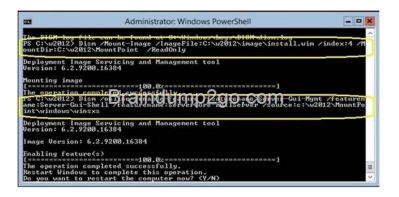
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QUESTION 251 Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1 that runs Windows Server 2012 R2. You create an Active Directory snapshot of DC1 each day. You need to view the contents of an Active Directory snapshot from two days ago. What should you do first? A. Stop the Active Directory Domain Services (AD DS) service. B. Run the ntdsutil.exe command. C. Run the dsamain.exe command. D. Start the Volume Shadow Copy Service (VSS). Answer: B QUESTION 252 You have a server named Server1 that runs Windows Server 2012 R2. You need to configure Server1 to create an entry in an event log when the processor usage exceeds 60 percent. Which type of data collector should you create? A. an event trace data collector B. a performance counter data collector C. a performance counter alert D. a configuration data collector Answer: C QUESTION 253 Your network contains two servers named Server1 and Server2. Both servers run Windows Server 2012 R2, On Server1, you create a Data Collector Set (DCS) named Data1. You need to export Data1 to Server2. What should you do first? A. Right-click Data1 and click Data Manager... B. Right-click Data1 and click Save template... C. Right-click Data1 and click Properties. D. Right-click Data1 and click Export list... Answer: B Explanation: http://technet.microsoft.com/en-us/library/cc766318.aspx QUESTION 254 Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. An organizational unit (OU) named OU1 contains 200 client computers that run Windows 8 Enterprise. A Group Policy object (GPO) named GPO1 is linked to OU1. You make a change to GPO1. You need to force all of the computers in OU1 to refresh their Group Policy settings immediately. The solution must minimize administrative effort. Which tool should you use? A. The Set-AdComputercmdlet B. Group Policy Object Editor C. Active Directory Users and Computers D. Group Policy Management Console (GPMC) Answer: D Explanation: In the previous versions of Windows, this was accomplished by having the user run GPUpdate.exe on their computer. Starting with Windows Server?2012 and Windows?8, you can now remotely refresh Group Policy settings for all computers in an OU from one central location through the Group Policy Management Console (GPMC). Or you can use the Invoke-GPUpdate cmdlet to refresh Group Policy for a set of computers, not limited to the OU structure, for example, if the computers are located in the default computers container. Note: Group Policy Management Console (GPMC) is a scriptable Microsoft Management Console (MMC) snap-in, providing a single administrative tool for managing Group Policy across the enterprise. GPMC is the standard tool for managing Group Policy. Incorrect: Not B: Secedit configures and analyzes system security by comparing your current configuration to at least one template. Reference: Force a Remote Group Policy Refresh (GPUpdate) QUESTION 255 Your network contains an Active Directory domain named contoso.com. Network Access Protection (NAP) is deployed to the domain. You need to create NAP event trace log files on a client computer. What should you run? A. Logman B. Tracert C. Register-Engine Event D. Register-ObjectEvent Answer: A QUESTION 256 Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1. Server1 runs Windows Server 2012 R2. You create a group Managed Service Account named gService1. You need to configure a service named Service1 to run as the gService1 account. How should you configure Service1? A. From a command prompt, run sc.exe and specify the sdset parameter. B. From the Services console, configure the General settings. C. From Windows PowerShell, run Set-Service and specify the -StartupType parameter. D. From the Services console, configure the Log On settings. Answer: A Explanation:

 $\underline{http://windows.microsoft.com/en-us/windows-vista/using-system configuration}$

http://technet.microsoft.com/en-us/library/ee176963.aspx http://technet.microsoft.com/en-us/library/cc990290(v=ws.10).aspx http://technet.microsoft.com/en-us/library/cc738230(v=ws.10).aspx QUESTION 257 You have a server named Server1 that runs Windows Server 2012 R2. Server1 has 2 dual-core processors and 16 GB of RAM. You install the Hyper-V server role in Server1. You plan to create two virtual machines on Server1. You need to ensure that both virtual machines can use up to 8 GB of memory. The solution must ensure that both virtual machines can be started simultaneously. What should you configure on each virtual machine? A. Dynamic Memory B. NUMA topology C. Memory weight D. Ressource Control Answer: A QUESTION 258 You perform a Server Core Installation of Windows Server 2012 R2 on a server named Server1. You need to add a graphical user interface (GUI) to Server1. Which tool should you use? A. the dism.exe command B. the ocsetup.exe command C. the setup.exe command D. the Install-Module cmdlet Answer: A Explanation: The DISM command is called by the Add-WindowsFeature command. Here is the systax for DISM: Dism /online /enable-feature /featurename:ServerCore-FullServer /featurename:ServerGui-Shell /featurename:Server-Gui-Mgmt



QUESTION 259 Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. The domain contains two organizational units (OUs) named OU1 and OU2 in the root of the domain. Two Group Policy objects (GPOs) named GPO1 and GPO2 are created. GPO1 is linked to OU1. GPO2 is linked to OU2. OU1 contains a client computer named Computer 1. OU2 contains a user named User 1. You need to ensure that the GPOs Applied to Computer1areApplied to User1 when User1 logs on. What should you configure? A. Item-level targeting B. Block Inheritance C. GPO links D. The Enforced setting Answer: C QUESTION 260 Your network contains an Active Directory domain named contoso.com. The domain contains client computers that run either Windows XP, Windows 7, or Windows 8. Network Policy Server (NPS) is deployed to the domain. You plan to create a system health validator (SHV). You need to identify which policy settings can be Applied to all of the computers. Which three policy settings should you identify? (Each correct answer presents part of the solution. Choose three.) A. A firewall is enabled for all network connections. B. An antispyware application is on. C. Automatic updating is enabled. D. Antivirus is up to date. E. Antispyware is up to date. Answer: ACD Explanation: * System health agent (SHA) is a NAP component. * System health agent (SHA) A component that checks the state of the client computer to determine whether the settings monitored by the SHA are up-to-date and configured correctly. For example, the Windows Security Health Agent (WSHA) can monitor Windows Firewall, whether antivirus software is installed, enabled, and updated, whether antispyware software is installed, enabled, and updated, and whether Microsoft Update Services is enabled and the computer has the most recent security updates from Microsoft Update Services. There might also be SHAs (and corresponding system health validators) available from other companies that provide different functionality. Passing Microsoft 70-412 Exam successfully in a short time! Just using Braindump2go's Latest Microsoft 70-412 Dump: http://www.braindump2go.com/70-412.html