

High Above Toys

1.

You must decide how your active Directory design will be affected by the factors that influence Hiabuv Toys business strategies. Move each business factor to the Active Directory design component that it most influences. (Use all business factors. Use business factors only once.)

- Site Design
 - The Montreal office will be permanently closed
 - Manufacturing facilities are being built in Germany
- OU Design
 - IT support tasks will be performed at the North American and European technical support centers.
- Forest Designs
 - Hiabuv Toys is acquiring Wide World Importers
- Domain Design
 - The European offices will operate independently of the North American offices.

2.

Engineering users want to be able to continue to administer their own resources after the Windows 2000 implementation. What should you do to enable this goal?

- A. Create a domain for the engineering department. Create an engineering organizational unit Grant the engineering department complete administrative control of its OU. Move computer and user objects into the domain.
- B. Create a domain for the engineering department. Locate this domain on the same level as the North America domain. Grant the engineering department complete administrative control of its domain. Move computer and user objects into the domain.
- C. Create a separate OU for the engineering department. Locate this OU in the North America domain. Grant the engineering department complete administrative control of its OU. Move computer and user objects into the OU.
- D. Create a separate forest for the engineering department. Grant the engineering department complete administrative control of this forest. Move computer and user objects into the forest.

3.

You must integrate Europe and North America in AD. WSYD?

- A. Create one forest for Hiabuv Toys. Create a sub-domain for each site.
- B. Create one forest and one domain for Hiabuv Toys. Name the domain hiabuvtoys.com. Create a Europe OU. Locate this OU in hiabuvtoys.com.
- C. Create on forest for Hiabuv Toys. Create on sub-doimain each for Canada, the US, Mexico and Germany
- D. Create one forest for Hiabuv Toys. Create one domain for Europe and one domain for North America.

4.

After the Montreal office is permanently closed, how many sites should you use for the hiabuvtoys.com domain tree?

- A. 12
- B. 13
- C. 14
- D. 15

5.

Which server roles should you implement for Hiabuv Toys?

- A. One-schema operations master, one domain-naming master, one RID master, one PDC emulator, one infrastructure operations master.
- B. One-schema operations master, one domain-naming master, two RID master, two PDC emulator, two infrastructure operations master.
- C. One schema operations master, one domain-naming master, three RID master, three PDC emulator, one infrastructure operations master.
- D. One schema operations master, one domain-naming master, four RID master, four PDC emulator, one infrastructure operations master.

6.

After the Windows 2000 implementation is complete, which domain name or names should you use in the internal DNS for Hiabuv Toys? (Choose all that apply)

- A. Oklahomacity.hiabuvtoys.com
- B. Europe.hiabuvtoys.com
- C. Boston.hiabuvtoys.com
- D. Chicago.hiabuvtoys.com
- E. Northamerica.hiabuvtoys.com

7.

Which factor or factors should you consider when designing the domain naming strategy for Hiabuv Toys? (Choose all that apply)

- A. Local administrators will perform basic account administration.
- B. The company wants to implement separate security policies for Europe and North America.
- C. The WAN line to Europe will be upgraded.
- D. The company wants to have an Internet presence.

8.

You must decide whether to place Europe in AD as a domain or as an OU.

Which factor should most influence your decision?

- A. Available Wan bandwidth
- B. Geographic distribution
- C. The company's plans for expansion in Europe.
- D. The current and proposed IT administrative structures and security policies in Europe

9.

You must design the site topology for Hiabuv Toys. Which factor or factors should have the most influence on your design? (Choose all that apply)

- A. The existing DNS naming structure
- B. Number of locations
- C. Cost of WAN bandwidth
- D. Available WAN bandwidth
- E. Number of departments

10.

What should you do to prepare for the transfer of employees from the Montreal office to the Toronto office?

- A. Create separate domains for Montreal and Toronto. Move the Users account to the Toronto domain when the Montreal domain is removed.
- B. Create separate forests for Montreal and Toronto. Move the Users account to the Toronto domain when the Montreal domain is removed.
- C. Create separate OUs for Montreal and Toronto. Move the Users account to the Toronto OU when the Montreal OU is removed.
- D. Create separate OUs for Montreal and Detroit. Move the Users account to the Detroit OU when the Montreal OU is removed.

