

GlobalTcert

GLOBALTCERT.COM
Your gateway to success



Demo
STUDY GUIDE

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

QUESTION 306

You are the administrator of GlobalitcerT 's network.

Your Windows 2000 Professional computer has a Pentium II 400-MHz processor, 128 MB of RAM, and IDE hard disk. After installing a new digital imaging application you notice that your computer is responding very slowly and you are experiencing delays in processing graphics files.

You want to determine if the performance problems are being caused by a memory bottleneck.

What should you do?

- A. Use Task Manager to view the running applications.
- B. Use Task Manager to view the running processes.
- C. Use System Monitor to view the System-Processor Queue Length and Processor-Interrupts/Sec counters.
- D. Use System Monitor to view the Logical Disk-Avg. Disk sec/Transfer and Memory-Pages/Sec counters.

Answer: D

QUESTION 307

Drag and Drop

You are the network administrator for GlobalitcerT .com's Windows 2000 network.

You configure your Windows 2000 Professional computer for Internet Connection Sharing and for TCP/IP filtering as shown in the TCP/IP Filtering dialog box. You test your TCP/IP filtering configuration from another client computer. You can access FTP sites, but you cannot access Web sites.

You want to modify the TCP/IP filtering settings on your Windows 2000 Professional computer to be able to access Web sites. You want to permit only the minimum necessary access through TCP/IP.

What should you do?

Drag the port number or numbers to the appropriate location or locations.

Answer:

Explanation: To allow access to web sites, the TCP Port 80 must be permitted. No further action should be taken.

QUESTION 308

You are a network administrator for GlobalitcerT .com's Windows 2000 network.

Your computer is installed with Windows 2000 Professional. You schedule a task that will copy files from your computer to another computer on the network. You notice that the task is not completing correctly.

You manually copy the files from your computer to other computers on the network without any errors.

You verify that all of your other tasks are working correctly.

You want the task to complete successfully.

What should you do?

- A. Start the Remote Procedure Call (RPC) Locator service and configure the service to start automatically.
- B. Start the RunAs service and configure the service to start automatically.
- C. Configure the Task Scheduler service account to use the local Administrator account and password. Restart the service.
- D. Use Scheduled Tasks to configure the task to run under the security context of your account.

Answer: D

QUESTION 309

You are the desktop administrator for GlobalitcerT .

Your Windows 2000 Professional computer is configured to support two monitors. You install a DOSbased application on your computer. The application uses the Windows 2000 Professional default settings Autoexec.nt and Config.nt.

Your primary video adapter is set to 24 bit color, 800 x 600 resolution, and default refresh rates. Your secondary video adapter is set to 32 bit color, 1024 x 768 resolution, and a refresh refresh of 72 hertz. You create a shortcut for the DOS-based application on the secondary monitor's desktop and use the default PIF settings.

You attempt to run the DOS-based application on the secondary monitor. The application opens, but the display area is scrambled. You then attempt to run the DOS-based application on the primary monitor. The application does not open. Both monitors function correctly when you run Windows based applications.

You want to be able to run the DOS-based application on either monitor.

What should you do? (Each correct answer presents part of the solution. Choose two)

- A. Reconfigure the shortcut properties to run the DOS-based application in full screen mode.
- B. Reconfigure the PIF settings of the DOS-based application to start in a window.
- C. Change the drivers for both video adapters from WDM compliant drivers to DOS drivers.
- D. Change the refresh rate setting to 72 hertz for both video adapters.
- E. Change the color setting for both video adapters to 256 colors.

Answer: A, C

QUESTION 310

You are the network administrator for GlobalitcerT .

A user needs to encrypt a folder that is on his Windows 2000 Professional computer. His computer has two drives, drive 0 and drive 1. Drive 1 is configured as a dynamic disk with two volumes, D and E. The folder that needs to be encrypted is located on volume E. When the user attempts to encrypt the folder, no option for encryption can be found in the folder properties.

You need to enable the user to encrypt the folder.

What should you do?

- A. Log on to his computer as an Administrator, and then run the cipher /e command.
- B. Log on to his computer as an Administrator, and then run the Secedit /enforce command.
- C. Log on to his computer as an Administrator, and then run the Convert E: /FS:NTFS command.
- D. Log on to his computer using his account, and run the cipher /e command.
- E. Log on to his computer using his account, and run the Secedit /enforce command.
- F. Convert Drive 1 to a basic disk.
- G. Convert Drive 1 to a dynamic disk.

Answer: B

Refresh security settings

THE EXACT SYNTAX FOR THIS IS

secedit /refreshpolicy {machine_policy | user_policy}[/enforce]

WHERE machine_policy | user_policy are optional

if you do not use even any of them then it will refresh both of them

QUESTION 311

You are a network administrator for GlobalitcerT .com.

You plan to configure your computer to use Windows 98, Windows 2000 Professional and Windows NT Workstation 4.0. You also plan to configure a data drive that can be accessed by all operating systems on your computer. Your computer has one 20 GB hard disk.

You want to configure your computer as shown in the exhibit.

What should do?

- A. Create the boot drive on drive C and format as a FAT16 partition.
- B. Create the boot drive on drive C and format as a NTFS partition.
- C. Configure the boot drive as a basic volume and format the volume as FAT32.
- D. Configure the boot drive as a dynamic volume and format the volume as a FAT16 partition.
- E. Configure the boot drive as a dynamic volume and format the volume as a FAT32 partition.

Answer: A

QUESTION 312

Drag and Drop

You are the network administrator for GlobalitcerT .com.

You are responsible for creating and deploying a standard Windows 2000 Professional image to 1,000 client computers. You plan to use third party software to create an image of the operating system. This image must also include a number of other third-party applications that must be installed on all 1,000 Windows 2000 Professional computers. You will use a source computer to create the image.

You must create the image so that it includes the applications in the Start menu for all users.

What should you do.

To answer, drag the correct actions and place them in correct order.