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Tests,70-411 Book,70-411 Study Guide Administering Windows Server 2012 R2 Exam: 70-411



QUESTION 71Your network contains an Active Directory domain named contoso.com. All client computers run Windows 8.1.The network contains a shared folder named FinancialData that contains five files. You need to ensure that the FinancialData folder and its contents are copied to all of the client computers. Which two Group Policy preferences should you configure? (Each correct answer presents part of the solution. Choose two.) A. ShortcutsB. Network SharesC. EnvironmentD. FoldersE. Files Answer: DEExplanation:Folder preference items allow you to create, update, replace, and delete folders and their contents. (To configure individual files rather than folders, see Files Extension.) Before you create a Folder preference item, you should review the behavior of each type of action possible with this extension. File preference items allow you to copy, modify the attributes of, replace, and delete files. (To configure folders rather than individual files, see Folders Extension.) Before you create a File preference item, you should review the behavior of each type of action possible with this extension. QUESTION 72Your network contains an Active Directory domain named contoso.com. The domain contains three servers. The servers are configured as shown in the following table.

Server name

Role

Server name Role

Direct Acces and VPN
Server2 rine Server Server3 Hyper-V

You need to ensure that end-to-end encryption is used between clients and Server2 when the clients connect to the network by using DirectAccess. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A.

From the Remote Access Management Console, reload the configuration. B. Add Server2 to a security group in Active Directory.

C. Restart the IPSec Policy Agent service on Server2. D. From the Remote Access Management Console, modify the Infrastructure Servers settings. E. From the Remote Access Management Console, modify the Application Servers settings.

Answer: BEExplanation: When selecting application servers that require end-to-end encryption and authentication, it is important to note that:\*\* The selected end-to-end application servers must be members of one or more AD DS security groups.\* The selected end-to-end application servers must be accessible via IPv6 (Native or ISATAP, not NAT64).\* The selected end-to-end application servers can be used with smart cards for an additional level of authorization. QUESTION 73Your network contains an Active Directory domain named contoso.com.

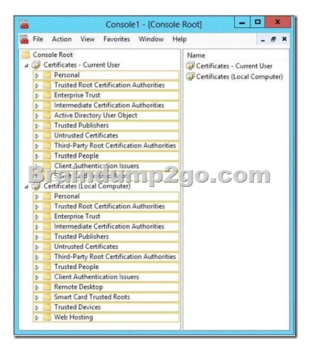
Domain controllers run either Windows Server 2003, Windows Server 2008 R2, or Windows Server 2012 R2. A support technician accidentally deletes a user account named User1. You need to use tombstone reanimation to restore the User1 account. Which tool should you use? A. NtdsutilB. LdpC. EsentutlD. Active Directory Administrative Center Answer: BExplanation: Use Ldp.exe

to restore a single, deleted Active Directory objectThis feature takes advantage of the fact that Active Directory keeps deleted objects in the database for a period of time before physically removing them. Use Ldp.exe to restore a single, deleted Active Directory objectThe LPD.exe tool, included with Windows Server 2012, allows users to perform operations against any LDAP-compatible directory, including Active Directory. LDP is used to view objects stored in Active Directory along with their metadata, such as security descriptors and replication metadata.

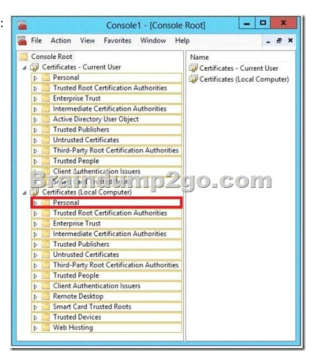
http://technet.microsoft.com/pt-pt/magazine/2007.09.tombstones(en-us).aspx QUESTION 74Your network contains an Active Directory domain named contoso.com. You need to install and configure the Web Application Proxy role service. What should you do? A. Install the Active Directory Federation Services server role and the Remote Access server role on different servers. B. Install the Active Directory Federation Services server role and the Remote Access server role on the same server. C. Install the Web Server (IIS) server role and the Application Server server role on the same server. D. Install the Web Server (IIS) server role and the Application Server server role on different servers. Answer: AExplanation: AD FS is required to provide authentication and authorization services to Web Application Proxy and to store the Web Application Proxy configuration. Remote Access is the role containing the Web Application Proxy role service. <a href="http://technet.microsoft.com/en-us/library/dn383650.aspx">http://technet.microsoft.com/en-us/library/dn383650.aspx</a> QUESTION 75Your network contains an Active Directory domain named contoso.com. The domain contains a domain controller named DC1. You run ntdsutil {as shown in the exhibit}. You need to ensure that you can access the contents of the mounted snapshot. What should you



