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QUESTION 1

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.

Correct Answer: E

QUESTION 2

You work as the network administrator at ABC.com. The ABC.com network consists of a domain named ABC.com. The servers at the ABC.com network run Windows Server.

The ABC.com network has a Web server named ABC-SR11. During a routine monitoring you notice an increase in network traffic. Due to this you need to find out the MAC address of the workstation that initiated the transfers and the

command that was used. However, you action must not effect ABC-SR11.

What actions must you take?

- A. You must run the ipconfig/registerdns.
- B. You must use the Netmon utility.
- C. You must capture the IP traffic to ABC-SR11.
- D. You must Enable Server Message Block (SMB) signing on all the workstations.

Correct Answer: C

QUESTION 3

You have recently hired a new junior administrator to assist you in running the network for a medium-sized manufacturing company. You are explaining to your new assistant that AD objects are assigned security descriptors to allow you to implement access control. You tell your assistant that the security descriptor contains several different components. Which of the following are contained in the security descriptor for an object? (Select all that apply.)



- A. Discretionary access control list
- B. System access control list
- C. Dynamic access control list
- D. Ownership information

Correct Answer: ABD

QUESTION 4

You are a network administrator for your Windows Server domain and you are updating the network configuration for your company. You have used part of the 191.99.74.0/16 IP address range that your company owns and segmented the

networks in this new location in such a way to allow for 60 hosts per subnet currently and also allow for an anticipated growth of 15% for the client systems.

Your design also calls for adding a routing configuration that will allow you to forward IP multicast traffic and the use of the Internet Group Management Protocol (IGMP). You have decided to use the Routing and Remote Access Service on

your Windows Server system to handle this requirement in your environment. You also need to define the standards for your network nodes with regard to multicasting on your network.

What is a specific characteristic that is required of a host or network node that is multicast-capable?

Select the best answer.

A. The network node must be able to use a multicast routing protocol to propagate multicast group listening information to other multicast-capable nodes.

B. The network node must be able to listen for all multicast traffic on all attached networks. Upon receiving multicast traffic the node would have to forward the multicast packet to attached networks where other nodes are listening or where downstream routers have nodes that are listening.

C. The network node must be able to listen for IGMP membership report messages and update the TCP/IP multicast forwarding table.

D. The network node must be able to register the multicast addresses being listened to by the node with local routers so that multicast packets can be forwarded to the network of the node.

Correct Answer: D

QUESTION 5

You have enabled RRAS on your Windows Server computer. You want to set up IP packet filtering to help you manage access from remote clients. Where in the Routing and Remote Access console will you enable IP packet filters?

- A. The properties of the remote-access ports
- B. The properties of the remote-access server



- C. The profile of a remote-access policy
- D. The conditions of a remote-access policy

Correct Answer: C

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