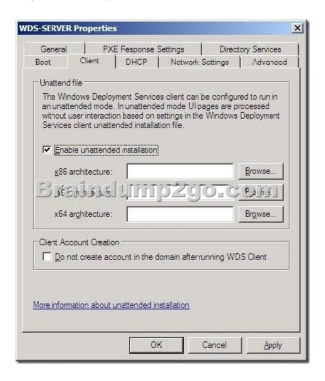
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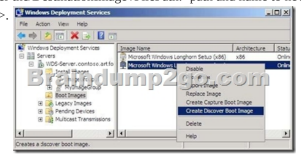
QUESTION 141You have a server named Server1 that runs Windows Server 2012 R2. Server1 has the Windows Server Update Services roll installed. Server1 stores update files locally in C:Updates. You need to change the location in which the updates files are stored to D:UpdatesWhat should you do? A. From the Update Services Console, run the Windows Server Update Services Configuration WizardB. From the command prompt, run wsusutil.exe and specify the movecontent parameterC. command prompt, run wsusutil.exe and specify the export parameterD. From the Update Services Console, configure the update Files and Languages option Answer: BExplanation: http://technet.microsoft.com/en-us/library/cc720466(v=ws.10).aspx QUESTION 142You have Site1 with 400 desktops and Site2 with 150 desktops. You have a WSUS Server to deploy updates for both sites. You need to make sure that all computers in the same site will have the same updates. What should you configure? A. Computer Groups B. Security Groups C. Synchronization Options D. Classifications Answer: AExplanation: WSUS allows you to target updates to groups of client computers, so you can ensure that specific computers always get the right updates at the most convenient times. For example, if all the computers in one department (such as the Accounting team) have a specific configuration, you can set up a group for that team, decide which updates their computers need and what time they should be installed, and then use WSUS reports to evaluate the updates for the team.http://technet.microsoft.com/en-us/library/hh328559(v=ws.10).aspx QUESTION 143You have a WDS server named Server1 on Windows Server 2012 R2. You need to automate the WDS deployment. Which Tab should you configure? A. Boot PropertiesB. Client PropertiesC. Network SettingsD. PXE Response Settings Answer: BExplanation:On the Client tab, select Enable unattended installation, browse to the appropriate unattend file, and then click Open. http://technet.microsoft.com/en-us/library/dd637990(v=ws.10).aspx



QUESTION 144Which parameter do you need to use to import GUID and MAC address? A. /get-AutoAddDevicesB. /get-DeviceC. /addD. /enable Answer: BExplanation:wdsutil/get-device/id:01-23-45-67-89-ABwdsutil/get-device /id:0123456789AB QUESTION 145Your network contains an Active Directory domain named contoso.com. The domain contains a member server named Server1. Server1 runs Windows Server 2012 and has the Windows Deployment Services (WDS) server role installed. You need to use WDS to deploy an image to a client computer that does not support PXE. Which type of image should you use to start the computer? A. bootB. installC. discoveryD. capture Answer: CExplanation: http://technet.microsoft.com/en-us/library/dd637996(v=ws.10).aspx WDSUTIL /New-DiscoverImage /Image:<name>

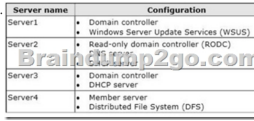
/Architecture: {x86|x64|ia64} . To specify whichserver the/DestinationImage /FilePath:<path and name to new file>discover image

connects to, append /WDSServer:<server nameor IP>.



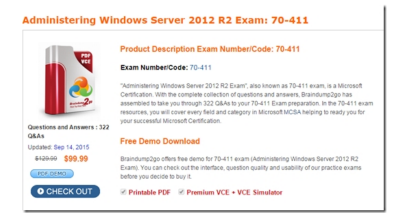
QUESTION 146Your network contains an Active Directory forest named adatum.com. All servers run Windows Server 2012 R2.