A. From a command prompt, run dsamain.exe -dbpath c:\snap\_201204131056\_volumec\swindowsntds ntds.dit - Idapport 33389. From a command prompt, run dsamain.exe -dbpath c:\snap\_201204131056\_volumec\swindowsntds ntds.dit - Idapport 389.C. From the snapshot context of ntdsutil, run activate instance "NTDS".D. From the snapshot context of ntdsutil, run mount (79f94f82-5926-4f44-8af0-2f56d827a57d). Answer: AExplanation: A. Custom port needs to be defined when mounting to allow access from ADUC B. 389 is used as the standard ldap portC. Run prior to mount and after the mount run dsamain Sets NTDS or a specific AD LDS instance as the active instance.D. mounts a specific snap shot as specified by guid, using the snapshot mounted you needs to run dsamain to start an instance of ADhttp://technet.microsoft.com/en-us/library/cc753609(v=ws.10).aspx OUESTION 76 Your network contains an Active Directory domain named contoso.com. The domain contains a read-only domain controller (RODC) named RODC1. You create a global group named RODC Admins. You need to provide the members of RODC Admins with the ability to manage the hardware and the software on R0DC1. The solution must not provide RODC Admins with the ability to manage Active Directory objects. What should you do? A. From Active Directory Site and Services, configure the Security settings of the RODC1 server object.B. From Windows PowerShell, run the Set-ADAccountControlcmdlet.C. From a command prompt, run the dsmgmt local roles command.D. From Active Directory Users and Computers, configure the Member Of settings of the RODC1 account. Answer: CExplanation:RODC: using the dsmgmt.exe utility to manage local administrators One of the benefits of of RODC is that you can add local administrators who do not have full access to the domain administration. This gives them the abiltiy to manage the server but not add or change active directory objects unless those roles are delegated. Adding this type of user is done using the dsmdmt.exe utility at the command prompt. QUESTION 77You have a server named Server1 that has the Web Server (IIS) server role installed. You obtain a Web Server certificate. You need to configure a website on Server1 to use Secure Sockets Layer (SSL). To which store should you import the certificate?



## Answer:



Explanation: <a href="http://technet.microsoft.com/en-us/library/cc740068(v=ws.10).aspx">http://technet.microsoft.com/en-us/library/cc740068(v=ws.10).aspx</a> QUESTION 78Your network contains an Active Directory domain named contoso.com. You create a user account named User1. The properties of User1 are shown in the exhibit. (Click the Exhibit button.) You plan to use the User1 account as a service account. The service will forward authentication requests to other servers. You need to ensure that you can view the Delegation tab from the properties of the User1 account. What should you do first?



Modify the Security settings of User1.B. Modify the user principal name (UPN) of User1.C. Configure a Service Principal Name (SPN) for User1.D. Configure the Name Mappings of User1. Answer: CExplanation: If you cannot see the Delegation tab, do one or both of the following: Register a Service Principal Name (SPN) for the user account with the Setspn utility in the support tools on your CD. Delegation is only intended to be used by service accounts, which should have registered SPNs, as opposed to a regular user account which typically does not have SPNs.Raise the functional level of your domain to Windows Server 2003. For more information, see Related Topics.http://technet.microsoft.com/en-us/library/cc739474(v=ws.10).aspx QUESTION 79Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. On all of the domain controllers, Windows is installed in C:Windows and the Active Directory database is located in D:WindowsNTDS. All of the domain controllers have a third-party application installed. The operating system fails to recognize that the application is compatible with domain controller cloning. You verify with the application vendor that the application supports domain controller cloning. You need to prepare a domain controller for cloning. What should you do? A. In D:WindowsNTDS, create an XML file named DCCloneConfig.xml and add the application information to the file.B. In D:WindowsNTDS, create an XML file named CustomDCCloneAllowList.xml and add the application information to the file.C. In the root of a USB flash drive, add the application information to an XML file named DefaultDCCloneAllowList.xml.D. In D:WindowsNTDS, create an XML file named DefaultDCCloneAllowList.xml and add the applicationinformation to the file. Answer: BExplanation: http://blogs.dirteam.com/blogs/sanderberkouwer/archive/2012/09/10/new-features-in-active-

directory-domainservices-in-windows-server-2012-part-13-domain-controller-cloning.aspx Place the CustomDCCloneAllowList.xml file in the same folder as the Active Directory database (ntds.dit) on the source Domain Controller.

QUESTION 80Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. On all of the domain controllers, Windows is installed in C:Windows and the Active Directory database is located in D:WindowsNTDS. All of the domain controllers have a third-party application installed. The operating system fails to recognize that the application is compatible with domain controller cloning. You verify with the application vendor that the application supports domain controller cloning. You need to prepare a domain controller for cloning. What should you do? A. In the root of a USB flash drive, add the application information to an XML file named DefaultDCCloneAllowList.xml.B. In

C:Windowssystem32sysprepactionfiles, add the application information to an XML file named Specialize .xml.C. In D:WindowsNTDS, create an XML file named CustomDCCloneAllowList.xml and add the application information to the file.D. In C:Windowssystem32sysprepactionfilesadd the application information to an XML file named Respecialize .xml. Answer: C Explanation:Place the CustomDCCloneAllowList.xml file in the same folder as the Active Directory database (ntds.dit) on the

source Domain Controller.

 $\frac{http://blogs.dirteam.com/blogs/sanderberkouwer/archive/2012/09/10/new-features-in-active-directory-domain-services-in-windows-server-2012-part-13-domain-controller-cloning.aspx$ 

http://www.thomasmaurer.ch/2012/08/windows-server-2012-hyper-v-how-to-clone-a-virtual-domain-controller

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