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Juniper JPR-961

Version Demo

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QUESTION NO: 1

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.

ANSWER: A C

QUESTION NO: 2

As the network administrator, Kristy decides to implement the ability for clients to dial-in to the network to allow them the option to work from home if they want to, by installing and configuring an RRAS server. Kristy's internal network consists of a Windows 2000 domain, a single DNS and WINS server, multiple segmented broadcast domains, and a single DHCP server, configured to distribute the following information via four different IP address scopes:

- DNS Server (local option)
 - Router (local option)
 - WINS Server (local option)
 - Node Type (global option)
 - Domain Name (global option)
 - ARP Timeout (local)

Kristy installs her RRAS server and configures the DHCP Relay Agent to point to the only internal DHCP server. She then configures a fifth DHCP scope to accommodate the DMZ network into which she has installed her RRAS server. Kristy hopes to be able to offer both internal Web mail and resource access to her NT 4.0 file server in the same way she is able to successfully offer it now to only internal users. Kristy composes an e-mail with detailed instructions on how to set up her Windows ME laptop users with the correct VPN settings to dial-in the company RRAS server. With the e-mail, Kristy asks for feedback as to ease of installation, setup, connectivity, speed, resource access, and so on. A few days later, Kristy receives e-mails from most of the users she sent the e-mail to. All of them said that they were able to access e-mail just fine and that the speeds were great. They also said they were able to browse the Internet without a problem, but none of them could access any of the file server resources that they needed to do their work. What is the easiest thing Kristy can do to facilitate this need?

- A. Change the DNS server to a global option in DHCP
- B. Change the WINS server to a global option in DHCP
- C. Change the node type to a local option for each scope in DHCP
- D. Add another WINS server to facilitate the dial-in users

