[2017 New Free Sharing Of Microsoft 70-698 Brain Dumps From Lead2pass (71-80)

2017 June Microsoft Official New Released 70-698 Dumps in Lead2pass.com! 100% Free Download! 100% Pass Guaranteed! Our PDF dumps of 70-698 exam is designed to ensure everything which you need to pass your exam successfully. At Lead2pass, we have a completely customer oriented policy. We invite the professionals who have rich experience and expert knowledge of the IT certification industry to guarantee the PDF details precisely and logically. Our customers' time is a precious concern for us. This requires us to provide you the products that can be utilized most efficiently. Following questions and answers are all new published by Microsoft Official Exam Center: <u>http://www.lead2pass.com/70-698.html</u> QUESTION 71You have a computer named Computer1 that runs the 64-bit version of Windows 10 Pro. You obtain a new driver for a device installed on Computer1. The driver is not digitally signed. You need to test the installation of the driver on Computer1.What should you do first? A. Run dism.exe and specify the /Add-Driver and /Force-Unsigned parameters.B. From Computer Configuration in Group Policy, configure the Driver Installation settings.C. From User Configuration in Group Policy, configure the Driver Installation settings.D. Restart Computer1 by using the advanced startup options.Answer: DExplanation:

http://en.code-bude.net/2015/08/19/how-to-install-unsigned-drivers-in-windows-10/ QUESTION 72You need to create a script to verify the activation status on 100 computers. What should you use in the script? A. the slmgr.vbs script and the /dli parameterB. the sfc.exe command and the /scannow parameterC. the slmgr.vbs script and the /ipk parameterD. the sfc.exe command and the /verifyonly parameter Answer: AExplanation: https://technet.microsoft.com/en-us/library/dn502540(v=ws.11).aspx QUESTION 73Hotspot QuestionYou have an image of Windows 10 that is mounted to C:Mount. You create a provisioning package that is stored in C:Folder. You need to customize the image by using the provisioning package. What command should you run? To answer, select the appropriate options in the answer area. Answer: QUESTION 74You install Windows 10 on a computer named Computer1. Computer1 is a member of workgroup and will be used by multiple users to browse the Internet. You need to ensure that a file named policy1.docx appears on the desktop of Computer1 for all users who use the computer. The solution must minimize the number of copies of policy1.docx.What should you do? A. Copy Policy1.docx to C:UsersDefaultDesktop.B. Copy Policy1.docx to C:UsersPublicDesktop.C. From a Group Policy object (GPO), modify the Desktop settings.D. Use a Group Policy object (GPO) to configure Folder Redirection. Answer: BExplanation:http://www.digitalcitizen.life/what-public-folder-how-use-it OUESTION 75Your network contains single Active Directory domain. The domain contains two computers named Computer1 and Computer2. From Computer1, you need to view the installed devices and their associated drivers on Computer2. What should you use? A. the Get-PnpDevice cmdletB. the Get-WindowsDriver cmdletC. the driverquery.exe commandD. the Get-OdbcDriver cmdlet Answer: CExplanation:https://blogs.technet.microsoft.com/askperf/2011/10/21/two-minute-drill-driverquery-exe/ QUESTION 76A user named User1 has a computer that runs Windows 10. User1 reports that Cortana displays news topics that the user wants to suppress. You need to suppress the news topics from being displayed. What should you modify? A. RemindersB. the Location settingsC. the News app settingsD. Notebook Answer: D QUESTION 77Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario exactly the same in each question in this series. Start of repeated scenarioYour network contains a single Active Directory domain named contoso.com. All computers are members of the domain and run the 64-bit version of Windows 10 Enterprise. On a test computer named Computer_Test1, you pin several company-specific applications in a group named Contoso Apps, and then you export the start menu layout to a file named contoso.xml. You install Client Hyper-V on a computer named Computer6. You identity the following requirements: - Install the Hyper V feature on a computer named Computer1. - Use virtual smart card authentication on a computer named Computer2.- Enable Secure Boot on a computer named Computer3.- Connect a computer named Computer4 to a projector by using Miracast. - Ensure that a user named User 1 can use keyboard shortcuts by pressing one key at a time. - Ensure that you can share the clipboard between Computer6 and the virtual machines running on Computer6.- Add the Contoso Apps group to the Start menu of a computer named Computer7. End of repeated scenario. Which hardware feature must Computer2 support? A. a smart card readerB. Second Level Address Translation (SLAT)C. Trusted Platform Module (TPM)D. Unified Extensible Firmware Interface (UEFI) Answer: CExplanation: https://blogs.technet.microsoft.com/askds/2016/05/11/setting-up-virtual-smart-card-logon-using-virtual-tpm-for-windows-10-hyper-<u>v-vm-guests</u>/ QUESTION 78Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario exactly the same in each question in this series. Start of repeated scenarioYour network contains a single Active Directory domain named contoso.com. All computers are members of the domain and run the 64-bit version of Windows 10 Enterprise. On a test

