

GlobalTcert

GLOBALTCERT.COM
Your gateway to success



Demo
STUDY GUIDE

© Copy Right 1998-2005 GlobalTcert LLC. All Rights Reserved.

QUESTION 2 You are a network administrator for GlobalitcerT. Company executives plan to deploy 25 new Windows 2000 member servers and 25 new Windows 2000 domain controllers. All Active Directory server accounts are in the default locations. You need to install 20 hot fixes as part of the operating system installation on the new computers. The hot fixes must be installed on any current Windows 2000 Server computers. You create a distribution folder for the hot fixes.

What should you do next?

- A. Use Setup Manager to create an answer file that will run a script to install the hot fixes from the distribution folder during setup.
- B. Use Setup Manager to create an answer file. Add lines in the Cmdlines.txt file to install the hot fixes from the distribution folder during setup.
- C. Create a script that will install all of the hot fixes automatically. Configure a Group Policy object (GPO) and link it to the domain level to run this script on startup.
- D. Create a Group Policy object (GPO) and link it to the Domain Controllers OU and to the Computers container. Configure the GPO to assign the hot fixes as assigned applications.

Answer: B

QUESTION 3 You are a domain administrator for GlobalitcerT. The network contains three Windows 2000 Server domain controllers and one Windows 2000 Server member server. The member server contains three hard disks, which use software RAID-5. The member server also contains an ISA card that has 12 modems attached for Routing and Remote Access dial-up access. Usage of the member server's disk subsystem is occasionally as much as 80 percent. This level of usage results in slow response times for dial-in users. You run System Monitor on the member server. The System Monitor results are shown in the following table.

Object	Counter		Average value
System	Processor Queue Length	1	
Processor	% Processor Time	56	
Processor	Interrupts/sec		320
Physical Disk	Disk Queue Length	1	
Physical Disk	Disk Bytes/sec		
1900 KB Physical Disk	%Disk Time		
74			
Memory	Page Faults/sec		10
Memory	Page Reads/sec		9
Memory	Pages/sec		50

You want to maximize the performance of the member server.

What should you do?

- A. Increase the number of hard disks in the RAID-5 system.
- B. Upgrade the RAM.
- C. Upgrade the processor.
- D. Upgrade the ISA card to PCI.

Answer: B

QUESTION 4 You are the administrator of a Windows 2000 Server computer in GlobalitcerT's accounting department. The server runs Terminal Services in application mode. All users in the accounting department run their business applications in Terminal Services sessions. A manager in the accounting department runs an application on the server. The application requires three hours to process financial and accounting data. This application must be run every Friday morning so that the data will be available to the director of accounting by

5:00 P.M. Friday afternoon. Users in the accounting department report that when this application is running, the performance of other business applications is significantly slower.

You need to allow the accounting application to run with the least amount of performance impact on the other business applications.

What should you do?

- A. Configure all other business applications to have High priority.
- B. Configure all other business applications to have Real-Time priority.
- C. Configure the accounting application to have Above Normal priority.
- D. Configure the accounting application to have Below Normal priority.

Answer: D

QUESTION 5 You are the administrator of a Windows NT Server computer named GlobalitcerT. GlobalitcerT is the Routing and Remote Access server for your network. GlobalitcerT is connected to the Internet and is configured to provide virtual private network (VPN) connections to your intranet. You want to prevent unauthorized users from gaining access to your network by using VPN connections on GlobalitcerT. You want to ensure that only VPN connections are used on GlobalitcerT.

What should you do?

- A. Configure the VPN connection on computers that connect to GlobalitcerT to require data encryption.
- B. Configure the VPN connection on computers that connect to GlobalitcerT to use the Extensible Authentication Protocol (EAP).
- C. Configure Routing and Remote Access Service (RRAS) on GlobalitcerT to disable IP forwarding.
- D. Configure TCP/IP on GlobalitcerT to enable PPTP filtering for the network adapter that is connected to the Internet.

Answer: D

QUESTION 6 You are the administrator of a network that consists of a single Windows NT domain. The domain contains Windows NT Server computers and Windows 2000 Professional computers. A Windows NT Server computer named GlobalitcerT provides DHCP, WINS, and DNS services. The DNS service is used to provide name resolution for access to GlobalitcerT's intranet Web site. The domain also contains UNIX client computers that use a UNIX-based DNS service. The UNIX DNS server is configured to forward unresolved name resolution requests to GlobalitcerT's DNS service. You want to enable the UNIX computers to access new Windows NT Server computers when they are added to the network. You want the UNIX computers to be able to connect to the Windows NT Server computer by using host names rather than IP addresses. You want to accomplish this task by using the least amount of ongoing administrative effort.

What should you do?

- A. Configure the WINS service to have static mapping for each UNIX client computer.
 - B. Configure GlobalitcerT's DNS service to use WINS name resolution.
 - C. Configure GlobalitcerT's WINS service to use the UNIX DNS server as a push partner.
 - D. Configure a HOSTS file on GlobalitcerT that contains an entry for each Windows NT Server computer.
- Answer: B
-

QUESTION 7 You are the Webmaster of GlobalitcerT's intranet. The intranet is hosted by a Windows NT Server computer. You need to install a new server component that Web developers will use to create a new service. The new component is an ISAPI-based application. You install the component in a virtual directory named Apps. You define the Read permission and enable all Execute permissions. When the developers begin to test the new service that uses the new component, they receive an