

70-299 MCSE 2003 Security MCSE 2003 MCSE MCSA 2003 Microsoft Implementing Security in a MS Win Server2003 Network

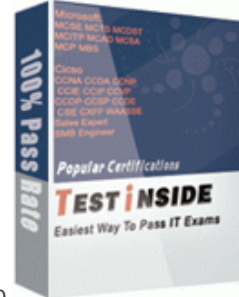
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Exam Number/Code: 70-299

Exam Name: Implementing Security in a MS Win Server2003 Network

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Exam : Microsoft 70-299

Title : Implementing Security in a MS Win Server2003 Network

1. You work as a security administrator for Microsoft. The basic network and some configurations are as the following: You decide to implement IPSec to encrypt the payroll application data during transmission. You configure a custom IPSec policy named Payroll App on Server_One using the rules shown in the exhibit. You configure an IPSec default Client policy on the client computers in both Active Directory domains. During testing, you notice that client computers in the theOne.com Active Directory domain use IPSec when communicating with Server_One. However, client computers in the theTwo.com Active Directory domain cannot communicate with Server_One. You need to enable all client computers to use IPSec when communicating with Server_One. How would you do that?

- A. Manually importing the templates into Local Group Policy on individual computers.
- B. The custom Payroll App policy could be modified by adding the certificate authentication type to the existing rules on Server_One.
- C. Importing the templates into Group Policy objects linked to Active Directory directory service.
- D. Deploy security templates in environments that do not use Active Directory.

Answer: B

2. Which of the following authentication methods should be chosen for a Web site on a public Internet with minimal security requirements, where administrators have no control over which browser a client uses?

- A. Basic Authentication
- B. Digest Authentication For Windows Domain Servers
- C. Integrated Windows Authentication
- D. NET Passport Authentication

Answer: A

3. Which of the following passwords is an example of a strong password?

- A. tyia
- B. imsitrjs5itr
- C. passwordpassword
- D. l%@3tty7&

Answer: D

4. Which of the following are valid reasons to enable LM authentication? (Choose all that apply.)

- A. Users will access network resources using computers running Windows 95.
- B. Users will access network resources using computers running Windows 98.
- C. Users will access network resources using computers running Windows NT.
- D. Users will access network resources using computers running Windows Me.

Answer: AB

5. You work as a security administrator for Microsoft. The basic network and some configurations are as the following: You are willing to configure the network in order to encrypt the traffic of Telnet, SNMP, and Kerberos by IPSec. However, you do not plan to encrypt other network protocols. How would you do that? Choose two that apply.

- A. Used to store keys that are configured for private key archival.
- B. create your own templates to meet the needs of your organization.
- C. define the permissions for each certificate template to ensure that only authorized users, computers, or group members can obtain certificates based on a certificate template.
- D. Add a new rule to the Server Traffic policy to encrypt Kerberos traffic.
- E. Allows a security principal to find the certificate template in Active Directory when enrolling for certificates.
- F. Configure the rules in the Server Traffic policy to use an authentication method other than Kerberos.

Answer: DF

6. You work as a security administrator for Microsoft. The basic network and some configurations are as the following: The network is depicted in the exhibit.

Currently, you need to plan an authorization model to control user access to the application. You will place theOne.com user accounts in a group named theOne-Users. You will place theTwo.com user accounts in a group named theTwo-Users. You will use a group named theResources to assign permissions that allow access to the application. You need to choose the appropriate types of groups to implement your plan. Which three types of groups should you choose? Please choose three that apply.

- A. Use a domain local group named theOne-Users in the theOne.com domain.
- B. Use a global group named theOne-Users in the theOne.com domain.
- C. Use a domain local group named theTwo-Users in the theTwo.com domain.
- D. Use a global group named theTwo-Users in the theTwo.com domain.
- E. Use a global group named theResources that contains the theOne-Users and the theTwo-Users groups in the theOne.com domain.
- F. Use a domain local group named theResources that contains the theOwo-Users and the theTwo-Users groups in the theOne.com domain.
- G. Use a domain local group named theResources that contains the theOne-Users and the theTwo-Users groups in the theTwo.com domain.
- H. Use a domain local group named theResources that contains the theOwo-Users and the theTwo-Users groups in the theOne.com domain.