1.

You must decide how your Active Directory design will be affected by the factors that influence the business strategies of General Business Consultants. Move each business factor to the appropriate component in your Active Directory design.

*** (Use all business factors. Use each business factor only once) ***

- Forests - Each resort must have independent control.
- Sites - Directory replication cannot be scheduled during times of peak usage.
- All member logon requests must avoid using the WAN line.
- OU - Resort administrative control is divided among five departments.
- It must be easy to move a member's user object from one resort to another resort.
- Security groups membership: - There are many employee positions at each resort.

2.

How should you design the domain and forest structure for the members?

- A. Use the generalbusinessconsultants.com for the forest root and single domain.
- B. Add a DNS zone named members to each unique resort DNS name. Create a separate Active Directory tree in each resort forest.
- C. In the generalbusinessconsultants.com forest, create a separate Active Directory tree for each resort.
- D. Add a DNS zone named members to each unique resort DNS name. Create a separate Active Directory forest for each resort.

3.

Which General Business Consultants business need or needs should you implement by using GPOs?
(Choose all that apply)

- A. Configure the desktop settings for the resort employees.
- B. Automatically assigning IP addresses to wireless devices.
- C. Updating the software on the kiosks.
- D. Configuring user logon requests to avoid using the WAN line.

4.

Resort employees must be able to update member records. Which trust relationship should you configure between the member domain and each resort domain?

- A. Default trust
- B. Two-Way transitive trust
- C. One-Way trust, where resort trusts member

D. One-Way trust, where member trusts resort

5.

You must implement DNS services for one of the resorts which set or sets of steps should you perform? (Choose all that apply)

A. Install Microsoft DNS server on two servers, configure a sub-domain of the resort's Internet domain.

B. Install Microsoft DNS server on two servers, configure a sub-domain of the generalbusinessconsultants.com zone. Integrate DNS into Active Directory.

C. Install Microsoft DNS server on two servers. Use these servers for the generalbusinessconsultants.com zone that is integrated into AD

D. Upgrade the resort's existing DNS services to support Active Directory SRV records.

E. Migrate the resort's top-level domain to Microsoft DNS server.

6.

You need to design a DNS, domain, and forest structure that meets the internal needs of the resorts. WSYD?

A. Create a DNS zone named ad as a sub-domain of the resort's existing Internet domain name. Assign this domain name to the Active Directory forest root.

B. Create a DNS zone named generalbuisnessconsultants. Use the zone as a delegate to the resort's Internet domain name. Assign this domain name to the Active Directory forest root.

C. Create a DNS zone that has the same name as the resort. Use this zone as a delegate to generalbusinessconsultats.com. Add this domain name to the generalbusinessconsultats Active Directory forest.

D. In the generalbusinessconsultats.com domain, create a sub-domain that has the same name as the resort. Use this zone as a delegate to the generalbusinessconsultats.com. Assign this domain name to the Active Directory forest root.

7.

You must decide how many Windows 2000 Server computers you need to host the domain controllers and global catalog servers for phase 1 of the General Business Consultants implementation plan. What is the minimum number of servers that you should use?

A. 15

B. 20

C. 25

D. 27

E. 33

8.

You need to choose the top-level OU that will support a resort's internal business requirements. Which top-level OU should you use?

- A. Job positions
- B. Resorts
- C. Departments
- D. User, computer, printer, kiosk, and file share objects

9.

How many forests should you create for phase 1 of the General Business Consultants implementation plan?

- A. 1
- B. 2
- C. 6
- D. 7
- E. 13

10.

You are deciding how you should support the requirements of the General Business Consultants members, resort employees, and resort departments. You need to decide which technologies are the most appropriate to meet the requirements of each group. Move each technology to the most appropriate group. (Use all technologies. Use each technology only once)

Groups

- | | |
|-----------------------|------------------------------------|
| 1. Resort Employees | B. Intrasite replication |
| 2. Members | D. Intersite replication |
| 3. Resort departments | A. Unique schema |
| | C. Delegated Administrative rights |

11.

