

# 70-647<sup>Q&As</sup>

Windows Server 2008, Enterprise Administrator

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### **QUESTION 1**

#### **User Requirements**

Users in litewareinc.com report that it takes a long time to log on when they travel to the Washington office.

Users in the Proseware.com sales department report that it takes a long time to log on when they travel to the New York office. You verify that the users in the other Proseware departments log on in an acceptable amount of time.

The Active Directory sites are configured as shown in the exhibit. (Click the Case Study Exhibits button.)

Proseware has a sales department and a marketing department.

The relevant organizational units (OU) are configured as shown in the following table

OU name	Domain	OU description
Proseware_Marketing	proseware.com	Users in the marketing department from the proseware.com
Proseware_Sales	proseware.com	Users in the sales department from the proseware.com domain
Litware_Marketing	litwareinc.com	Users in the marketing department from the litwareinc.com domain
Litware_Sales	litwareinc.com	Osers in the sales department from the litwareinc.com domain

The relevant Group Policy objects (GPO) are configured as shown in the following table.

GPO name	Domain	Linked to
GPO1	proseware.com	Proseware_Marketing OU
GPO2	proseware.com	Proseware_Sales OU
GPO3	litwareinc com	Litware Marketing OU
GPO4	litwareinc.com	Lituara Salas OLL
		Proseware_Sales OU



You need to identify which physical servers can be virtualized. What should you use to identify the servers?

- A. Microsoft assessment and Planning (MAP) Toolkit
- B. Microsoft Asset Inventory service (AIS)
- C. Microsoft System Center Essentials
- D. Microsoft System Center Operations Manager
- E. Microsoft System Center Virtual Machine Manager (VMM)

Correct Answer: A

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## **PLANNED CHANGES**

Proseware plans to deploy a remote access solution and a centralized Windows Update solution on all client computers.

Proseware plans to consolidate 10 physical servers in a virtualization solution.

#### Technical Requirements

Proseware must meet the following technical requirements:

- · Remote network access must be encrypted.
- · A report that contains the following information must be generated monthly:
  - o All of the client computers that failed to install the latest Windows updates.
  - o All of the Windows updates that are currently installed on the client computers.
  - o Each failed attempt to log on to the servers by using the local Administrator account.
- The hardware and software assets on the client computers must be inventoried.
- Only client computers that have the latest antivirus definitions must be able to access the network.
- Client computers that run the UNIX-based operating system must be able to connect to shares on the file
- If DC3.proseware.com fails, all of the client computers in proseware.com that are in the Washington site authenticate to a domain controller in the New York office.



#### **QUESTION 2**

Your network consists of one Active Directory domain. All domain controllers run Windows Server 2008 R2. You need to deploy Certificate Services on the network to support the following requirements:

Maintain availability if a single server fails.

Delegate the enrollment of certificates for separate groups of users. Restrict the types of certificates that can be issued by a certificate manager.

What should you do?

- A. Deploy two servers that run Windows Server 2008 R2 Enterprise Edition. Configure a failover cluster. Configure an enterprise certification authority (CA).
- B. Deploy two servers that run Windows Server 2008 Enterprise Edition. Configure a failover cluster. Configure a standalone root certification authority (CA).
- C. Deploy two servers that run Windows Server 2008 Enterprise Edition. Configure an enterprise root certification authority (CA) and a stand-alone subordinate CA.
- D. Deploy two servers that run Windows Server 2008 Standard Edition. Configure a stand-alone root certification authority (CA) and an enterprise subordinate CA.

Correct Answer: A

To deploy Certificate Services on the network and ensure that the server services are available if a single server fails, you need to deploy two servers that run Windows Server 2008 Enterprise Edition because Enterprise Edition of Windows Server 2008 should be used to configure failover clustering. You need to deploy two servers to configure a failover cluster. You need to then configure a failover cluster, so that the server services are available if a single server fails. Finally you need to configure an enterprise certification authority (CA). You should use Enterprise CA because you need to use certificates in the internal network and not in the external world.

