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Download:https://drive.google.com/drive/folders/0B75b5xYLjSSNUnFOeVNOSmo1VIE?usp=sharingQUESTION 161You have a computer that runs Windows 10.You need to ensure that the next time the computer restarts, the computer starts in safe mode.What should you use?A. the System Configuration utilityB. the Restore-Computer cmdletC. the Bcdboot commandD. System in Control PanelAnswer: AExplanation:http://www.digitalcitizen.life/4-ways-boot-safe-mode-windows-10QUESTION 162You have a computer named Computer1 that runs Windows 10 Enterprise. You install a Universal app named App1 on Computer1.You discover that an update for App1 is available.You need to install the update as soon as possible.What should you do?A. Log off and log on to the Computer1.B. From the Windows Update settings, modify the Choose how updates are delivered setting.C. From the Windows Update settings, modify the Choose how updates are installed setting.D. From the Windows Update settings, click Check for updates.Answer: CExplanation:

http://www.howtogeek.com/223068/what-you-need-to-know-about-windows-update-on-windows-10/QUESTION 163You have a Windows 10 Enterprise computer that has File History enabled. You create a folder named Data in the root of the C: drive. You need to ensure that Data is protected by File History. What are two possible ways to achieve the goal? Each correct answer presents a complete solution. A. From File Explorer, include Data in an existing library. B. Modify the Advanced settings from the File History Control Panel item. C. From File Explorer, create a new library that contains DataD. From File Explorer, modify the system attribute of Data. Answer: ACExplanation:

http://www.digitalcitizen.life/introducing-windows-8-how-backup-data-file-historyQUESTION 164Note: 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 in a question apply only to that question. You have a mobile device that connects to a 4G network and a laptop. You work from a remote location that does not have Internet access. You plan to use the mobile device as a mobile hotspot for the laptop, so that you can access files from the corporate office. Which Control Panel application should you use on the laptop to connect to the mobile hotspot?A. Phone and ModemB. RemoteApp and Desktop ConnectionsC. SystemD. Credential ManagerE. Work FoldersF. Power OptionsG. Sync CenterH. Network and Sharing CenterAnswer: HQUESTION 165You have a standalone Windows 10 Enterprise computer that has a single hard drive installed and configured. You need to identify which storage devices can have content backed up by using File History. What should you identify?A. A writable Blu-ray discB. A writable DVD discC. An internal drive that is formatted NTFSD. An SD card that is formatted FAT32Answer: DExplanation:

http://www.laptopmag.com/articles/back-files-file-history-windows-10QUESTION 166You support Windows 10 Enterprise computers in a workgroup. You have configured a local AppLocker policy to prevent users from running versions of app.exe previous to v9.4. Users are still able to run app.exe.You need to block users from running app.exe by using the minimum administrative effort. What should you do?A. Change the Application Identity service startup mode to automatic and start the service.B. Configure enforcement for Windows Installed rules.C. Configure a Software Restriction Policy publisher rule.D. Run the GPupdate /force command in an relevant command prompt. Answer: AExplanation:

https://technet.microsoft.com/en-us/library/ee791779(v=ws.10).aspx

https://technet.microsoft.com/en-us/itpro/windows/keep-secure/configure-the-application-identity-serviceQUESTION 167
Hotspot QuestionYou run the Get-AppvClientConfiguration cmdlet and you receive the following output. Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the output. Answer: QUESTION 168You plan to deploy a Microsoft Azure Remote App collection by using a custom template image. The image will contain Microsoft Office 365 apps. The image will be used to deploy a collection that will be accessed by 50 users. You need to identify licensing requirements for the deployment. Which two requirements should you identify? Each correct answer presents part of the solution.A. An activated Office 365 ProPlus installationB. Windows client access licenses (CALs) assigned to the usersC. Office 365 ProPlus licenses assigned to the usersD. Remote Desktop client access licenses (CALS) assigned to the usersE. Office 365 Enterprise E3 service planAnswer: ACExplanation:

https://docs.microsoft.com/en-us/azure/remoteapp/remoteapp-licensingQUESTION 169Note: 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 in a question apply only to that question.

You have a laptop that is joined to an Active Directory domain. You establish a Wi-Fi connection to a customer's Wi-Fi network. You need to identify whether the current network location of the Wi-Fi connection is private or public. Which Control Panel application should you use?A. Phone and ModemB. RemoteApp and Desktop ConnectionsC. SystemD. Credential Manager E. Work FoldersF. Power OptionsG. Sync CenterH. Network and Sharing CenterAnswer: HQUESTION 170You have an on-premises Active Directory domain and a Microsoft Azure Active Directory. You have a Microsoft Intune subscription that is linked to the Azure Active Directory. You configure directory synchronization between the on-premises Active Directory and the Azure Active Directory. You import 100 users into the Azure Active Directory. Users report that they are unable to sigh in to Microsoft Intune. You confirm that each user has a valid Active Directory account and password. You open the Microsoft Intune Console and see the configuration of User1 as shown in the exhibit. (Click the Exhibit button.) You need to ensure that the users can sign in to Microsoft Intune. What should you do first? A. Activate the synchronized user accounts. B. Purchase an Enterprise Mobility Suite subscription.C. Configure Microsoft Intune for single sign-on.D. Create a new Security Group in Microsoft Intune named Domain Intune Users. Answer: AExplanation: http://www.robinhobo.com/how-to-setup-microsoft-intune/ QUESTION 171You have 100 Windows computers that are managed by using Microsoft Intune. You need to ensure that when a new critical update is released, the update is approved automatically and deployed to the computers within 24 hours of approval. What should you do from the Microsoft Intune administration portal?A. From the Admin node, click Updates, and then create a new automatic approval rule.B. From the updates node, select Critical Updates, and then modify the Approval settings.C. From the Admin node, click Enrollment Rules, and then modify the device enrollment rules.D. From the Policy node, click Configuration Policies, and then create a new Windows policy.E. From the Policy node, click Compliance Policies, and then create a new compliance policy. Answer: AExplanation:

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