

70-647^{Q&As}

Windows Server 2008, Enterprise Administrator

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QUESTION 1

Your company has a main office and nine branch offices. Each office is configured as a separate TCP/IP subnet.

You plan to deploy Active Directory domain controllers in all offices. You install the first domain controller for the forest in the main office.

You need to prepare the environment for the deployment of domain controllers in all offices. The solution must ensure that users always authenticate to a domain controller in their local office, unless it is unavailable.

What should you do?

- A. Create 10 subnet objects and one site object. Link all subnet objects to the site. Install domain controllers in all offices.
- B. Create a subnet object and a site object for each office. Link each subnet object to its respective site. Install domain controllers in all offices.
- C. Install domain controllers in all offices. Create 10 subnet objects and one site object. Link all subnet objects to the site.
- D. Install domain controllers in all offices. Create a subnet object and a site object for each office. Link each subnet object to its respective site.

Correct Answer: B

To prepare the environment for the deployment of domain controllers in all offices and that the users should always authenticate to their local domain controllers in their local office, unless the domain controller in their local offices is unavailable, you need to create a subnet object and a site object for each office and then link each subnet object to its respective site and then install domain controllers in all offices. You should create sites for all locations in which you plan to place domain controllers and create subnet objects in AD DS for every IP subnet and subnet mask associated with each location. Subnet objects are used to represent all the IP addresses within the site

A well-designed site topology helps an organization to optimize the ability of client computers to locate the nearest resources, such as domain controllers and Distributed File System (DFS) servers. This helps client computers to authenticate to their nearest domain controllers.

Domain controllers use site information to inform Active Directory clients about domain controllers present within the closest site as the client. The domain controller also informs the client whether the chosen domain controller is the closest one to it. By finding a domain controller in the same site, the client avoids communications over WAN links. If no domain controllers are located at the client site, a domain controller that has the lowest cost connections relative to other connected sites advertises itself in the site that does not have a domain controller. The domain controllers that are published in DNS are those from the closest site as defined by the site topology. This process ensures that every site has a preferred domain controller for authentication.

Reference: Creating a Site Design Deciding which locations will become sites http://technet2.microsoft.com/windowsserver2008/en/library/5ed8b9ca-e88a-4e06- a203-83d37b54d9bb1033.mspx?mfr=true

Reference: Site Functions http://technet2.microsoft.com/windowsserver2008/en/library/5ed8b9ca-e88a-4e06-a203-83d37b54d9bb1033.mspx?mfr=true

QUESTION 2

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Your company has a main office and a new branch office. The network consists of one Active directory domain.

The branch office contains two member servers that run Windows Server 2008 R2. One of the servers is configured as a file server that hosts shared folders. An administrator in the branch office is responsible for maintaining the servers.

You have a single DNS zone that is hosted on a DNS server located in the main office.

A wide area network (WAN) link between the branch office and the main office is unreliable.

You need to recommend a network services solution for the new branch office. The solution must meet the following requirements:

?Users must be able to log on to the domain if a WAN link fails. ?Users must be able to access file shares on the local server if a WAN link fails. ?Branch office administrators must be prevented from initiating changes to Active Directory.

?Branch office administrators must be able to make configuration changes to the servers in the branch office.

What should you recommend?

- A. Promote the member server to a domain controller and add the branch office administrators to the Domain Admins group.
- B. Promote the member server to a read-only domain controller (RODC) and add the branch office administrators to the Domain Admins group.
- C. Promote the member server to a read-only domain controller (RODC) and configure the DNS role. Delegate administrative rights to the local branch office administrator.
- D. Promote the member server to a domain controller and configure the DNS role. Create an organizational unit (OU) for each branch office and delegate administrative rights to the local branch office administrator.

Correct Answer: C

To ensure that the users in the branch office are able to log on to the domain even if the WAN link fails, you need to promote the member server to a read-only domain controller (RODC) because the RODC works as a domain controller and

allow log in to the domains except allowing modifications and changes to the Active directory domain. Delegating administrative rights to the local branch office administrator after promoting a member server to a RODC will make sure that

branch office administrator is not allowed to initiate any changes to Active Directory but should be allowed to make configuration changes to the servers in the branch office.