Answer: BDH

7. Which of the following scenarios requires delegated authentication?

- A. A public Web site from which all content should be anonymously accessed.
- B. An internal Web site from which all content should be anonymously accessed.
- C. An internal Web site containing simple Hypertext Markup Language (HTML) documents that only managers should be able to access.
- D. An internal Web site that accesses a back-end server containing data that only specific users should be able to access.

Answer: D

8. You work as a security administrator for Microsoft. The basic network and some policies are as the following:

Now, the Lan Security IPSec policy applies to network traffic on both network adapters in Server_One. You have to configure Server_One in order to communicate on the test network without IPSec security. Server_One must still use the Lan Security policy when it communicates on the company network. What would you do to configure Server_One?

- A. Exchange public keys and then separately generate the Main Mode master key keying material.
- B. Configure ICF to permit ISAKMP for UDP port 500.
- C. Configure IPSec to use certificates for authentication.
- D. You could use the netsh IPSec to assign a constant IPSec policy, which permits all traffic on the network adapter on the test network.
- E. you could configure local IPSec policy. After that, you can use the IP Security Policy Management Export Policies

and Import Policies menu commands to back up and restore IPSec policy.

Answer: D

9. You work as a security administrator for Microsoft. The basic network and some configurations are as the following: The employees of Microsoft must have access only to files that they are assigned access to based on their membership in a group. SSL on Server_One is to protect confidential data while it is in transit. You make sure that each employee has an Authenticated Session certificate and store a copy of that certificate with their user account in the Active Directory. You need to ensure that Server_One authenticates users based on possession of their certificate. How can you do that?

- A. Configure a Web server to serve content to the public Internet while minimizing the risk that the system will provide attackers with an entry point to the internal network.
- B. Configure the mapping client certificate.
- C. Configure firewall to allow all outbound connections from the internal network but to block all incoming traffic.
- D. Using reversible encryption is not recommended.

Answer: B

10. You work as a security administrator for Microsoft. The basic network and some policies are as the following: You want to do some work at home, using company's resources. Currently, you need to make sure that users can successfully establish a VPN connection to Server_Three. How can you do that?

- A. Provides certificate-based authentication for computers by using IP Security (IPSec) for network communications.
- B. Provides both client and server authentication abilities to a computer account.
- C. Allows the holder to act as a registration authority (RA) for Simple Certificate Enrollment Protocol (SCEP) requests.
- D. You could add Server_Three computer account to the RAS and IAS Servers security group.
- E. Used by a router when requested through SCEP from a certification authority that holds a Certificate Enrollment Protocol (CEP) Encryption certificate.

Answer: D

11. In which of the following situations should you use trusts? (Choose all that apply.)

- A. To enable access to an external Web site by customers from dozens of different companies.
- B. To enable access to shared folders by employees of a recently acquired company who have accounts in a different domain.
- C. To enable all employees within an enterprise that uses multiple domains to print to a printer.
- D. To enable employees of a consulting firm to send e-mail messages to internal employees with whom they are working closely.

Answer: C

12. You work as a security administrator for Microsoft. The basic network and some configurations are as the following:

Now, you want to reduce the number of help desk calls related to account when it is locked out. What should you do?

- A. Understand how Group Policy can be used to deploy security templates to computers in a domain.
- B. Click the GPO you want to import the security template into. If you need to create a new GPO, click New and then type a name for the GPO.
- C. Modify the Default Domain Policy Group Policy object (GPO). Configure an account lockout threshold of 10.
- D. Browse for the security template you want to import. If you want to remove security settings that already exist in the GPO, select the Clear This Database before importing check box.

