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QUESTION 1

The ABC.com network consists of a single Active Directory domain named ABC.com. All servers are configured with Windows Server and all client computers with Windows XP Professional.

At present there are 100 servers in an organizational unit named Terminal Servers, configured to run Terminal Services.

The Terminal Servers host in-house applications. Only ABC.com users with Power Users group membership can run these in-house applications.

A new ABC.com security policy states that the Power Users Group must be empty on all servers.

How would you ensure that the in-house applications will be available to users on the servers when the new security requirement is enabled? (Choose two.)

- A. Set up a GPO in link it to the Terminal Servers OU.
- B. Set up the Compatws.inf security template to allow the Local Users group to run the legacy applications. C. Import the Compatws.inf template into the GPO.
- C. Change the legacy application executable file permissions to allow the Local Users group Full Control permission.
- D. Place the Domain Users group on the Local Administrators group on the Terminal Servers.
- E. Set up the Terminal Servers to run in Application Mode.
- F. Set up the Terminal Servers to run in Remote Administration Mode.

Correct Answer: AB

QUESTION 2

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:



```
C:\WINNTADV\system32\cmd.exe

Physical Address. . . . . : 00-00-E8-54-42-9F
DHCP Enabled. . . . . : Yes
Autoconfiguration Enabled . . . . : Yes
IP Address. . . . . : 192.168.1.201
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1
DHCP Server . . . . . : 192.168.1.63
DNS Servers . . . . . : 192.168.1.64

C:\>
```

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

QUESTION 3

You are working as an administrator at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com which contains Windows Server servers Windows XP Professional client computers.

You want to improve network security and need to pinpoint all computers that have the known vulnerabilities.

What should you do to automate the process of collecting information on existing vulnerabilities for each computer, on a nightly basis?

- A. By scheduling secedit to compare the security settings with a baseline and run on a nightly basis.
- B. By installing Anti-Virus software on the computers and configuring the software to update on a nightly basis.
- C. By configuring a scheduled task to run the mbsacli utility on a nightly basis.
- D. By having Microsoft Baseline Security Analyzer (MBSA) installed on a server on the network.
- E. By configuring Automatic Updates to use a local SUS server and run on a nightly basis.
- F. You configuring Automatic Updates to run on a nightly basis and use the Microsoft Updates servers.

Correct Answer: C

QUESTION 4

You are working as the administrator at ABC.com. The network consists of a single Active Directory domain named



ABC.com with the domain functional level set at Windows Server. All network servers run Windows Server and all client computers run Windows XP Professional.

The ABC.com domain is divided into organizational units (OU). All the resource servers are contained in an OU named ABC_SERVERS and the workstations are contained in an OU named ABC_CLIENTS. All resource servers operate at near capacity during business hours. All workstations have low resource usage during business hours.

You received instructions to configure baseline security templates for the resource servers and the workstations. To this end you configured two baseline security templates named ABC_SERVERS.inf and ABC_CLIENTS.inf respectively. The ABC_SERVERS.inf template contains many configuration settings. Applying the ABC_SERVERS.inf template would have a performance impact on the servers. The ABC_CLIENTS.inf contains just a few settings so applying this template would not adversely affect the performance of the workstations.

How would you apply the security templates so that the settings will be periodically enforced whilst ensuring that the solution reduces the impact on the resource servers? (Choose three.)

- A. By setting up a GPO named SERVER-GPO and link it to the ABC_SERVERS OU.
- B. By having the ABC_SERVERS.inf template imported into SERVER-GPO.
- C. By having the ABC_SERVERS.inf and the ABC_CLIENTS.inf templates imported into the Default Domain Policy GPO.
- D. By scheduling SECEDIT on each resource server to regularly apply the ABC_SERVERS.inf settings during off-peak hours.
- E. By having a GPO named CLIENT-GPO created and linked to the ABC_CLIENTS OU.
- F. By having the ABC_CLIENTS.inf template imported into CLIENT-GPO.
- G. By having SERVER-GPO and CLIENT-GPO linked to the domain.

Correct Answer: DEF

QUESTION 5

You are working as the administrator at ABC.com. The ABC.com network consists of a single Active Directory domain named ABC.com. The ABC.com network contains a DMZ that contains a two-node Network Load Balancing cluster, which

is located in a data centre that is physically impenetrable to unauthorized persons.

The cluster servers run Windows Server Web Edition and host an e-commerce website. The NLB cluster uses a virtual IP address that can be accessed from the Internet.

What can you do to mitigate the cluster's most obvious security vulnerability?

- A. Configure the cluster to require IPSec.
- B. Configure the network cards to use packet filtering on all inbound traffic to the cluster.
- C. Use EFS on the server hard disks.
- D. Configure intrusion detection the servers on the DMZ.



E. Configure Mac addressing on the servers in the DMZ.

Correct Answer: B

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