Configuring the DNS role to the member server, will ensure that the users are allowed to access file shares on the local server in the absence of the WAN link. Without name resolution and the other services that are provided by DNS servers,

client access to remote host computers would be prohibitively difficult. DNS servers need to be configured because in intranets computer users rarely know the IP addresses of computers on their local area network (LAN).

Reference: DNS Server Role: Read-only domain controller support/ Who will be interested in this server role? http://technet2.microsoft.com/windowsserver2008/en/library/533a1cfc-5173-4248-914c-433bd018f66d1033.mspx?mfr=true

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QUESTION 3

You are evaluating the procedures for recovering Active Directory in the event of a forest-wide failure.

You need to recommend a forest recovery strategy.

What should you include in the recommendation?

- A. Recover one global catalog server from each domain in the forest, and then modify the tombstone lifetime.
- B. Recover all of the domain controllers in the forest root domain, and then modify the garbage collection interval.
- C. Recover one domain controller in the forest, and then transfer all of the operation master roles from the recovered domain controller.
- D. Recover one domain controller from each domain in the forest, and then seize all of the operation master roles from the recovered domain controllers.

Correct Answer: D

QUESTION 4

You need to recommend a solution for securing the communications between server1.east.cpandl.com and server22.east.contoso.com. The solution must meet the companys security requirements. What should you include in the recommendation?

- A. IPSec AH that uses Kerberos V5 authentication
- B. IPSec AH that uses public key certificates
- C. IPSec ESP that uses Kerberos V5 authentication
- D. IPSec ESP that uses public key certificates

Correct Answer: D



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Security Requirements

City Power & Light must meet the following security requirements:

- Administrative accounts and non-administrative accounts must have different password policies
- All communication between server1.east.cpandl.com and server22.east.contoso.com must be encrypted.
- All Kerberos authentication traffic must be encrypted by using the Advanced encryption Standard (AES) algorithm that has a 256-bit key size.

Active Directory Environment

The forest and domain structure is shown in the exhibit. (Click the Case Study Exhibits button.)

All domain controllers were recently upgraded to Windows Server 2003 R2.

City Power & Light has a public key infrastructure (PKI) that has the following configurations:

- An enterprise root certification authority (CA) in the cpandl.com domain.
- A certificate revocation list (CRL) and a delta CRL that are only published to Active Directory.

 EFS, Domain Controller, Domain Controller Authorization, and Directory E-Mail Replication certificates are issued by the CA.

City Power & Light has a partner company name contoso, Ltd. Contoso has an Active Directory forest size.

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Network Infrastructure

The City Power & Light network contains the following servers and applications:

- Fifty different corporate applications.
- A Microsoft Exchange Server 2003 organization
- A server named Server1 in the east.cpandl.com domain. Server1 runs Windows Server 2008 R2.

The east.contoso.com domain contains a server named Server22 that runs Windows Server 2008 R2.

QUESTION 5

You need to recommend a solution for deploying the domain controllers in the branch offices. The solution must meet the company\\'s security requirements. What should you recommend?

- A. Deploy writeable Domain controllers that run a Server Core installation of Windows Server 2008 R2. Enable universal group membership caching.
- B. Deploy Read-only Domain Controllers (RODCs) that run a full installation of Windows Server 2008 R2. Enable universal group membership caching.
- C. Deploy writeable Domain controllers that run a Server Core installation of Windows Server 2008 R2. Configure the domain controllers as global catalog servers.
- D. Deploy Read-only Domain Controllers (RODCs) that run a full installation of Windows Server 2008 R2 Configure the domain controllers as global catalog servers.

Correct Answer: D



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Business Goals

New software and hardware solutions must be implemented by using the minimum amount of administrative effort.

Security Requirements

Wingtip Toys must meet the following security requirements:

- Ensure that client computers do not require certificates
- Prevent certain users from printing confidential documents and forwarding the documents by e-mail.
- Prevent administrator passwords from being replicated to the domain controllers in the branch offices.
- Control remote access to client computers that use static IP addresses and dynamically-assigned IP addresses. Quarantine the local client computers and the remote client computers that do not have the latest Windows updates installed.
- Ensure that the users in tailspintoy.com can only access the shares in wingtiptoys.com to which they have explicit permissions.
- Ensure that all of the users who run Microsoft Office Outlook can perform global address list (GAL) lookups on a server in their local office.

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