



Windows Server 2008, Enterprise Administrator

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QUESTION 1

Your company has three offices. Each office is configured as an Active Directory site. The network consists of one Active directory domain. All domain controllers run Windows Server 2008 R2.

The company has five departments.

You use a domain-level Group Policy object (GPO) to install Microsoft Office on all client computers.

You need to deploy a GPO strategy to meet the following requirements:

?Install a custom application in one of the departments. ?Restrict access to removable storage devices for all users. ?Implement separate Windows Internet Explorer proxy settings for each physical location.

The strategy must maintain all settings applied by the existing GPOs.

What should you do?

A. Create a new group for each department. Create a new GPO for each site. Create a new GPO for the domain and use the GPO to install the custom application.

B. Create a new organizational unit (OU) for each department. Create a new GPO for each site and a new GPO for the domain. Create a GPO for one department OU and use the GPO to install the application.

C. Create a new organizational unit (OU) for each department. Create a single GPO for all the sites and a new GPO for the domain. Create a single GPO for each department OU and use the GPO to install the custom application.

D. Create a new child domain for each department. Create a new GPO for each site and a new GPO for each new child domain. Create a single GPO for all the new child domains and use the GPO to install the custom application.

Correct Answer: B

To install a custom application in one of the departments using GPO, you need to create a new organizational unit (OU) for each department and then create a GPO for that department OU and use that GPO to install the application. Next to restrict access to removable storage devices for all users you need to a new GPO for the domain and configure it to restrict access to removable storage devices for all users. You cannot use the already existing GPO because you want to maintain all settings applied by the existing GPOs. To implement separate IE proxy settings for each physical location, you need to create a new GPO for each site and use it to configure separate IE proxy settings for each physical location. Therefore, to accomplish the desired goal you need to, create a new organizational unit (OU) for each department, site, a new GPO for the domain, and a GPO for one department OU and use the GPO for the department OU to install the application

QUESTION 2

You need to ensure that you can migrate objects from cohowinery.com by using Active Directory Migration Toot version 3.2 (ADMT v3.2). What should you do in cohowinery.com?

- A. Run the Active Directory Preparation Tool (Adprep.exe).
- B. Convert all global groups to universal groups.
- C. Raise the functional level of the domain.



D. Upgrade the primary domain controller (PDC) emulator to Windows Server 2008 R2.

Correct Answer: A

QUESTION 3

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 4

A corporate network includes an Active Directory Domain Services (AD DS) domain. All domain controllers run Windows Server 2008 R2. All client computers run Windows 7 Service Pack 1 (SP1).

The Finance department has 200 client computers. The client computers are part of the Finance organizational unit (OU).

You are designing an application delivery plan. You have the following requirements:

Install the application on all client computers in the Finance department. Configure three registry keys associated with the application. Ensure that the application

is available to all users for immediate use when they log on.

You need to design the application delivery plan.

Which actions should you perform in sequence?

To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. (Use only actions that apply.)

Select and Place:

Export the registry keys to a .reg file.
Copy or install the software to the distribution point.
Configure Group Policy object (GPO) registry policy processing.
Import the .reg file into the Group Policy object (GPO). Link the GPO to the Finance OU.
Use a Group Policy preference (GPP) to configure the registry keys. Link the Group Policy object (GPO) to the Finance OU.
Create a folder for use as a distribution point and share it with the appropriate permissions.
Create a Group Policy object (GPO) and assign the package to the Finance department computers.
Create a Group Policy object (GPO) and publish the package to the Finance department computers.

Correct Answer:



Export the registry keys to a .reg file.	Create a Group Policy object (GPO) and assign the package to the Finance department computers.
Configure Group Policy object (GPO) registry policy processing.	Use a Group Policy preference (GPP) to configure the registry keys Link the Group Policy object (GPO) to the Grance OU.
Import the .reg file into the Group Policy object (GPO). Link the GPO to the Finance OU.	Copy or install the software to the distribution point.
MM.PE	Share it with the appropriate permissions.
State -	
Create a Group Policy object (GPO) and publish the backage to the Finance department computers.	

QUESTION 5

You need to recommend a management strategy for the planned virtualization solution. The strategy must meet the company\\'s technical requirements. What should you include in the recommendation?

A. Install the Hyper-V Manager console on each client computer. Configure the Authorization Manager roles.

- B. Install the Hyper-V Manager console on each client computer. Modify the integration services settings for each VM.
- C. Deploy Microsoft System Center Virtual Machine Manager (VMM) 2007 R2 and the VMM Self-Service Portal.

D. Deploy Microsoft System Center Virtual Machine Manager (VMM) 2007 R2. Install the VMM console on the client computers of the developers.

Correct Answer: C

Blue Yonder Airlines must meet the following virtualization requirements:

Ensure that each developer can create and manage his own virtual machine (VM).
 Prevent the developers from configuring the settings of other developers' VMs.

- Prevent the developers from creating VMs that use more than 2 GB of memory
- Minimize the amount of bandwidth used when users access files over WAN link:

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