computer named Computer Test1, you pin several company-specific applications in a group named Contoso Apps, and then you export the start menu layout to a file named contoso.xml. You install Client Hyper-V on a computer named Computer6.You identity the following requirements: - Install the Hyper V feature on a computer named Computer1. - Use virtual smart card authentication on a computer named Computer2.- Enable Secure Boot on a computer named Computer3.- Connect a computer named Computer4 to a projector by using Miracast. - Ensure that a user named User 1 can use keyboard shortcuts by pressing one key at a time. -Ensure that you can share the clipboard between Computer6 and the virtual machines running on Computer6.- Add the Contoso Apps group to the Start menu of a computer named Computer7. End of repeated scenario.Which hardware feature must Computer4 must support? A. a Wi-Fi adapterB. a Mini DisplayPort connectorC. a Bluetooth adapterD. an HDMI port Answer: AExplanation:https://www.microsoft.com/en-za/windows/windows-10-specifications#sysregs OUESTION 79Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario exactly the same in each question in this series. Start of repeated scenarioYour network contains a single Active Directory domain named contoso.com. All computers are members of the domain and run the 64-bit version of Windows 10 Enterprise. On a test computer named Computer Test1, you pin several company-specific applications in a group named Contoso Apps, and then you export the start menu layout to a file named contoso.xml. You install Client Hyper-V on a computer named Computer6.You identity the following requirements: - Install the Hyper V feature on a computer named Computer1. - Use virtual smart card authentication on a computer named Computer2.- Enable Secure Boot on a computer named Computer3.- Connect a computer named Computer4 to a projector by using Miracast. - Ensure that a user named User 1 can use keyboard shortcuts by pressing one key at a time. - Ensure that you can share the clipboard between Computer6 and the virtual machines running on Computer6.- Add the Contoso Apps group to the Start menu of a computer named Computer7. End of repeated scenario. Which hardware component is required for Computer1? A. Trusted Platform Module (TPM)B. Trusted BootC. Second Level Address Translation (SLAT)D. Secure Boot Answer: CExplanation: https://www.microsoft.com/en-us/windows/windows-10-specifications QUESTION 80Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario exactly the same in each question in this series. Start of repeated scenarioYour network contains a single Active Directory domain named contoso.com. All computers are members of the domain and run the 64-bit version of Windows 10 Enterprise. On a test computer named Computer Test1, you pin several company-specific applications in a group named Contoso Apps, and then you export the start menu layout to a file named contoso.xml. You install Client Hyper-V on a computer named Computer6. You identity the following requirements: - Install the Hyper V feature on a computer named Computer1. - Use virtual smart card authentication on a computer named Computer2.- Enable Secure Boot on a computer named Computer3.- Connect a computer named Computer4 to a projector by using Miracast. - Ensure that a user named User 1 can use keyboard shortcuts by pressing one key at a time. - Ensure that you can share the clipboard between Computer6 and the virtual machines running on Computer6.- Add the Contoso Apps group to the Start menu of a computer named Computer7. End of repeated scenario. Which hardware feature must Computer3 support. A. Data Execution Prevention (DEP)B. Unified Extensible Firmware Interface (UEFI)C. Trusted Platform Module (TPM)D. Second Level Address Translation (SLAT) Answer: BExplanation: https://www.microsoft.com/en-us/windows/windows-10-specifications If you want to get more 70-698 exam preparation material, you can download the free 70-698 braindumps in PDF files on Lead2pass. It would be great helpful for your exam. All the 70-698 dumps are updated and cover every aspect of the examination. Welcome to choose. 70-698 new questions on Google Drive: <u>https://drive.google.com/open?id=0B3Syig5i8gpDNEpqa0c1QW9JcjQ</u> 2017 Microsoft 70-698 exam dumps (All 120 Q&As) from Lead2pass: http://www.lead2pass.com/70-698.html [100% Exam Pass Guaranteed]