

1.

Which goal is accomplished as a direct result of an upgrade to Windows 2000 Active Directory?

- A.increased control and increased capability to standardize applications and computer configurations throughout the company
- B.online availability of data for vendors and customers
- C.automated paper-based business processes
- D.reduction of the total cost of ownership of IT systems during the first year after the upgrade
- E.increased security for existing client computers

2

The database administrator for the human resources department attempts to upgrade the SAP application that will integrate with Active Directory and add new classes. The installation fails.What is the most likely cause of this failure?

- A.The administrator trying to install the application is not in the Schema Administrators group.
- B.The administrator trying to install the application does not have permissions to create Group Policy objects (GPOs)
- C.The administrator trying to install the application is not in the Domain Administrators group for the local domain
- D.The administrator trying to install the application is not in the Enterprise Administrators group.
- E.The service account for the application is not a part of the Enterprise Administrators group

3

How should you design the sites and site links for Fabrikam, Inc.?
(Choose one of the following five answer choices.)

- A.Create one site each for Atlanta, Dallas, and Phoenix. Create SMTP site links between Atlanta and Dallas and between Dallas and Phoenix. Between Atlanta and Dallas, schedule the links to replicate from 12:00 midnight to 2:00 A.M. Dallas local time. Between Dallas and Phoenix, schedule the links to replicate from 3:00 A.M. to 5:00 A.M., Dallas local time.
- B.Create one site each for Atlanta, Dallas, and Phoenix. Create SMTP site links between Atlanta and Dallas and Phoenix. Between Atlanta and Dallas and between Dallas and Phoenix, schedule the links to replicate from 2:00A.M. to 4:00 A.M., Dallas local time.
- C.Create one site each for Atlanta, Dallas, and Phoenix. Create IP site links between Atlanta and Dallas and between Dallas and Phoenix. Between Atlanta and Dallas, schedule the links to replicate from 12:00 midnight to 2:00 A.M., Dallas local time. Between Dallas and Phoenix, schedule the

links to replicate from 3:00 A.M. to 5:00 A.M., Dallas local time.

D.Create one site each for Atlanta, Dallas, and Phoenix. Create IP site links between Atlanta and Dallas and between Dallas and Phoenix. Between Atlanta and Dallas and between Dallas and Phoenix, schedule the links to replicate from 2:00 A.M., Dallas local time.

E.Create one site that will contain all three locations.

4

Which upgrade path should you use for Fabrikam, Inc.?

A.Upgrade the Dallas account domain.Use this domain as the root domain.Separately upgrade the three Windows NT 4.0 resource domains to Windows 2000 .Consolidate these three domains into one domain.

B.Separately upgrade the four Windows NT 4.0 domains to Windows 2000 Upgrade these omain in place. use the existing trust-relationship structure.

C.Upgrade the four Windows NT 4.0 domains to Windows 2000.Upgrade these domains in place.Re-establish the previous two-way explicit trust relationships.

D.Create a new root domain.Upgrade the three Windows NT 4.0 resource domains to Windows 2000. Upgrade the Windows NT 4.0 account domain for Dallas to Windows 2000.Consolidate all of the accounts into the root domain.

5

How many domains should Fabrikam, Inc. , have at the end of the upgrade project?

A.one domain for the entire company

B.one domain for Atlanta and Phoenix, and one domain for Dallas

C.one domain for each location

D.four domains corresponding to the Windows NT 4.0 domain structure

6

Which Windows 2000 site design should you implement for Fabrikam, Inc.?

A.Continue using the existing WAN lines.Create one site that contains all three locations.

B.Upgrade the WAN lines to 44.736Mbps Create one site that contains all three locations.

C.Upgrade the WAN lines to 1.544Mbps.Create one site that contains all three locations.

D.Upgrade the WAN lines to 1.544Mbps.Create one site each for Dallas, Atlanta,and Phoenix.

E.Continue using the existing WAN lines.Create one site each for Dallas, Atlanta,and Phoenix.

7

How should you design DNS to support Windows 2000 for Fabrikam, Inc.?

A.Use the existing DNS servers, and upgrade them to support SRV records. To support secondary zones, add additional DNS servers that run Windows 2000.

B.Install Microsoft DNS server on Windows 2000 computers, and integrate DNS into Active Directory.

C.Use the existing DNS servers, and upgrade them to support dynamic update.

D.Add new DNS servers that run the latest version of BIND.

8

Where should you locate the server services for Windows 2000?

A.In Dallas, locate a schema operations master, a domain naming master, an infrastructure operations master, a RID master, a PDC emulator, and a global catalog.

In both Atlanta and Phoenix, locate one of each of the following: a RID Master, an infrastructure operations master, a PDC emulator, and a global catalog.

B.In Dallas, locate a schema operations master, a domain naming master, an infrastructure operations master, a RID master, a PDC emulator, and a global catalog.

In both Atlanta and Phoenix, locate a RID master, a domain naming master, a PDC Emulator, and a global catalog.

C.In Dallas, locate a schema operations master, a domain naming master, an infrastructure operations master, a RID master, a PDC emulator, and a global catalog.

In both Atlanta and Phoenix, locate one infrastructure operations master and one global catalog.

D.In Dallas, locate a schema operations master, a domain naming master, an infrastructure operations master, a RID master, a PDC emulator, and a global catalog.

Locate one global catalog in Atlanta and one global catalog in Phoenix.

9

You want to implement Windows 2000 to minimize the impact of replication on WAN traffic for Fabrikam, Inc. What should you do ?

A.Define Group Policy objects (GPOs) only at the domain and Organizational unit (OU) levels.

B.Use SMTP site links for replication.Optimize the site link schedule.

C.Define policies and procedures so that only global groups are included in universal groups.

D. Use IP site links for replication. Optimize the replication schedule.

E. Reduce the number of attributes replicated by the global catalog.

10

You need to create a design that will allow you to grant permissions to a set of resources that are on three servers in the Dallas office. You need to grant these permissions to users throughout the entire company after the upgrade .
What should you do?

A. Create local groups on each resource server that is on the Dallas location, and grant these groups access to the resources. create one global group for the domains , and add the members who need to gain access to the resources. Add the global groups to the local group.

B. Create a domain local group in the domain in which the domain or domains, and add the members who need to gain access to the resources. Add the global groups to the domain local group.

C. Create a domain local group in the domain in which the resources exist and grant this group access to the resources. Create one global group for the domain or domains, and add the members who need to gain access to the resources. Add the global groups to the domain local group.

D. Create local groups on each resource server that is on the Dallas location, and grant these groups access to the resources. Grant each local group access to the resource on its respective server. create one global group for the domain or domains. And add the members who need to gain access to the resources. Create a universal group. Add the global groups to the universal group add the universal group to the domain local group.