

70-647^{Q&As}

Windows Server 2008, Enterprise Administrator

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QUESTION 1

You need to recommend a solution for the public key infrastructure (PKI) that meets the following requirements:

?Ensures that administrators in India can approve certificates for users in the India domain.

?Minimizes costs.

What should you recommend?

- A. Deploy a standalone subordinate CA to the domain in India.
- B. Deploy an enterprise subordinate CA to the domain in India.
- C. Configure CA permissions and the Exit Module of the CA.
- D. Configure CA permissions and Certificate Managers Restrictions.

Correct Answer: D

Active Directory Environment

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

The Active Directory environment contains the following servers and sites:

- An enterprise certification authority (CA) in usa pardwinmuseumofscience.com.
- A separate Active Directory site in each country
- A glóbal catalog server in éach site.

All domain controllers on the China campus run Windows Server 2003 R2 and have 32-bit hardware.



QUESTION 2

Your Company has one main office and four branch offices. Each branch office has a read-only domain controller (RODC).

The network consists of one Active Directory domain. All domain controllers run Windows Server 2008 R2.

Some branch office users work in a department named Sales. Sales department users must be able to log on to all computers in their respective branch offices, even if a wide area network (WAN) link fails.

The company security policy has the following requirements:

?User account passwords must be replicated to the minimum number of locations. ?A minimum number of passwords must be replicated to the branch office domain controllers.

You need to configure a password replication policy that supports the company security policy.

What should you do?

A. Install a writable domain controller in all branch offices. Create one global group that contains all Sales department users. Create a fine-grained password policy and apply the policy to the group.

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- B. Install a writable domain controller in all branch offices. Create one global group that contains the computers of all Sales department users. Add the group to the Allowed RODC Password Replication Group in the domain.
- C. Create one global group for each branch office that contains the Sales department users and computers in the corresponding branch office. Add all groups to Windows Authorization Access Group in the domain.
- D. Create one global group for each branch office that contains the Sales department users and computers in the corresponding office. Add each group to the Password Replication Policy in the corresponding branch office.

Correct Answer: D

To configure a password replication policy for the company keeping in mind the security policy of the company, you need to create one global group for each branch office that contains the Sales department users and computers in the corresponding office. This is because the password replication policy must include the appropriate user, computer, and service accounts in order to allow the RODC to satisfy authentication and service ticket requests locally. You need to then add each group to the Password Replication Policy in the corresponding branch office.

The Password Replication Policy acts as an access control list (ACL). It determines if an RODC should be permitted to cache a password. After the RODC receives an authenticated user or computer logon request, it refers to the Password Replication Policy to determine if the password for the account should be cached. The same account can then perform subsequent logons more efficiently

Reference: Password Replication Policy http://technet2.microsoft.com/windowsserver2008/en/library/977fff54-0c7e-46cd-838b-1161aa09a46c1033.mspx?mfr=true

QUESTION 3

Contoso, Ltd. is merging with Litware, Inc. Contoso has an Active Directory Domain Services (AD DS) domain with several child domains. Litware has a UNIX- based environment that contains the Kerberos V5 protocol.

Litware users must have access to only resources in the root Contoso domain. Contoso users must not have access to the Litware domain.

You need to ensure that Litware users can access the necessary Contoso resources.

What should you recommend? (More than one answer choice may achieve the goal. Select the BEST answer.)

- A. Create a nontransitive one-way realm trust from Contoso to Litware.
- B. Create a transitive one-way realm trust from Contoso to Litware.
- C. Create a transitive two-way realm trust between Contoso and Litware.
- D. Create a nontransitive two-way realm trust between Contoso and Litware.

Correct Answer: B

QUESTION 4

You need to configure the replication topology for the branch offices. What should you recommend? (Choose all that apply.)



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- A. Create site links between the branch office domain controllers with a cost of 50.
- B. Delete the automatically created site links for the branch office domain controllers.
- C. Create site links between the branch office domain controllers and the data center domain controllers with a cost of 50.
- D. Disable the Knowledge Consistency Checker (KCC).
- E. Create site links between the data center domain controllers with a cost of 25.

Correct Answer: BC

QUESTION 5

You need to ensure that all of the users in the Redmond office always attempt to authenticate to either DC3 or DC4 first. What should you do?

- A. Disable site link bridging.
- B. Enable universal group membership caching in the Seattle office.
- C. Create a subnet object for the Redmond office, and then assign the subnet object to the Seattle office.
- D. Create a site object for the Redmond office, and then assign the Subnet object of the Seattle office to the Redmond office.

Correct Answer: C

PLANNED CHANGES

A. Datum plans to impement the following changes:

- Transition the network from IPv4 to IPv6.
- Decommission all of the WINS servers on the network.
- Open a new sales office in Redmond. The Recmond office will connect to the Seattle office by using a WAN link.
 Deproy two new applications ramed App1 and App2. App1 and App2 cannot be instaned on the same circle.
 computer. All users must be able to run App1 and App2 when they are disconnected from the network.

Domain controller name	Location	Subnet
DC1	Denver	10 0.1.0/24
DC3	Seattle	10.0.2.0/24



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