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QUESTION 1

Jennifer, the network administrator at a chain of bakery stores called The Cheesecake Factory, recently upgraded the corporate office of a single segmented network to one that supports four separate virtual networks, or Virtual Local Area Network segments (VLANS). Jennifer is very conscious of production change and thus contacted the systems group in order to make sure all the technical aspects of the project were met. Jennifer wanted to make sure that when all the client workstations were on the new network segments, they were still able to gain IP connectivity to the rest of the network as they had before. The Cheesecake Factory has been running a Windows Server Active Directory domain at the Windows 2000 mixed functional level for over two months. Jennifer created four network segments and labeled them VLAN1, VLAN2, VLAN3, and VLAN4.VLAN1 was the original network and hosts the original DHCP server, called SERVER1. Its network address did not change. The systems team decided to put DHCP Relay Agents on VLAN2 and VLAN3, configured to relay DHCP messages to the original DHCP server on VLAN1. Due to a reluctance to permit more DHCP broadcast traffic than the router could handle, Jennifer suggested to her systems team that VLAN4 should host its own DHCP server. The systems group installed another DHCP server on VLAN4, set up the appropriate DHCP scopes on that server and set up the additional DHCP scopes for VLAN2 and VLAN3 on SERVER1. After the work was completed, all clients on all VLANs seemed to be working fine for about two weeks, until Jennifer got a call from the Help Desk stating that the users in the warehouse cannot boot up from their diskless workstations, where they run monthly accounting statistics, but can connect from all other workstations. Jennifer looks at her network diagram and determines that the warehouse is located on VLAN4. She also checks with users in the accounting department on VLAN1 to see if they can connect using their diskless workstations. They tell Jennifer that they can and have had no problems. What did the systems team most likely forget to do?

- A. Install a DHCP Relay Agent on VLAN4.
- B. Configure a BOOTP table on the new DHCP server on VLAN4.
- C. Replace the router with an RFC 2131 compliant router.
- D. Cold boot all the diskless workstations.

Correct Answer: B

QUESTION 2

The ABC.com network consists of a single Active Directory domain named ABC.com. All servers are configured with Windows Server and all client computers with Windows XP Professional.

At present there are 100 servers in an organizational unit named Terminal Servers, configured to run Terminal Services.

The Terminal Servers host in-house applications. Only ABC.com users with Power Users group membership can run these in-house applications.

A new ABC.com security policy states that the Power Users Group must be empty on all servers.

How would you ensure that the in-house applications will be available to users on the servers when the new security requirement is enabled? (Choose two.)

- A. Set up a GPO in link it to the Terminal Servers OU.
- B. Set up the Compatws.inf security template to allow the Local Users group to run the legacy applications. C. Import the Compatws.inf template into the GPO.



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- C. Change the legacy application executable file permissions to allow the Local Users group Full Control permission.
- D. Place the Domain Users group on the Local Administrators group on the Terminal Servers.
- E. Set up the Terminal Servers to run in Application Mode.
- F. Set up the Terminal Servers to run in Remote Administration Mode.

Correct Answer: AB

QUESTION 3

You work as the network administrator at ABC.com. The ABC.com network has a domain named ABC.com. The servers at the ABC.com network run Windows Server. ABC.com has a subsidiary named Test Labs, Inc. that has a domain

named testlabs.com.

The ABC.com network has a DNS server named ABC-SR05. ABC-SR05 acts as a secondary zone for testlabs.com

What actions must you take to track when the DNS server at Test Labs, Inc. sends notifications of modifications in the zone of testlabs.com to ABC-SR05?

- A. You must run the gpresult command in verbose mode.
- B. You must select debug logging and set the log to store Notification events on ABC- SR05.
- C. You must run the secedit command in analysis mode.
- D. You must configure a two-way initiated demand-dial connection.

Correct Answer: B

QUESTION 4

Mark works as a Network Administrator for ABC.com. The company has a Windows Active Directorybased single domain single forest network. The network contains five member servers and 110 Windows XP Professional client computers.

The client computers in the network receive IP addresses from the DHCP server.

One of the member servers named DBSERV works as a database server. Mark configures the DHCP server to lease the reserved IP address 192.168.1.10 to DBSERV. He also creates an A record for DBSERV on the DNS server that uses

the IP address 192.168.1.10.

Users complain that they are unable to access DBSERV. Mark runs the IPCONFIG /all command from the command prompt on DBSERV. He finds the following results:



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Now, Mark wants to ensure that DBSERV receives the IP address 192.168.1.10. What will he do to accomplish this?

- A. Write the MAC address of the DBSERV network adapter with dashes in the client reservation.
- B. Change the MAC address in the client reservation setting.
- C. Authorize the DHCP server.
- D. Remove the A record for DBSERV from the DNS server.

Correct Answer: B

QUESTION 5

Mark works as a Network Administrator for ABC.com. The company has a Windows domainbased network. The network contains two domain controllers, four Windows member servers, and 300 Windows XP Professional client computers. One of the member servers named RRASSRV works as a Routing and Remote Access Server. RRAS is configured as a VPN server. A company employee named Rick works from a remote location. Rick daily connects to RRASSRV by using a VPN connection and uploads daily reports on RRASSRV. He is the only person who connects to RRASSRV by using the VPN connection. Mark notices that Rick is able to access the other computers on the network while he is connected to RRASSRV. Mark wants to prevent Rick from accessing the other computers on the network. What will he do to accomplish this?

A. In the Routing and Remote Access management console on RRASSRV, click the IP tab page in the server properties dialog box and deselect the Enable IP routing check box.

- B. In the Routing and Remote Access management console on RRASSRV, click the General tab page in the server properties dialog box and deselect the Remote access server check box.
- C. In the Routing and Remote Access management console on RRASSRV, click the PPP tab page in the server properties dialog box and deselect the Multilink connections check box.
- D. In the Routing and Remote Access management console on RRASSRV, click the IP tab page in the server properties dialog box and disable the IP routing radio button.

Correct Answer: A

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