Answer: C

13. You work as a security administrator for Microsoft. The basic network structure is as following:

In order to replicate data, you configure a new Windows Server 2003 computer named Server_Two in the theTwo.com forest. The database administrator configures the database on Server_One to replicate to Server_Two every night. Management reports that a competitor acquired confidential customer data. You determine that the competitor intercepted customer data as it replicated from Server_One to Server_Two. You decide to use IPSec to protect

customer data as it replicates. You need to configure an IPSec policy to protect customer data as it replicates. What should you do?

- A. Using transport mode to protect host-to-host communications
- B. Using IPSec to allow remote users to connect to an organization's private network across the Internet.
- C. Encapsulating Security Payload with certificate-based authentication in tunnel mode would be available.
- D. Establishing an IPSec connection to the IPSec gateway that provides access to the internal network.

Answer: C

14. In which of the following scenarios should you raise the domain functional level to Windows Server 2003? (Choose all that apply.)

- A. An environment with domain controllers running Windows NT, Windows 2000, and Windows Server 2003 that has only client computers that run Windows XP.
- B. An environment with domain controllers running Windows 2000 and Windows Server 2003 that has only client computers that run Windows NT and Windows 98.
- C. An environment with only domain controllers that run Windows Server 2003 and with only client computers that run Windows 98 and Windows XP.
- D. An environment with only domain controllers that run Windows Server 2003 and with only client computers that run Windows XP and Windows Server 2003.

Answer: CD

15. Which of the following passwords will not be stored in an LMHash?

- A. tyia
- B. imsitrjs5itr
- C. passwordpassword
- D. l%@3tty7&

Answer: C

16. You work as a security administrator for Microsoft. The basic network and some configurations are as the following:

Today, you discover that unauthorized users intercepted data in sales documents while the documents were transmitted over the WLAN. You need to protect sales documents from being intercepted by unauthorized users.

What should you do?

- A. Use the CMAK wizard to create an executable file that a user can use to automatically create a remote access connection with customized security settings.
- B. A new VPN server will be available. And then, configure a Connection Manager Administration Kit (CMAK) profile that connects sales users to the VPN server.
- C. choose to automatically use the current credentials.
- D. provide credentials each time a connection is made.

Answer: B

17. You work as a security administrator for Microsoft. The basic network and some configurations are as the following:

You need to ensure that employees can access only their company's Web application. You must accomplish this task without requiring customers to disclose passwords. What should you do?

- A. Configure a Web server to serve content to the public Internet while minimizing the risk that the system will provide attackers with an entry point to the internal network.
- B. configure an IP filter to match a packet's source or destination port number, or even a packet's IP protocol number.
- C. configure the specific algorithms you want to use for integrity and encryption, including the option to use MD5 for integrity instead of the default SHA1, and standard Data Encryption Standard (DES) for encryption instead of the default 3DES.
- D. The user can configure a certification authority (CA). Issue certificates to each employee of each customer that requires access to the Web site. Configure many-to-one certificate mapping.

Answer: D

18. Enabling account lockout accomplishes which of the following goals?

- A. Makes it impossible to steal a user's password.
- B. Reduces the likelihood that a malicious attacker will use brute force techniques to discover a user's password.
- C. Eliminates the need for strong passwords.
- D. Reduces Help desk costs.

Answer: B

19. Which type of trust should you create to enable users from a UNIX-based Kerberos realm to access resources in a Windows Server 2003 domain?

- A. Parent/child trust
- B. Tree/root trust
- C. External
- D. Realm

Answer: D

20. Which of the following authentication methods should be chosen for a high-security, internal Web site in an Active Directory environment where single sign-on is a requirement?

- A. Basic Authentication
- B. Digest Authentication For Windows Domain Servers
- C. Integrated Windows Authentication
- D. NET Passport Authentication

Answer: C

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