



# JPR-961<sup>Q&As</sup>

Juniper Networks Certified Internet Expert (JNCIE-SP)

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### QUESTION 1

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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### QUESTION 2

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

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### QUESTION 3

You are a network administrator for your company. The company network consists of two Active Directory forests. Verigon.com is the single-domain forest that contains all user accounts and resources for the corporate network, except the

resources that are allocated to the Development department. Dev.corp is the single-domain forest that is used only by the Development department. You configure an external trust between the two domains.

Developers must be able to log on from their computers to the verigon.com domain. In the verigon.com forest, you create a new user principal name (UPN) suffix of dev.corp and configure UPNs for the developers\\ user accounts in the

verigon.com domain with this suffix. Developers report that they cannot log on to the verigon.com domain from their computers, which belong to the dev.corp domain, by using their UPNs. You must enable developers to log on to the

verigon.com domain from their computers by using UPNs.

What should you do?

- A. Replace the external trust with a forest trust.
- B. Change the UPN suffix for the developers\\ user accounts to verigon.com.
- C. Configure selective authentication on the trust.
- D. Configure domain-wide authentication on the trust.

Correct Answer: A

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### QUESTION 4

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

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### QUESTION 5

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 server named ABC-SR12 contains two volumes named Drive D and Drive E and has been designated to function as an application server.

The application on ABC-SR12 is a custom application that is currently used by the ABC.com Sales Department. The application has been installed on the ABC-SR12 Drive D. You configure the application database on Drive D, and you configure the application to store its database transaction log files on the ABC-SR12 Drive E.

After a few days, Sales users report that the application has failed. You investigate the cause of the failure and discover that the ABC-SR12 Drive E is almost completely filled with the application's transaction log files.

You back up the database and delete the log files and the application runs successfully.

You want to design a solution that keeps the application running. The log files should not be deleted unless the database has been backed up.

What should you do to keep the application running? (Choose two.)

- A. Enable file compression on the E: drive.
- B. Have a script created that will back up the database then delete the log files.
- C. Configure an alert on ABC-SR12 to run the script when there is less than 25 percent of free space on the E-drive.
- D. Configure a script to delete the log files.
- E. Create a scheduled task to run the script every week.

Correct Answer: BC

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