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QUESTION 1

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 2

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

You use your client computer named ABC-WS294. You want to use Microsoft Baseline Security Analyzer (MBSA) on ABC-WS294 to analyze network servers for security vulnerabilities.

Which of the following services are the minimum required to be running on the network servers for you to scan them with MBSA? (Choose all that apply.)

- A. Remote Registry.
- B. Workstation service.
- C. Server service.
- D. Print Spooler service.

Correct Answer: AC



QUESTION 3

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 4

You work as It Admin at ABC.com. The ABC.com network consists of a domain named ABC.com. The servers at the ABC.com network run Windows Server. The ABC.com network has a file server named ABC-SR18. ABC-SR18 hosts shared folders.

During your routine monitoring, you notice that ABC-SR18 has a connectivity issue. To investigate further you run Network Monitor, but notices that during capturing, network packets were dropped.

What actions must you take to minimize the dropping of packets while monitoring ABC-SR18?

- A. You should configure a persistent demand-dial connection.
- B. You should configure a persistent demand-dial connection.
- C. You should use dedicated capture mode when utilizing the Network Monitor.
- D. You should select the Do not overwrite events option in the Event Viewer.

Correct Answer:

QUESTION 5

Mark works as a Network Administrator for ABC.com. The company has its headquarters at New York and a branch office at Miami. The headquarters has a Windows domain-based network named Nettech.com. The network has three

Windows member servers and 120 Windows XP Professional client computers. One of the member servers named DNSServ is working as a DNS server.

The branch office in Miami also has a Windows domain-based network named Nettech1.com.



One Windows member server named DNSServ1 is working as a primary DNS server in Nettech1.com. DNSServ is a secondary zone server for Nettech1.com. Mark wants to monitor the notification traffic between these two domains and keep a record of when the primary DNS server for Nettech1.com informs DNSServ if there are available changes in the Nettech1.com zone. What will he do to accomplish this?

- A. Enable debug logging on DNSServ by selecting the Log packets for debugging check box and select the Notification check box.
- B. Configure auditing on DNSServ.
- C. Enable debug logging on DNSServ by selecting the Log packets for debugging check box.
- D. Execute the REPLMON command on DNSServ.

Correct Answer: A

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