



JPR-961^{Q&As}

Juniper Networks Certified Internet Expert (JNCIE-SP)

Pass Juniper JPR-961 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/jpr-961.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Juniper
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

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

You want to improve the security on the Windows Server domain controllers by configuring enhanced password policies and audit settings.

Which security template should you apply to the domain controllers?

- A. Setup security.inf.
- B. Hisecws.inf.
- C. DC security.inf.
- D. Securews.inf.
- E. Securedc.inf.
- F. Compatws.inf.
- G. Rootsec.inf.

Correct Answer: E

QUESTION 2

You work as the network administrator at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The servers at the ABC.com network run Windows Server and the workstations, Windows XP

Professional.

The ABC.com network has a DNS server named ABC-SR03 that does name resolution for host on the Internet. ABC.com users complain that they do not get the correct site when trying to access Web site known to them.

What actions must you take to stop this from happening without disrupting production?

- A. You should restart the DNS Server service.
- B. You should select the Secure cache against pollution setting.
- C. You should run the ipconfig/flushdns on ABC-SR03.
- D. You should run the ipconfig/registerdns on ABC-SR03.

Correct Answer: B

QUESTION 3

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



The network contains a two node server cluster for file sharing that has been created using two Windows Server Enterprise Edition servers named ABC-SR01 and ABC-SR02. Both servers contain a single hard disk containing the system

volume. Both servers connect to a shared storage array which hosts the shared folders.

ABC-SR01 is configured as the preferred owner of the file sharing resources. To prepare your network for any disaster recovery, you decide to take regular backups using the Backup or Restore Wizard.

A Full backup of the shared folders is taken every night.

A Full backup of ABC-SR01 and ABC-SR02 is taken every Saturday night.

Incremental backups of ABC-SR01 and ABC-SR02 are taken every night. System State Data backups and Automated System Recovery (ASR) of both servers are taken every night.

During a routine monitoring check on Friday you discover that ABC-SR02 has gone offline.

How can you recover the cluster as soon as possible? (Choose all that apply.)

- A. Evict ABC-SR02 from the cluster.
- B. Restore the last full backup then restore the last incremental backup.
- C. Restore the last full backup then restore the last incremental backup and the last System State backup.
- D. Perform an ASR restore on ABC-SR02.
- E. Add ABC-SR02 back into the cluster.

Correct Answer: ADE

QUESTION 4

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

QUESTION 5

You are the DNS administrator for TXGlobal, which is headquartered in Dallas and has branch offices in Austin, Houston, San Antonio and El Paso. The headquarters location hosts the parent domain, txglobal.com. Each branch office has

been delegated a child domain. Austin hosts austin.txglobal.com, Houston hosts houston.txglobal.com, San Antonio hosts sanantonio.txglobal.com, and El Paso hosts elpaso.txglobal.com.

The primary DNS server in Dallas is named TXDNS. The primary DNS servers in the branch offices are named AUSDNS, HOUDNS, SADNS and EPDNS. The secondary DNS servers in the branch offices are named AUSDNS-2, HOUDNS2, SADNS-2, and EPDNS-2.

To increase fault tolerance, you want to add another secondary DNS server in each location. The new DNS servers will be named AUSDNS-3, HOUDNS-3, SADNS-3, and EPDNS-3. You want TXDNS to be aware that the new servers are authoritative for their respective zones.

Which server or servers should host one or more stub zones?

- A. AUSDNS, HOUDNS, SADNS and EPDNS
- B. AUSDNS-3, HOUDNS-3, SADNS-3 and EPDNS-3
- C. all of the DNS servers within the child domains
- D. TXDNS

Correct Answer: D

[Latest JPR-961 Dumps](#)

[JPR-961 VCE Dumps](#)

[JPR-961 Study Guide](#)