ANSWER: B

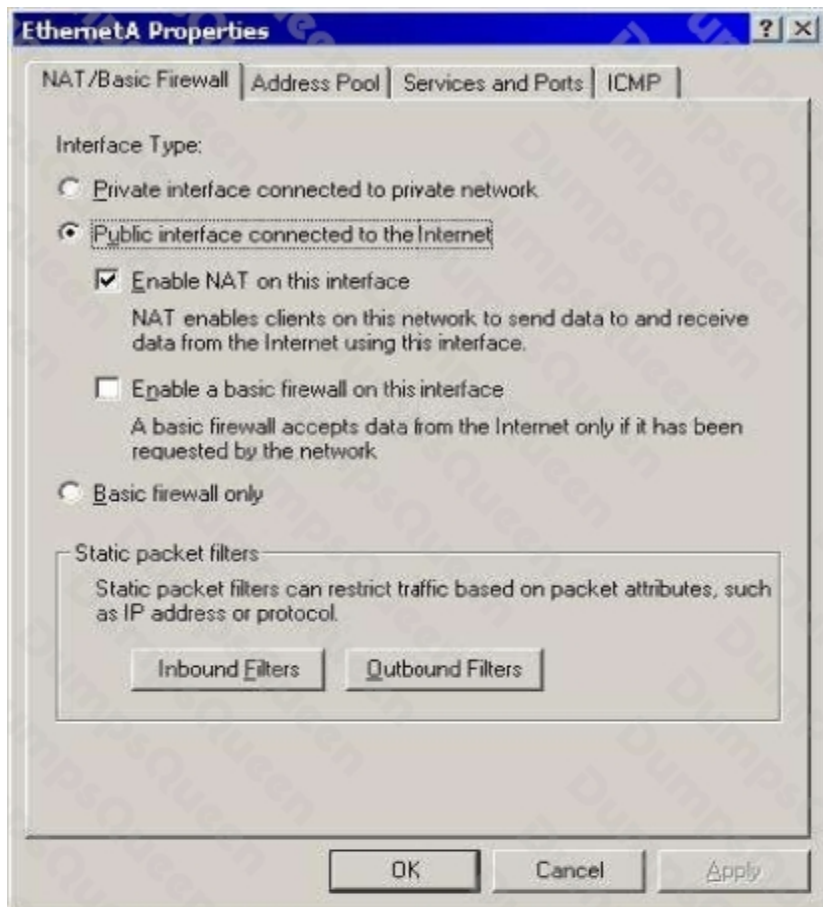
QUESTION NO: 3

Andrew works as a Network Administrator for ABC.com. The company has a Windows domain-based network. The company has two Windows servers and 150 Windows Professional client computers. The company has a Windows server named NATSERV that has a dial-up connection to the Internet.

NATSERV has two network interfaces named EthernetA and EthernetB .

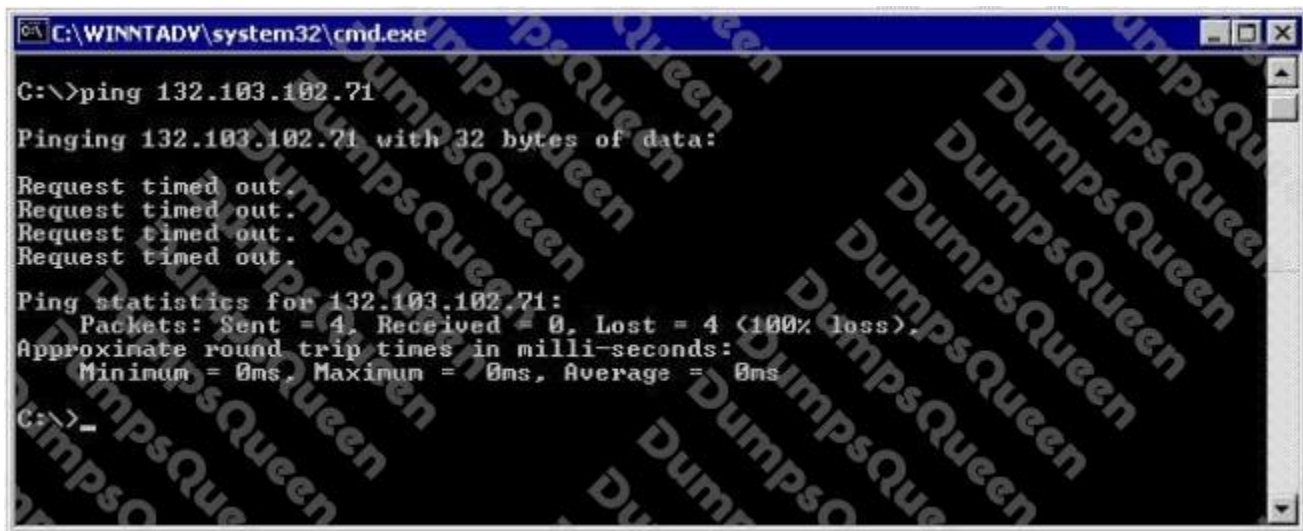
EthernetA is connected to the LAN and has an IP address of 192.168.1.121. EthernetB is connected to the Internet and has an IP address of 132.103.102.71. The client computers on the LAN connect to the Internet by using NATSERV. NAT also has Routing and Remote Access installed.

Andrew enables the NAT/Basic Firewall routing protocol on NATSERV. The configuration of the NAT/Basic Firewall routing on NATSERV is shown in the image below:





The client computers on the network are unable to connect to the Internet. When Andrew tries to ping 132.103.102.71 from the client computers on the local network, he receives a message as shown in the image below:



Andrew wants to ensure that the client computers on the local network are able to connect to the Internet.

What will he do to accomplish this?

Each correct answer represents a part of the solution. (Choose two.)

- A. For EthernetB, configure Outbound Filters under Static packet filters.
- B. For EthernetA, configure Inbound Filters under Static packet filters.
- C. For EthernetA, configure NAT/Basic Firewall as 'Private interface connected to private network'.
- D. For EthernetB, configure NAT/Basic Firewall as 'Public interface connected to the Internet'.

