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QUESTION 1

The ABC.com network consists of a single Active Directory domain named ABC.com. All servers on the ABC.com network run Windows Server and all client computers run Windows XP Professional.

A domain controller named ABC-DC1 is configured as a DNS server. DC1 hosts the DNS zone for the ABC.com internal LAN.

An external DNS server named ABC-DNS1 hosts the DNS zone for the ABC.com external website and is configured with root hints. ABC-DNS1 is outside of the network firewall.

You need to protect the client computers by minimizing the risk of DNS-related attacks from the Internet, without impacting on their access to Internet-based sites.

How should you configure the DNS servers and client computers?

- A. DNS forwarding should be configured on ABC-DNS1 for ABC-DC1 and client computers must be configured to use ABC-DC1.
- B. The firewall should be configured to block all DNS traffic.
- C. DNS forwarding should be configured on ABC-DC1 for ABC-DNS1 and client computers must be configured to use ABC-DNS1.
- D. A root zone should be added to ABC-DC1 and client computers must be configured to use ABC-DC1.

Correct Answer: A

QUESTION 2

Katherine has been asked for her opinion on increasing the fault tolerance of the corporate network, which uses TCP/IP, Active Directory, and Windows 2000 computers. Specifically, the one DNS server on subnet A. Users may run into serious problems if that machine ever experiences downtime, or if the link between the two subnets goes down. Each subnet has its own Windows domain controller. What would you suggest to provide fault tolerance for the network?

- A. Set up a secondary DNS server on subnet B Configure the primary DNS server on subnet A to send notifications of zone changes to the secondary DNS server.
- B. Configure DNS on both domain controllers using Active Directory Integrated zones.
- C. Install a caching-only DNS server on subnet B.
- D. Set up a secondary DNS server on subnet B and configure it to request refreshes from the master DNS server on subnet A.

Correct Answer: B

QUESTION 3

A beta version of an application you're testing to send and receive data on your network does not seem to be sending compressed data before sending packets across the network. You're looking at the architecture of the application to

see if you can determine where the problem likely originates. Using the OSI model, from where is the problem probably originating?

- A. Transport layer
- B. Application layer
- C. Presentation layer
- D. Physical layer

Correct Answer: C

QUESTION 4

Mark works as a Network Administrator for ABC.com. The company has a Windows single domain-based Active Directory network. The network has five Windows member servers and 200 Windows XP Professional client computers. The network has a Windows Server that works as a DNS server. The DNS server contains the following types of resource records: Name Server (NS) resource record A resource record PTR resource record SRV resource record MX resource record

Mark updates the A resource record. Which of the following types of resource records can be associated with the A resource record and needs to be updated?

- A. The associated PTR resource record needs to be updated.
- B. The associated SRV resource record needs to be updated.
- C. The associated MX resource record needs to be updated.
- D. The associated NS resource record needs to be updated.

Correct Answer: A

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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