neo Dumps

Juniper

JPR-934 Exam

JNCIE SEC

Questions & Answers

(Demo Version - Limited Content)

Thank you for Downloading JPR-934 exam PDF Demo

Get Full File:

https://neodumps.com/jpr-934/

WWW.NEODUMSP.COM

|--|

You work as a network administrator for ABC.com. The ABC.com network consists of a single Active Directory

domain named ABC.com. There are currently 120 Web servers running Windows Server and are contained in

an Organizational Unit (OU) named ABC_WebServers

ABC.com management took a decision to uABCrade all Web servers to Windows Server. You disable all

services on the Web servers that are not required. After running the IIS Lockdown Wizard on a recently

deployed web server, you discover that services such as NNTP that are not required are still enabled on the

Web server.

How can you ensure that the services that are not required are forever disabled on the Web servers without

affecting the other servers on the network? (Choose two.)

- A. Set up a GPO that will change the startup type for the services to Automatic.
- B. By linking the GPO to the ABC WebServers OU.
- C. Set up a GPO with the Hisecws.inf security template imported into the GPO.
- D. By linking the GPO to the domain.
- E. Set up a GPO in order to set the startup type of the redundant services to Disabled.
- F. By linking the GPO to the Domain Controllers OU.
- **G.** Set up a GPO in order to apply a startup script to stop the redundant services.

	Answer: B, E
Explanation:	
Overdien 2	
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.

ABC.com contains a member server named ABC-SR24. ABC-SR24 is configured as a File and Print server and

hosts shared folders for all ABC.com users.

One morning a ABC.com user named Dean Austin complains that ABC-SR24 responds poorly at various times

throughout the day. You suspect that the poor performance is caused by broadcast traffic on the ABC.com

network.

What would be the best way to monitor ABC-SR24 while minimizing administrative effort?

- A. Use System Monitor to monitor the Datagrams/sec counter in the UDPv4 object.
- B. Double click on the Local Area Connection and view the status of the network connection.
- C. Open Task Manager and monitor the Networking tab.
- D. Configure an alert in Performance Monitor to send you an alert when the Datagrams/sec counter intheUDPv4 object is high.

	Answer: D
Question: 3	
The only protocol used by your network is TCP/IP, despite the factor do not	ct that workstations in theorganization
have access to the Internet. A user has been accessing files on s	server on your network and now wants
connect to a Web server that is used as part of the company's ir Web	ntranet. The user enters the URL ofthe
site into Internet Explorer. Which of the following servers will be used to provide information server?	on needed to connect to the Web
A. DHCP serverB. DNS serverC. WINS serverD. File server	
	Answer: B
Question: 4	
The only protocol used by your network is TCP/IP, despite the fado not	act that workstations in theorganization
have access to the Internet. A user has been accessing files on to	server on your network and now wants
connect to a Web server that is used as part of the company's Web	intranet. The user enters the URL ofthe
site into Internet Explorer. Which of the following servers will be used to provide informat server?	ion needed to connect to the Web
E. DHCP serverF. DNS serverG. WINS serverH. File server	
	Answer: B
Explanation:	
Question: 5	

You are the network administrator for your company. The network consists of a single Active Directory domain with five domain controllers that run Windows Server, Enterprise Edition. You are updating the public key infrastructure (PKI) for your company. Issuing Certification Authorities (CAs) have been provided certificates with a validity period of five years. Certificates are issued to enable network users to encrypt files on their computers. Resignify for the page issued and have been configured

with the default validity period. You want to configure all new EFS certificates so that they are valid for up to three years. What should you do? Each correct answer presents part of the solution. (Choose all that apply.)

- A. Duplicate and rename the Basic EFS certificate template.
- B. Open the Basic EFS certificate template Properties dialog box.
- C. Select the General tab and edit the validity period.
- D. Select the General tab and edit the renewal period
- E. Select the Security tab and change the permission for the Administrators group to Enroll.

Separate Active Directory site

Answer: A, C

Thank You for trying JPR-934 PDF Demo

https://neodumps.com/jpr-934/

Start Your JPR-934 Preparation

[Limited Time Offer] Use Coupon "SAVE20" for extra 20% discount on the purchase of PDF file. Test your JPR-934 preparation with actual exam questions