1.|2018 Latest 70-735 Exam Dumps (PDF & VCE) 70Q&As Download:

This page was exported from - <u>Braindump2go Free Latest Microsoft Hot Exam Dumps In PDF & VCE Free Download</u> Export date: Fri Jan 10 22:35:04 2025 / +0000 GMT

https://www.braindump2go.com/70-735.html2.|2018 Latest 70-735 Study Guide Video: YouTube Video: YouTube.com/watch?v=nU-90tskDIw