You need to configure replication for General Business Consultants. Which two steps should you take? (Choose Two)

- A. Set the interval to 180 minutes. Set the schedule to 1:00 A.M. to 6:00 A.M. local time at each resort.
- B. Create Intrasite links between the member and resort domain controllers that are located at each resort.
- C. Set the interval to 60 minutes. Set the schedule to 11:00 A.M. to 4:00 P.M. local time at each resort.
- D. Create Intrasite links on the member domain controllers that are located at each resort and at the San Jose IT center.
- E. Create inter-forest RPC connections between the resort and member forests.

12.

You must decide how many forests General Business Consultants should use. Which business or technical factor or factors should influence your decision? (Choose all that apply)

- A. All member logon requests must avoid using the WAN line.
- B. Both smart-card authentication and password authentication will be used for security.
- C. Each resort will want to be able to add applications that might uniquely change the Directory schema of its internal operating domain.
- D. It will not be necessary for employees of one resort to access information about employees of another resort.
- E. Membership will exceed 2 million.
- F. The resorts do not want General Business Consultants or any other resort to have any authority to change user permissions for their employees
- G. Directory replication cannot be scheduled during times of peak usage.

1.

Which two Adatum Corporation business factors should influence your Active Directory naming strategy?

- A. Number of users
- B. Possible sale of Adatum Corporation name.
- C. Available bandwidth.
- D. Expected rate of growth.
- E. Cost of bandwidth
- F. Organizational Unit hierarchy.

2.

Which Adatum Corporation business factor necessitates a multiple domain Active Directory design?

- A. Requiring local IT staff to maintain local resources.
- B. Need for differing security policies.
- C. Individual infrastructure management control at the New York and Sydney offices.
- D. Need to minimize downtime.

3.

You are designing Adatum Corporation's OU hierarchy. Which business factors should have the most influence on your design?

- A. Number of users.
- B. Expected growth.
- C. Departments. (Delegate password resets etc....for 8 departments)
- D. Security (Domains)

4.

Adatum Corporation is considering using the domain names listed below in a design that uses only the default Windows 2000 Trusts. (implies transitive)

Identify the Kerberos re-ferral path that is traversed when a user in newyork.west.adatum.com accesses resources located in sydney.east.adatum.com. Move the appropriate domain names to the trust path list and arrange them in correct order. (Use only domain names that apply.)

Trust Path List Possible Domain Names

- (1)-adatum.com
- (2)-west.adatum.com

- (3)-east.adatum.com
- (4)-newyork.west.adatum.com
- (5)-london.west.adatum.com
- (6)-sanjose.west.adatum.com
- (7)-sydney.east.adatum.com
- (8)-bangkok.east.adatum.com
- (9)-newdehli.east.adatum.com

5.

You are considering the following domain hierarchy for Adatum Corporation:

adatum.com
east.
bangkok.
newdelhi.
sydney.
west.
newyork.
london.
sanjose.

- A. One schema operations master, one domain naming master, nine domain controllers, two global catalog servers and three PDC emulators.
- B. One schema operations master, three domain naming master, three domain controllers, three global catalog servers and three PDC emulators.
- C. One schema operations master, one domain naming master six domain controllers, two global catalog servers and three PDC emulators.
- D. One schema operations master, six domain naming master, six domain controllers, six global catalog servers and six PDC emulators.

6.

Adatum Corporation decides to enter into a joint venture with one of the vendors. This venture will result in the creation of a third company that will require its own Internet presence. Systems administration duties for the new company will be shared equally by Adatum Corporation and vendor. Adatum

Corporation and vender currently have separate Active Directory forests.

Which modifications should you make to Active Directory to support the joint venture requirements?

Emphasis on own internet presence. Adatums web presence is a separate issue as they wish to sell etc...

Assume the new company requires the same web presence as company name (note joint venture not merger with adatum)

- A. Create a new domain for the new company. Create this domain as a subdomain of the forest root for Adatum Corporation forest.
- B. Create a new tree for the new company. Create this tree in the vendor's forest.
- C. Create a new tree for the new company. Create this tree in Adatum Corporation's forest.
- D. Create a new forest for the new company. Assign appropriate trusts

between Adatum Corporation's forest and the new forest.

7.

