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QUESTION 471You are the network administrator for the ABC Company. Your network consists of two DNS servers named DNS1 and DNS2. The users who are configured to use DNS2 complain because they are unable to connect to Internet websites. The users connected to DNS2 need to be able to access the Internet. What needs to be done?

DNS1	DNS2
_msdcs._tcp.contoso.com	(root)
contoso.com	_msdcs.contoso.com
	contoso.com

A. Build a new Active Directory Integrated zone on DNS2.B. Delete the .(root) zone from DNS2 and configure Conditional forwarding on DNS2.C. Delete the current cache.dns file.D. Update your cache.dns file and root hints. Answer: BExplanation: <http://support.microsoft.com/kb/298148> QUESTION 472You are the network administrator for a large company that has one main site and one branch office. Your company has a single Active Directory forest, ABC.com. You have a single domain controller named ServerA in the main site that has the DNS role installed. ServerA is configured as a primary DNS zone. You have decided to place a domain controller named ServerB in the remote site and implement the DNS role on that server. You want to configure DNS so that if the WAN link fails, users in both sites can still update records and resolve any DNS queries. How should you configure the DNS servers? A. Configure Server B as a secondary DNS server. Set replication to occur every 5 minutes.B. Configure Server B as a stub zone.C. Configure Server B as an Active Directory Integrated zone and convert Server A to an Active Directory Integrated zone.D. Configure Server A as an Active Directory Integrated zone and configure Server B as a secondary zone. Answer: CExplanation: <http://technet.microsoft.com/en-us/library/cc726034.aspx> QUESTION 473You are the network administrator for an organization that has two locations, New York and London. Each location has multiple domains but all domains fall under the same tree, Stellacon.com. Users in the NY.us.stellacon.com domain need to access resources in the London.uk.stellacon.com domain. You need to reduce the amount of time it takes for authentication when users from NY.us.stellacon.com access resources in London.uk.stellacon.com. What can you do? A. Set up a one-way shortcut trust from London.uk.stellacon.com to NY.us.stellacon.com.B. Set up a one-way shortcut trust from NY.us.stellacon.com to London.uk.stellacon.com.C. Enable Universal Group Membership Caching in NY.us.stellacon.com.D. Enable Universal Group Membership Caching in London.uk.stellacon.com. Answer: A QUESTION 474You need to deactivate the UGMC option on some of your domain controllers. At which level in Active Directory would you deactivate UGMC? A. ServerB. SiteC. DomainD. Forest Answer: BExplanation: <http://www.ntweekly.com/?p=788> QUESTION 475You work for an organization with a single domain forest. Your company has one main location and two branch locations. All locations are configured as Active Directory sites and all sites are connected with the DEFAULTIPSITELINK object. Your connections are running slower than the company policy allows. You want to decrease the replication latency between all domain controllers in the various sites. What should you do? A. Decrease the Replication interval for the DEFAULTIPSITELINK object.B. Decrease the Replication interval for the site.C. Decrease the Replication schedule for the site.D. Decrease the Replication schedule for all domain controllers. Answer: A QUESTION 476You are the network administrator for the ABC Company. The ABC Company has all Windows Server 2008 R2 Active Directory domains and uses an EnterpriseRoot certificate server. You need to verify that revoked certificate data is highly available. What

should you do? A. Implement a Group Policy Object(GPO) that has the Certificate Verification Enabled option.B. Using Network Load Balancing, implement an Online Certificate Status Protocol(OCSP) responder.C. Implement a Group Policy object(GPO) that enables the Online Certificate Status Protocol(OCSP) responder.D. Using Network Load Balancing, implement the Certificate Verification Enabled option. Answer: B QUESTION 476You deploy a new Active Directory Federation Services (AD FS) federation server. You request new certificates for the AD FS federation server. You need to ensure that the AD FS federation server can use the new certificates. To which certificate store should you import the certificates? A. ComputerB. IIS Admin Service service accountC. Local AdministratorD. World Wide Web Publishing Service service account Answer: A QUESTION 478You are the administrator of an organization with a single Active Directory domain. A user who left the company returns after 16 weeks. The user tries to log onto their old computer and receives an error stating that authentication has failed. The user's account has been enabled.You need to ensure that the user is able to log onto the domain using that computer.What do you do? A. Reset the computer account in Active Directory. Disjoin the computer from the domain and then rejoin the computer to the domain.B. Run the ADadd command to rejoin the computer account.C. Run the MMC utility on the user's computer and add the Domain Computers snap-in.D. Re-create the user account and reconnect the user account to the computer account. Answer: A Explanation:
<http://social.technet.microsoft.com/wiki/contents/articles/9157.trust-relationship-between-workstation-andprimary-domain-failed.aspx> QUESTION 479You are the administrator of an organization with a single Active Directory domain. One of your senior executives tries to log onto a machine and receives the error: "This user account has expired. Ask your administrator to reactivate your account".You need to make sure this doesn't happen again to this user.What do you do? A. Configure the domain policy to disable account lockouts.B. Configure the password policy to extend the maximum password age to 0.C. Modify the user's properties to set the Account Never Expires setting.D. Modify the user's properties to extend the maximum password age to 0. Answer: C QUESTION 480You work for an organization with a single Windows Server 2008 R2 Active Directory domain. The domain has OUs for Sales, Marketing, Admin, R&D and Finance. You need only the users in the Finance OU to get Windows Office 2010 installed automatically onto their computers. You create a GPO named OfficeApp.What is the next step in getting all the Finance users Office 2010? A. Edit the GPO and assign the Office application to the users account. Link the GPO to the Finance OU.B. Edit the GPO and assign the Office application to the users account. Link the GPO to the domain.C. Edit the GPO and assign the Office application to the computer account. Link the GPO to the domain.D. Edit the GPO and assign the Office application to the computer account. Link the GPO to the Finance OU. Answer: D Braindump2go Offers PDF & VCE Dumps Download for New Released Microsoft 70-640 Exam! 100% Exam Success Guaranteed OR Full Money Back Instantly!

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