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QUESTION 1

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 2

Your firm is designing a new software driver that will employ a proprietary method of flow control for data being sent across a network medium. On which layer of the OSI model would be this flow control likely be implemented?

- A. Application
- B. Data Link
- C. Transport
- D. Media Access Control

Correct Answer: B

QUESTION 3

Jim is configuring the IP security policy for a computer running Windows Server.

Some of the client computers on the network are not IPSec aware, while others are. Jim wants all data to be encrypted and still allow those computers that do not support IPSec to authenticate.

Which of the following settings should he select? (Choose all that apply.)

- A. Server (request security)
- B. Client (request security)
- C. Client (respond only)



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D. Server Secure (require security)

Correct Answer: AC

QUESTION 4

You are your company\\'s network administrator. The network consists of a single subnet. All servers run Windows Server. The network is connected to the Internet through a private WAN link. A computer named Server1 provides Internet

access for the network. Server1 is equipped with two NICs, and Internet Connection Sharing (ICS) is enabled on the NIC that is connected to the Internet.

Your company employs several telecommuters who work from their homes. The remote employees require some files that contain information about the company\\'s business operations. Those files are updated on a daily basis. To provide the

remote employees with those files, you set up an FTP site on a computer named FTPSrv.

You must ensure that the users on the corporate network can access Internet Web sites and that the remote employees can download the necessary files from FTPSrv. The corporate network must be protected against possible Internet-

based attacks. Access to the corporate network from the Internet must be restricted to only the FTP site on FTPSrv.

What should you do?

- A. On FTPSrv, enable Internet Connection Firewall, and specify that FTP traffic be allowed to pass to FTPSrv.
- B. On Server1, enable Internet Connection Firewall, and specify that FTP traffic be allowed to pass to FTPSrv.
- C. Configure Server1 to use IPSec for all communications on the NIC that is connected to the Internet.
- D. On Server1, enable Internet Connection Firewall, and configure it to allow only HTTP and FTP traffic to pass to the corporate network.

Correct Answer: B

QUESTION 5

The ABC.com network consists of a single Active Directory domain named ABC.com.

You deploy an enterprise certification authority (CA) on a Windows Server computer named ABC-CA1. The primary purpose of the CA is issue company users with digital certificates to enable them to authenticate with the new company Intranet website. You create a new certificate template named Web Authentication. You enable the Web Authentication certificate template on ABC-CA1 and configure the default domain group policy so that users who log on to the domain receive a Web

Authentication certificate.

The following morning users complain that they do not have certificates which can be used to authenticate to the Intranet Web site.

How can you ensure the users are issued with a certificate?



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A. By configuring ABC-CA1 to be an Enterprise Subordinate CA of a public CA such as Verisign.

B. By modifying the permissions of the Web Authentication certificate template to give the Domain Users group the Allow

Correct Answer: B

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