A proposed design for Adatum Corporation is shown below:

San Jose Site New York Site
sj1 west.adatum.com ny1 west.adatum.com
sj2 west.adatum.com ny2 west.adatum.com
sj3 west.adatum.com ny3 west.adatum.com

The servers are named SJ1, SJ2, SJ3 and NY1, NY2 and NY3. SJ3 and NY3 are bridgehead servers. You want to create a new user on NY1. You must identify the steps for default replication of that user to every domain controller in the New York and San Jose sites. Given this proposed design, move the replication steps needed to achieve this goal to the list of steps and arrange them in correct order.

(Choose only replication steps that apply.)

Ordered List of Replication Steps

Possible Replication Steps

- (1)-Create the user.
- (2)-NY1 notifies its replication partner or partners.
- (3)-NY1 sends data to SJ3.
- (4)-NY1 and NY3 begin pull replication from NY1.
- (5)-NY3 notifies its replication partner or partners.
- (6)-NY3 sends data to SJ3.
- (7)-SJ1 and SJ2 begin pull replication from NY3.
- (8)-SJ3 notifies its replication partner or partners.
- (9)-SJ1 and SJ2 begin pull replication from SJ3.

- A. 1,2,4, 6,8,7
- B. 1, 2, 4, 5, 8, 9, 7
- C. 1,2,3,5,7,9
- D. 1,3,8,9,4
- E 1,2,4, 6,8,9

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.

BUSINESS

1.

You must decide how your Active Directory design will be affected by the factors that influence the business strategies of General Business Consultants. Move each business factor to the appropriate component in your Active Directory design.

*** (Use all business factors. Use each business factor only once) ***

- Forests - Each resort must have independent control.
- Sites - Directory replication cannot be scheduled during times of peak usage.
- All member logon requests must avoid using the WAN line.
- OU - Resort administrative control is divided among five departments.
- It must be easy to move a member's user object from one resort to another resort.
- Security groups membership - There are many employee positions at each resort.

10.

You are deciding how you should support the requirements of the General Business Consultants members, resort employees, and resort departments. You need to decide which technologies are the most appropriate to meet the requirements of each group. Move each technology to the most appropriate group. (Use all technologies. Use each technology only once)

Groups

- 1. Resort Employees - B. Intrasite replication
- 2. Members - D. Intersite replication
- 3. Resort departments - A. Unique schema
- C. Delegated Administrative rights

HIGH ABOVE

1.

You must decide how your active Directory design will be affected by the factors that influence Hiabuv Toys business strategies. Move each business factor to the Active Directory design component that it most influences.

(Use all business factors. Use business factors only once.)

- Site Design - The Montreal office will be permanently closed
- Manufacturing facilities are being built in Germany
- OU Design - IT support tasks will be performed at the North American and European technical support centers.
- Forest Designs - Hiabuv Toys is acquiring Wide World Importers
- Domain Design - The European offices will operate independently of the North American offices.

PROPOSAL

1.

You must decide how your Active Directory design will be affected by the factors that influence the business strategies of ProseWare Corporation. Move each business factor to the appropriate component in your Active Directory design. (Use all business factors. Use each only once)

- Site Structure - Existing WAN connectivity and utilization rates
- Domain Structure - Unique authentication requirements of IWS
- OU Structure - Division of ProseWare Corporation into departments
- Classification of information workers into occupational roles and administration of IWS by ProseWare Corporation employees.
- Forest Structure - Schema modification policy
- Explicit trust - Availability of IW shares from the corporate customer domains.

1.

You must decide how your Active Directory design will be affected by the factors that influence the business strategies of ProseWare Corporation. Move each business factor to the appropriate component in your Active Directory design. (Use all business factors. Use each only once)

- | | |
|-------------------------|---|
| Site Structure | - Existing WAN connectivity and utilization rates |
| Domain Structure | - Unique authentication requirements of IWS |
| OU Structure | - Division of ProseWare Corporation into departments |
| and | - Classification of information workers into occupational roles |
| | administration of IWS by ProseWare Corporation employees. |
| Forest Structure | - Schema modification policy |
| Explicit trust domains. | - Availability of IW shares from the corporate customer |

2.

How many forests and domains should you create for ProseWare Corporation?

- A. One forest and three domains
- B. Two forests and three domains
- C. Three forests and five domains
- D. Four forests and four domains.

3.

How many sites should you create for ProseWare Corporation?