The domain contains four servers. The servers are configured as shown in the following table. Server name



You need to deploy IP Address Management (IPAM) to manage DNS and DHCP. On which server should you install IPAM? A. Server1B. Server2C. Server3D. Server4 Answer: DExplanation:IPAM can not be installed on a Domain Controller. QUESTION 147Your company deploys a new Active Directory forest named contoso.com. The first domain controller in the forest runs Windows Server 2012 R2. The forest contains a domain controller named DC10. On DC10; the disk that contains the SYSVOL folder fails. You replace the failed disk. You stop the Distributed File System (DFS) Replication service. You restore the SYSVOL

folder. You need to perform a non-authoritative synchronization of SYSVOL on DC10. Which tool should you use before you start the DFS Replication service on DC10? A. Dfsgui. mscB. Dfsmgmt. mscC. Adsiedit. mscD. Ldp Answer: CExplanation:How to perform a non-authoritative synchronization of DFSR-replicated SYSVOL (like "D2"for FRS)- In the ADSIEDIT. MSC tool modify the following distinguished name (DN) value and attribute on each of the domain controllers that you want to make nonauthoritative:CN=SYSVOL Subscription,CN=Domain System Volume,CN=DFSRLocalSettings,CN=<the server name>,OU=Domain Controllers,DC=<domain> msDFSR-Enabled=FALSE- Force Active Directory replication throughout the domain.- Run the following command from an elevated command prompt on the same servers that you set as non-authoritative: DFSRDIAG POLLAD- You will see Event ID 4114 in the DFSR event log indicating SYSVOL is no longer being replicated.- On the same DN from Step 1, set:msDFSR-Enabled=TRUE- Force Active Directory replication throughout the domain.- Run the following command from an elevated command prompt on the same servers that you set as non-authoritative:DFSRDIAG POLLAD - You will see Event ID 4614 and 4604 in the DFSR event log indicating SYSVOL has been initialized. That domain controller has now done a ?D2? of SYSVOL.Note: Active Directory Service Interfaces Editor (ADSI Edit) is a Lightweight Directory Access Protocol (LDAP) editor that you can use to manage objects and attributes in Active Directory. ADSI Edit (adsiedit. msc) provides a view of every object and attribute in an Active Directory forest. You can use ADSI Edit to query, view, and edit attributes that are not exposed through other Active Directory Microsoft Management Console (MMC) snapins: Active Directory Users and Computers, Active Directory Sites and Services, Active Directory Domains and Trusts, and Active Directory Schema. QUESTION 148Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2008 R2. You plan to test Windows Server 2012 R2 by using native-boot virtual hard disks (VHDs). You attach a new VHD to Server1. You need to install Windows Server 2102 R2 in the VHD. What should you do? A. Run dism.exe and specify the /apply-image parameter.B. Run dism.exe and specify the /append-image parameter.C. Run imagex.exe and specify the /export parameter.D. Run imagex.exe and specify the /append parameter. Answer: AExplanation:On the destination computer, you will create a structure for the partitions where you apply your images. The partition structure on the destination computer must match the partition structure of the reference computer. If you apply an image to a volume with an existing Windows installation, files from the previous installation may not be deleted. Format the volume by using a tool such as DiskPart before applying the new image. QUESTION 149You have a server named Admin1 that runs Windows Server 2012 R2.On Admin1, you configure a custom Data Collector Set (DCS) named DCS1. DCS1 is configured to store performance log data in C:Logs. You need to ensure that the contents of C:Logs are deleted automatically when the folder reaches 100 MB in size. What should you configure? A. A File Server Resource Manager (FSRM) quota on the C:Logs folderB. A File Server Resource Manager (FSRM) file screen on the C:Logs folderC. A schedule for DCS1D. The Data Manager settings of DCS1 Answer: DExplanation: http://sourcedaddy.com/windows-7/using-data-manager-view-performance-data.html QUESTION 150Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. The domain contains 500 client computers that run Windows 8.1 Enterprise and Microsoft Office 2013. You implement a Group Policy central store. You need to modify the default Microsoft Office 2013 Save As location for all client computers. The solution must minimize administrative effort. What should you configure in a Group Policy object (GPO)? A. The Group Policy preferences B. An application control policyC. The Administrative TemplatesD. The Software Installation settings Answer: AExplanation:Group Policy preferences provide the means to simplify deployment and standardize configurations. They add to Group Policy a centralized system for deploying preferences (that is, settings that users can change later). You can also use Group Policy preferences to configure applications that are not Group Policy-aware. By using Group Policy preferences, you can change or delete almost any registry setting, file or folder, shortcut, and more. You are not limited by the contents of Administrative Template files. http://technet.microsoft.com/en-us/library/dn581922.aspx 100% Full Money Back Guarantee Promised By Braindump2go to All 70-411 Exam Candiates: Braindump2go is confident that our NEW UPDATED 70-411 Exam Questions and Answers are changed with Microsoft Official Exam Center, If you cannot PASS 70-411 Exam, nevermind, we will return your full money back! 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