Official 2014 Latest Microsoft 70-411 Exam Dump Free Download(251-260)!

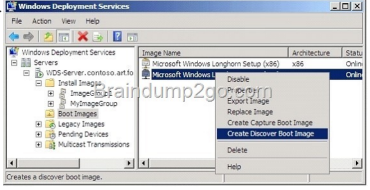
QUESTION 251 Your network contains an Active Directory domain named contoso.com. The domain contains a RADIUS server named Server1 that runs Windows Server 2012 R2. You add a VPN server named Server2 to the network. On Server1, you create several network policies. You need to configure Server1 to accept authentication requests from Server2. memory resources and processor resources each? A. Add-RemoteAccessRadius B. New-NpsRadiusClient C. Remote Access Management Console D. Routing and Remote Access Answer: B Explanation: There are two configurations need to be done in Server1. First is to create a RADIUS client, and second, create a network policy. The network policy has been created. So we need to use New-NpsRadiusClient to create a RADIUS client. QUESTION 252 Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. One of the domain controllers is named DC1. The DNS zone for the contoso.com zone is Active Directory-intergrated and has the default settings. A server named Server1 is a DNS server that runs a UNIX-based operating system. You plan to use Server1 as a secondary DNS server for the contoso.com zone. You need to ensure that Server1 can host a secondary copy of the contoso.com zone. What should you do? A. From Windows PowerShell, run the Set-DnsServerSetting cmdlet and specify DC1 as a target. B. From DNS Manager, modify the Zone Transfers settings of the contoso.com zone. C. From DNS Manager, modify the replication scope of the contoso.com zone. D. From DNS manager, modify the Security settings

http://technet.microsoft.com/en-us/library/cc739056(v=ws.10).aspx by the Microsoft. QUESTION 253 A computer does not support PXE, what kind of image do you need to create? A. boot B. install C. discovery D. capture Answer: C Explanation: http://technet.microsoft.com/en-us/library/dd637996(v=ws.10).aspx WDSUTIL /New-DiscoverImage /Image:<name>

 $/Architecture: \{x86 | x64 | ia64\} \ / \ Destination Image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ to \ new \ file >. \ To \ specify \ which \ server \ the \ discover \ image \ / File Path: < path \ and \ name \ file >. \ To \ specify \ which \ server \ file >. \ To \ specify \ new \ file >. \ T$

connects to, append /WDSServer:<server name or IP>. Windows Deployment Service

of the contoso.com zone. Answer: B Explanation: B. Set zone to allow zone transfers



QUESTION 254 Your network contains an Active Directory domain named contoso.com. The network contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the Network Policy and Access Services server role installed. You plan to deploy additional servers that have the Network Policy and Access Services server role installed. You must standardize as many settings on the new servers as possible. You need to identify which settings can be standardized by using the Network Policy Server (NPS) templates. Which three settings should you identify? (Each answer presents part of the solution. Choose three.) A. IP filters shared secrets C. health policies D. network policies E. connection request policies Answer: ABC QUESTION 255 You are the network administrator for a midsize computer company. You have a single Active Directory forest, and your DNS servers are configured as Active Directory Integrated zones. When you look at the DNS records in Active Directory, you notice that there are many records for computers that do not exist on your domain. You want to make sure only domain computers register with your DNS servers. What should you do to resolve this issue? A. Set dynamic updates to None. B. Set dynamic updates to Nonsecure And Secure. C. Set dynamic updates to Domain Users Only. D. Set dynamic updates to Secure Only. Answer: D QUESTION 256 A system administrator is trying to determine which file system to use for a server that will become a Windows Server 2012 R2 file server and domain controller. The company has the following requirements: The file system must allow for file-level security from within Windows 2012 Server. The file system must make efficient use of space on large partitions. The domain controller SYSVOL must be stored on the partition Which of the following file systems meets these requirements? A. FAT B. FAT32 C. HPFS D. NTFS Answer: D QUESTION 257 You need to create a new user account using the command prompt. Which command would you use? A. dsmodify B. dscreate C. dsnew D. dsadd Answer: D QUESTION 258 You are hired as a consultant to the ABC Company. The owner of the company complains that she continues to have Desktop wallpaper that she did not choose. When you speak with the IT team, you find out that a former employee created 20 GPOs and they have not been able to figure out which

GPO is changing the owner's Desktop wallpaper. How can you resolve this issue? A. Run the RSoP utility against all forest computer accounts B. Run the RSoP utility against the owner's computer account C. Run the RSoP utility against the owner's user account D. Run the RSoP utility against all domain computer accounts. Answer: C QUESTION 259 You need to enable three of your domain controllers as global catalogs servers. Where would you configure the domain controllers as global catalogs? A. Forest, NTDS settings B. Domain, NTDS settings C. Site, NTDS settings D. Server, NTDS settings Answer: D QUESTION 260 You are the network administrator for your organization. Your company uses a Windows Server 2012 R2 Enterprise certification authority to issue certificates. You need to start using key archival. What should you do? A. Implement a distribution CRL. B. Install the smart card key retrieval. C. Implement a Group Policy object (GPO) that enables the Online Certificate Status Protocol (OCSP) responder. D. Archive the private key on the server. Answer: D Passing Microsoft 70-411 Exam successfully in a short time! Just using Braindump2go's Latest Microsoft 70-411 Dump: http://www.braindump2go.com/70-411.html