ANSWER: C D

QUESTION NO: 4

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

ABC.com contains a Development department. ABC.com contains a domain controller named ABC-SR24 which is also configured as a DNS Server. A ABC.com employee named Clive Wilson works in the Development department. One morning Clive Wilson complains that he cannot connect to another network server.

During investigation, you notice that nslookup queries sometimes take a long time and sometimes fail altogether.

You suspect that there is a problem with ABC-SR24.

How would you configure monitoring on ABC-SR24 so that you can review individual name resolution queries?

- A. Use System Monitor to monitor host resolution queries on ABC-SR24.
- B. Use Event Viewer to view the DNS event log on ABC-SR24.
- C. Select the Log packets for debugging option on the Debug Logging tab in the DNS server properties on ABC-SR24.
- D. Use Network Monitor to capture DNS query packets on ABC-SR24.

ANSWER: C

QUESTION NO: 5

You work as the network administrator at ABC.com. The ABC.com network has a 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 Web server named ABC-SR10 that has the Internet Information Services (IIS) 6.0 installed. ABC-SR10 hosts a Web site that can be reached from the internal network and the Internet. The internal traffic at ABC.com needs authentication without a secure protocol to access the Web site; however Internet traffic needs to authenticate with a secure protocol.

What actions must you take to ensure that the all accesses to ABC-SR10 use a secure protocol?

- A. You need to configure the log to capture Notification events.
- B. You need to apply the hisecdc.inf predefined security template.
- C. You need to monitor network traffic and IIS logs.
- D. You need to apply a custom security template.

ANSWER: C

QUESTION NO: 6

You are an Enterprise administrator for ABC.com. All servers on the corporate network run Windows Server and all client computers run Windows XP.

The network contains a server named ABC-SR01 that has Routing and Remote Access service and a modem installed which connects to an external phone line.

A partner company uses a dial-up connection to connect to ABC-SR01 to upload product and inventory information. This connection happens between the hours of 1:00am and 2:00am every morning and uses a domain user account to log on to ABC-SR01.

You have been asked by the security officer to secure the connection.

How can you ensure that the dial-up connection is initiated only from the partner company and that access is restricted to just ABC-SR01? (Choose three.)

- A.** Set up the log on hours restriction for the domain user account to restrict the log on to between the hours of 1:00am and 2:00am.
- B.** Set up a local user account on ABC-SR01. Have the dial-up connection configured to log on with this account.
- C.** Set up the remote access policy on ABC-SR01 to allow the connection for the specified user account between the hours of 1:00am and 2:00am.
- D.** Set up the remote access policy with the Verify Caller ID option to only allow calling from the phone number of the partner company modem.
- E.** Set up the remote access policy to allow access to the domain user account only.

ANSWER: B C D

QUESTION NO: 7

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.

ANSWER: C

QUESTION NO: 8

The ABC.com network consists of a single Active Directory domain named ABC.com. All computers on the ABC.com network are members of the ABC.com domain.

You install a new server named ABC-CA1 and configure it as a Certification Authority for the ABC.com domain.

How would you enable an Active Directory global group named CA-Admins to issue, revoke and approve certificates without assigning more permissions than necessary?

- A. Make the CA-Admins group also members of the Domain Admins group in the domain.
- B. Make the CA-Admins group also members of the local Administrators group on ABC-CA1.
- C. Grant the CA-Admins group Full Control permission to the Certificated Template container in the Active Directory.
- D. Make the CA-Admins group members of the Cert Publishers group in Active Directory.
- E. Grant the Certificate Managers role to the CA-Admins group.

ANSWER: E

QUESTION NO: 9

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. 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.)
Configure a script to delete the log files.

E. Create a scheduled task to run the script every week.

ANSWER: B C

QUESTION NO: 10

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)
- D. Server Secure (require security)

ANSWER: A C