

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.