

State University

1. What is the minimum number of primary Windows 2000 WINS servers you will need in the new network?

- a. 1
- b. 2
- c. 10
- d. 25
- e. 90

2. How should you implement DNS to provide support for active directory?

- a. Install standard DNS servers in the active directory domain. Configure them as secondary servers to existing primary DNS servers for the corresponding zones.
- b. Configure the existing DNS zones and servers to host active directory domains.
- c. Install standard DNS servers in the active directory domain, Configure them as primary servers for the corresponding zones. Configure the existing primary DNS-servers as secondary servers.
- d. Install active directory integrated DNS servers in each active directory domain. Configure them as authoritative for the _msdcs.stateuniversity.edu zone within the corresponding domains.
- e. Install active directory integrated DNS servers in the active directory domains. Configure them as authoritative for the corresponding zones.

3. Which method should you use to allocate IP addresses to client computers

that connect by using dial-up services?

- a. Using private addressing.
- b. Use a single static IP address that uses network address translation (NAT).
- c. Obtain IP addresses from a DHCP server.
- d. Use a static pool of addresses.

4. Which protocol or protocols should you support in the new network?

- a. TCP/IP
- b. NetBEUI
- c. NBIPX
- d. IPX/SPX
- e. Apple Talk
- f. NetBt