- A. 1
- B. 2
- C. 4
- D. 6

4.

Which ProseWare Corporation planned upgrade will require you to modify the schema?

- A. Smart cards and PKI certificates will be implemented.
- B. The two corporate customers will want to be able to view the ProseWare Corporation file shares in their own global catalogs.
- C. The existing Windows NT domains will be consolidated and upgraded.
- D. Microsoft Exchange 5.5 will be upgraded to 2000

5.

Which task(s) must you perform to implement the required Windows 2000 design for ProseWare Corporation? (There are eleven answer choices, choose all that apply)

- A. Create two explicit one-way trust relationships. Configure these trusts so that the ProseWare Corporation IW domain trusts a domain in each of the two corporate customer forests.
- B. Create two one-way trust relationships. Configure these trusts so that a domain in each of two corporate customer forests trusts the ProseWare Corporation IW domain.
- C. Create shortcut trust between the employee domain and the IW domain.
- D. Create sites and Intersite replication schedules for NY, Atlanta, and Los Angeles.
- E. Install domain controllers in NY, Atlanta, and LA
- F. Configure DNS and Global Catalog services in NY, Atlanta, and LA
- G. Set replication schedules between ProseWare Corporation and the corporate customer forests.
- H. Integrate DNS into Active Directory.
- I. Move the infrastructure operations master that is on the domain controller to a domain controller that is not hosting a global catalog.
- J. Create transitive trusts between ProseWare Corporation and two corporate customer forests.
- K. Request that ProseWare Corporation file share objects be added to the corporate customers' global catalogs.

6.

You need to migrate ProseWare Corporation's existing Windows NT domains into Active Directory. Move the tasks needed to achieve this goal to the migration plan, and arrange them in the correct order. ***(Use only tasks that apply)***

Migration Plan:

- 1.
- 2.
- 3.

Possible Tasks:

- A. Move users from the PW_MASTER domain to the resource domain at their location. Upgrade the PW_MASTER PDC to Windows 2000, and create the Active Directory root domain. Upgrade each resource domain's PDC to Windows 2000, creating a separate child domain for each location.
- B. Upgrade all of the BDCs of each NT 4 domain to Win2k domain controllers.
- C. Create a new NT 4 domain and add to this domain user accounts for each IW. Migrate the WinNT domain to Win2k. Create an explicit transitive trust relationship between the employee domain and the corporate customer domain.
- D. Upgrade the PW_Master PDC to Win2k, creating a Win2k domain with all employee user accounts. Attach this domain to the root domain.
- E. Upgrade the Win NT 4 resource domain PDCs to Win2k, designating each as a child domain of the employee domain. Create new OUs in the employee

domain. Move the computer security groups and other security groups into the new OUs. Decommission the child domains.

7.

Whit step or steps should you take to design the DNS structure and the AD domains. (Choose all that apply)

- A. Create a subzone for each ProseWare Corporation location.
- B. Create a subzone for any necessary child domains of the proseware.com tree.
- C. Create a forest root named corp.proseware.com
- D. Create a subzone for any necessary child domains of the corp.proseware.com tree.
- E. Create a forest named proseware.com

8.

Which requirement should affect your domain migration strategy?

- A. Schedule for employee client computer upgrades to Win2k Prof.
- B. Maintaining employee accounts and passwords
- C. Protecting the current domain structure
- D. Maintaining IW (Information Worker) accounts and passwords

1.

Which upgrade plan should you use for Trey Research?

- A. Create a root domain. Upgrade the Washington DC PDC for the account domain to Windows 2000. Upgrade the company BDCs at every site. Make each site a child domain of the Washington DC domain.
- B. Create a root domain. Upgrade the two account domains to Windows 2000 and make the resource domains into sub-domains of the account domains.
- C. Create a root domain. Upgrade the two account domains to Windows 2000, upgrade the resource domains, and then consolidate the resource domains into the account domains.
- D. Create a root domain. Upgrade the San Francisco, CA account domain to Windows 2000. Upgrade the BDCs at the Seattle, Boston and San Diego sites.

2.

You need to design the group policy hierarchy that should be applied to a user in the human resources department for technical staff at the Boston research facility.

In which order should you apply the Group Policy objects (GPOs)?