Reference: Certificate Server / Enterprise CA http://www.windowsitlibrary.com/Content/405/17/1.html



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Reference: Windows Server 2008: Features by Edition / 8 Node Failover Clustering http://uxevangelist.blogspot.com/2008/02/windows-server-2008-features-by-edition.html

#### **QUESTION 3**

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 baldwinmuseumofscience.com.
- A separate Active Directory site in each count
- A global catalog server in each site.

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



## **QUESTION 4**

Your network consists of one Active Directory domain named contoso.com.

The domain contains three Windows Server 2008 servers named Server1, Server2, and Server3. Server1 runs Active Directory Certificate Services (AD CS) and is configured as an enterprise root certification authority.

Server2 hosts an internal Web site. Users currently connect to the Web site by using the URL https://server2.contoso.com

You plan to replicate the Web site from Server2 to Server3. You need to recommend a solution to enable users to connect to the Web site through HTTPS on either Server2 or Server3 by using a single URL.

The solution must meet the following requirements:

-Users must be able to use the https://www.contoso.com URL to connect to the Web site.

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Incoming connections must be dynamically balanced between Server2 and Server3. What should you recommend?

A.

Add both servers to a Network Load Balancing cluster. Export the Web server certificate on Server2 to Server3.

B.

Add both servers to a failover cluster. Issue a Web server certificate for www.contoso.com. Install the certificate on Server2.

C.

Add both servers to a Network Load Balancing cluster. Issue a Web server certificate for www.contoso. com. Install the certificate on Server2 and Server3.

D.

Add both servers to a failover cluster. Issue a Web server certificate for server2.contoso.com and install the certificate on Server2. Issue a Web server certificate for server3.contoso.com and install the certificate on Server3.

Correct Answer: C

To connect to the Intranet website through HTTPS on either Server2 or Server3 by using a single URL, https://www.contoso.com add both servers to a Network Load Balancing cluster so that the client requests can be load balanced between both the servers and both the servers should be able to serve the request. You should not use a failover cluster because you don\\'t want another server to support if one of the servers fails. Next to make a secure intranet connection, you need to issue a web server certificate for www.contoso.com, which is the default web URL and includes both the intranet servers. You should not issue a Web server certificate for

server2.contoso.com or server3.contoso.com because that will take care of only one web server whereas the common URL will take care of both the servers. Next you need to install the certificate on both Server2 and Server3 because to use certificates they must be installed on both the servers.

#### **QUESTION 5**

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

You have file servers that run Windows Server 2008. Client computers run Windows Vista and UNIX-based operating systems. All users have both Active Directory user accounts and UNIX realm user accounts. Both environments follow

identical user naming conventions.

You need to provide the UNIX-based client computers access to the file servers. The solution must meet the following requirements:

?Users must only log on once to access all resources. ?No additional client software must be installed on UNIX-based client computers. What should you do?

- A. Create a realm trust so that the Active Directory domain trusts the UNIX realm.
- B. Install an Active Directory Federation Services (AD FS) server that runs Windows Server 2008 R2
- C. Enable the subsystem for UNIX-based applications on the file servers. Enable a Network File System (NFS) component on the client computers.



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D. Enable the User Name Mapping component and configure simple mapping. Enable a Network File System (NFS) component on the servers.

Correct Answer: D

To provide the UNIX-based client computers access to the file servers, you need to enable the User Name Mapping component and configure simple mapping and also enable a Network File System (NFS) component on the servers.

User Name Mapping (UNM) bridges the gap between the different user identification used in Windows and UNIX worlds. When UNM is used it in conjunction with Server for NFS, UNM authenticates the incoming NFS access requests. With

Client for NFS, it determines the effective UID and GID to be sent with the NFS requests to UNIX NFS servers.

Reference: Configuring User Name Mapping - Part 2 (Simple Mapping) http://blogs.msdn.com/sfu/archive/2007/10/02/configuring-user-name-mapping-part-2- simple- mapping.aspx

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