

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

Juniper Networks Certified Internet Expert (JNCIE-SP)

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#### **QUESTION 1**

You are working for an administrator for ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. All the servers on the network run Windows Server servers.

You have configured four servers in a network load balancing cluster. You need to enable the cluster in unicast mode although each server only has one network card. After your configuration, the NLB cluster has successfully converged.

You discover that you can optimize the use of the cluster by moving a specific application to each node of the cluster. However for this application to execute, all the nodes of the cluster must be configured by a Network Load Balancing Port

Rule.

When you open Network Load Balancing Manager on one of the NLB nodes, you receive a message saying that Network Load Balancing Manager is unable to see the other nodes in the cluster.

How can you add a port rule to the cluster nodes?

- A. By opening Network Load Balancing Manager on a different host.
- B. By creating an additional virtual IP address on the cluster.
- C. By modifying the Network Connection Properties on every host.
- D. By removing each host from the cluster before creating the port rule.

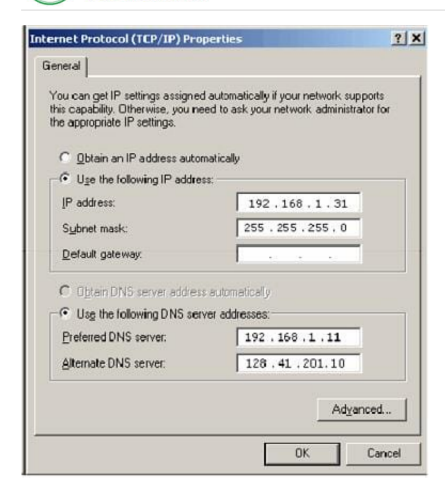
Correct Answer: C

#### **QUESTION 2**

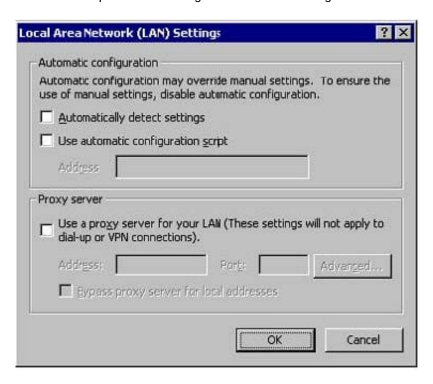
Mark works as a Network Administrator for ABC.com. The company has a Windows domainbased network. The network has six Windows member servers and 120 Windows XP Professional client computers. All the member servers are using static IP configuration. Five of the member servers work as Intranet Web servers, and one of them named ISERV works as a Routing and Remote Access server. The NAT/Basic routing protocol is enabled to route traffic between the local network and the Internet. ISERV\\'s internal IP address is 192.168.1.1. The Web servers\\' static IP configuration is shown in the image below:

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The Web servers require Internet access to display Web pages from the Internet. The Web servers are configured with the Internet Explorer LAN settings as shown in the image below:



The users on the intranet report that only the local Web pages stored on the Web servers are displayed. Mark attempts to view the Web pages on the Internet from one of the Web servers, but he is unable to do so. Mark wants all the Web



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servers to be able to access the Web pages on the Internet. What will he do to accomplish this?

- A. On the TCP/IP Properties page on the Web servers, configure the default gateway as 192.168.1.1.
- B. Configure the Web servers to receive IP addresses from the DHCP server.
- C. In the LAN settings dialog box on all the Web servers, configure port 80.
- D. On the TCP/IP Properties page on the Web servers, configure the default gateway as 255.255.25.0.

Correct Answer: A

#### **QUESTION 3**

You are the administrator for your company\\'s network. Your company\\'s logical network design consists of a single Active Directory domain. All servers have the Windows Server operating system installed. All client computers run Windows

XP Professional.

Woody is the manager for the company. He uses his client computer to read and edit large documents from the publishing department. The computer is configured with a single basic disk consisting of two partitions. One partition is used as

the boot and system partition. The other partition hosts user data folders. Both partitions are formatted using NTFS. The user data partition contains shared folders and files that use both share and NTFS permissions to grant access to

employees in the editorial department.

Woody informs you that his computer is beginning to perform at a speed that is moderately slower than other client computers in the editorial department. You use System Monitor and discover that a disk bottleneck exists.

How can Woody improve performance on this computer?

- A. Defragment the hard disk.
- B. Reformat the data partition using FAT32.
- C. Convert the hard disk to a dynamic disk.
- D. Delete the two existing partitions on the hard disk, and create a single partition.

Correct Answer: A

#### **QUESTION 4**

You are the network administrator for Verigon Research. The network contains Windows Server and Windows XP Professional computers in a single Active Directory domain.

Field researchers have been issued Windows XP Professional laptop computers to use when performing research in remote locations. When they return to the office, they need to connect these laptops to the corporate network.

You decide to create a 802.1x wireless network for the research department laptops. You create a separate subnet on

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which you install a wireless access point. You configure a Windows Server computer named RAD1 to be a Remote

Access Dial In User Authentication Service (RADIUS) server for the researchers. The wireless access points are RADIUS clients.

You must select a protocol for this wireless network to use. The protocol you select must support the use of certificates, and must provide the strongest authentication and enhanced security.

Which protocol should you use?

- A. Extensible Authentication Protocol Message Digest 5 (EAP-MD5)
- B. Extensible Authentication Protocol Transport Layer Security (EAP-TLS)
- C. Extensible Authentication Protocol Microsoft Challenge Handshake Protocol v2 (EAP-MS-CHAP v2)
- D. Protected EAP (PEAP) with EAP-TLS
- E. Protected EAP (PEAP) with EAP-MD5
- F. Protected EAP (PEAP) with EAP-MS-CHAP v2

Correct Answer: D

#### **QUESTION 5**

Mark works as a Network Administrator for ABC.com. The company has a Windows Active Directorybased single domain single forest network. The network contains five member servers and 110 Windows XP Professional client computers.

The client computers in the network receive IP addresses from the DHCP server.

One of the member servers named DBSERV works as a database server. Mark configures the DHCP server to lease the reserved IP address 192.168.1.10 to DBSERV. He also creates an A record for DBSERV on the DNS server that uses

the IP address 192.168.1.10.

Users complain that they are unable to access DBSERV. Mark runs the IPCONFIG /all command from the command prompt on DBSERV. He finds the following results:



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Now, Mark wants to ensure that DBSERV receives the IP address 192.168.1.10. What will he do to accomplish this?

- A. Write the MAC address of the DBSERV network adapter with dashes in the client reservation.
- B. Change the MAC address in the client reservation setting.
- C. Authorize the DHCP server.
- D. Remove the A record for DBSERV from the DNS server.

Correct Answer: B

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