- A. Domain GPO, Boston site GPO, human resources GPO, Boston OU GPO.
- B. Boston site GPO, domain GPO, human resources GPO, Boston OU GPO.
- C. Boston site GPO, domain GPO, Boston OU GPO, human resources GPO.
- D. Domain GPO, Boston OU GPO, Boston site GPO, human resources GPO.

3.

How should you implement the administration of group policy? (Select all that apply)

- A. Enable departmental administrators at each location to edit GPOs that apply to their departmental OUs.
- B. Enable domain administrators at each location to edit GPOs that apply to their departmental OUs.
- C. Enable departmental administrators to create Group Policy objects to link GPOs to sites, domains, and organizational units, and to edit site-level and domain-level GPOs.
- D. Enable domain administrators to create Group Policy objects to link GPOs to sites, domains, and organizational units, and to edit site-level and domain-level GPOs.

4.

You must decide how many domains to create for Trey Research. What is the most important factor that you should consider when deciding whether to create more than one domain?

- A. The requirement that different companies have different account lockout policies.
- B. The number of resources in a domain.
- C. The requirement that each company has different available bandwidth.
- D. The number of users in a domain.

5. You upgrade the Trey Research client computers and domain controllers to Windows 2000 as planned. You must now choose the locations for the server services. Move each service to the appropriate location or locations. (Use all the server services. You might need to reuse server services)

NA Locations Server Services
Washington, D.C. global catalog
Boston DNS
San Francisco RID master
schema operations master
infrastructure operations master
PDC emulator
domain naming master

- A. Washington, D.C.: RID master, schema operations master, infrastructure operation master, domain naming master, PDC emulator, global catalog.
- B. Boston: DNS.
- C. San Francisco: global catalog, PDC emulator, RID master, infrastructure operations master.
- D. Boston: global catalog, PDC emulator, RID master
- E. San Francisco: DNS

6.

You need to grant permissions to a set of resources that are managed on three domain controllers in the Washington, D.C., facility. You need to grant these permissions to users at all facilities. What should you do?

- A. Create a domain local group in the local domain, and grant this group access to the resources. Create one global group in the appropriate domain or domains, and add to this group the users who need access to the resources. Add the global groups to domain local group.
- B. Create a universal group in the root domain, and grant this group access to the resources. Create one global group in the appropriate domain or domains, and add to this group the users who need access to the resources. Add the global groups to universal group.
- C. Create a security group in the local domain, and grant this group access to the resources. Create one global group in the appropriate domain or domains, and add to this group the users who need access to the resources. Add the global groups to the security group.
- D. Create a global group in the root domain, and grant this group access to the resources. Create another global group in the appropriate domain or domains, and add to this group the users who need access to the resources. Add the secondary global group to first global group.

7.

Which change must you make to DNS to prepare for the implementation of Windows 2000?

- A. Provide DNS services that will support incremental zone transfers.
- B. Provide DNS services that will replace WINS services.
- C. Provide DNS services that will support SRV records.
- D. Provide DNS services that will support dynamic updates.

8.

How should you implement DNS naming strategy for Trey Research?

- A. Use the existing DNS infrastructure. Use four domains named treyresearch.com, corp.treyresearch.com, parnelli-aerospace.treyresearch.com and corp.parnelli-aerospace.treyresearch.com
- B. Upgrade the existing DNS infrastructure. Retain the current naming strategy.
- C. Use the existing DNS infrastructure. Use two domains named treyresearch.com and parnelli-aerospace.treyresearch.com.
- D. Upgrade the existing DNS infrastructure. Use three domains named treyresearch.com, corp.treyresearch.com, and parnelli-aerospace.treyresearch.com.

9.

How should you design the DNS for Trey Research?

- A. Retain the existing UNIX DNS service. Plan your DNS scheme independent of your Active Directory plans.
- B. Retain the existing UNIX DNS service. On this service, configure the zones required for Windows 2000.
- C. Upgrade the existing UNIX DNS service. On this service, configure the zones required for Windows 2000.
- D. Upgrade the existing UNIX DNS service. Plan your DNS scheme independent of your Active Directory plans.

HIGH ABOVE TOYS

2C 3D 4C 5B 6BE 7BD 8D 9BD 10C

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