Further Suggested Reading for Microsoft Certified System Engineer

- <u>Exam Cram, MCSE Windows 2000 Network: Exam 70-216 (Exam Cram)</u> by Hank Carbeck, et al. Paperback (September 28, 2000)
- <u>MCSE Windows 2000 Accelerated Study Guide (Exam 70-240) (Book/CD-ROM</u> <u>package)</u> by Tom Shinder (Editor), et al. Hardcover (October 6, 2000)
- <u>MCSE 2000 JumpStart: Computer and Network Basics</u> by Lisa Donald, et al. Paperback (April 2000)
- <u>MCSE: Windows 2000 Network Infrastructure Administration Exam Notes</u> by John William Jenkins, et al. Paperback (September 19, 2000)
- <u>Public Key Infrastructure Essentials: A Wiley Tech Brief</u> Tom Austin, et al; Paperback
- <u>Planning for PKI: Best Practices Guide for Deploying Public Key Infrastructure</u> -Russ Housley, Tim Polk; Hardcover
- <u>Digital Certificates: Applied Internet Security</u> Jalal Feghhi, et al; Paperback
- <u>Ipsec: The New Security Standard for the Internet, Intranets, and Virtual Private</u> <u>Networks</u> - Naganand Doraswamy, Dan Harkins; Hardcover
- <u>A Technical Guide to Ipsec Virtual Private Networks</u> Jim S. Tiller, James S. Tiller; Hardcover
- <u>Big Book of IPsec RFCs: Internet Security Architecture</u> Pete Loshin (Compiler); Paperback
- <u>MCSE Windows 2000 Core 4 for Dummies: Exam 70-210, Exam 70-215, Exam 70-216, Exam 70-217</u>

Installing, Configuring and Administering Windows 2000 Professional Exam 70-210 Questions & Answers

1. What is the compression attribute of an uncompressed file after it is moved within an NTFS partition to a compressed folder on a Win2000 Professional computer?

A: The file remains uncompressed.

2. What should you do on your Win2000 Professional computer to find the location of a shared folder?

A: Use System Tools in Computer Management to display the file paths of your shared folders.

3. You are rewriting an accounting application so that it will run on computers loaded with both Win2000 Professional and Windows 98 computers. Computers must be configured for optimal disk performance. Users must be able to access all of the files on their computers while using either operating system. What should you do?

A: Create and format a FAT32 partition.

4. Your Win2000 Professional computer contains a single hard disk configured as a single partition. You want to move a folder named Accounting under a folder named Corp on your computer. You want the files in the Accounting folder to remain compressed after moving the folder. You want the files in the Corp folder to remain uncompressed. You must ensure that the files are recoverable in case of any disk problems. Using the least amount of administrative effort, what should you do?

A: Back up the Accounting folder, move the Accounting folder to the Corp folder.

5. A shared printer named Printer1 will print, although it has numerous jobs in the print queue. You want to print to an identical print device, which has been shared as Printer2 on Computer2. Without having to reconfigure the default printer, how can you allow users who currently connect to Printer1 to automatically use Printer2?

A: Configure Printer1 to add a port and set the port to \\Computer2\\Printer2.

6. You upgrade six MPS-compliant computers from Windows NT Workstation 4.0 to Win2000 Professional. Each computer has two 550 MHz processors. The computers are used for high-end graphics applications. After the upgrade, users report that the processing time for the graphics applications is much slower. What should you do?

A: Use Device Manager to install the MPS-compliant drivers for the second processor.

7. You install Win2000 Professional on ten computers that have video capture cards installed. A user reports the video capture card is not functioning correctly. Using Device Manager, you view the hardware settings. There is an exclamation mark before the Multimedia Audio Controller. What should you do?

A: Use Device Manager to update the drivers for the device.

8. What user mode MMC console type allows the creation of a new MMC window?

A: Full Access.

9. Which feature of Windows 2000 allows an Administrator to enforce desktop settings for users?

A: Group Policy.

10. To logon locally, a computer must be a member of what?

A: The computer must be a member of a Workgroup. The computer must be a member of a domain.

11. You are installing Windows 2000 over the network. Before you install to a client computer, what must you do?

A: Establish the path to the shared installation files on the Distribution Server. Create a 500 MB FAT partition on the target computer. Create a client disk with the network client so that you can connect to the distribution server.

12. After installing an ISA-based SCSI adapter in your docking station, the SCSI adapter is not detected during the startup process. You start the Add/Remove Hardware wizard, but the SCSI adapter is not listed. What should you do to allow Win2000 Professional to detect the SCSI adapter?

A: Restart the Add/Remove Hardware wizard. Manually add the SCSI adapter drivers.

13. What file systems are supported by Windows 2000?

A: NTFS, FAT, FAT32.

14. Computers on the ACCOUNTING subnet, which runs Win2000 Professional, are dynamically assigned IP addressing and configuration information from a DHCP server on the subnet. Computers on the DEVELOPMENT subnet run Windows 98. They are statically assigned IP addressing and configuration information. Users on the ACCOUNTING subnet report that they cannot communicate with users on the DEVELOPMENT subnet. A user who works on Computer3 reports that he cannot communicate with computers on either subnet. You view the network is configuration (an exhibit will be shown), and it shows computers in subnet ACCOUNTING get IP and gateway addresses by DHCP, but the gateway configuration of DHCP Server is wrong. Computer3 only has NWLink protocol. What should you do? (Choose two)

A: Change the default gateway option IP address on the DHCP server. Enable TCP/IP protocol with the default settings on Computer3.

15. What is the resulting action when you click on the lock computer button on the Windows Security Dialog Box?

A: Computer is locked. Applications continue to run.

16. You configure the network adapter card for each Win2000 Professional computer to use TCP/IP and assign static IP addressing information. You configure two computers with 10/100 MBPS UTP-only network adapter cards. On all other computers, you use 10 MBPS BNC/UTP combination network adapter cards. All computers are connected to a 10/100 switch that has category 5 UTP cabling. After the

installation you find that only the computers with the 10/100 MBPS UTP-only cards can communicate with each other. What should you do so that all computers on the network can communicate with each other?

A: Change the combination network adapter cards to use the UTP transceiver setting.

17. Your want your computer to use both Win2000 Professional and Windows 98. It has three 6 GB hard disks; Disk 0, Disk 1 and Disk 2. Each hard disk needs to have a 6 GB partition. Windows 98 will be installed on Disk 0, and Win2000 Professional on Disk 1.Project files are to be stored on Disk 2. File level security should be implemented on Disk 1. Project files must be accessed when using either operating system. What should you do? (Select and Place)

A: Disk 0 FAT32 Disk 1 NTFS Disk 2 FAT32

18. Users are complaining that they can communicate with some of the machines on their network segment, but are having trouble communicating with other machines. Furthermore, they are unable to access any network resources on other segments. Howshould you troubleshoot this problem?

A: Use the IPConfig utility to determine what IP addresses have been assigned and check to see if a functioning DHCP server is available for the segment.

19. You have three encrypted files. You want to make a backup copy of the three files and maintain their security settings. You have the option of backing up to either to the network or a floppy disk. What should you do?

A: Copy the files to a network share on an NTFS volume.

20. You have 75 identically configured Win2000 Professional computers that will be shared by users in the OU. With the least amount of administrative effort, what should you do so that users are able to maintain their individual desktop settings regardless of which computer they use?

A: Configure each computer to join the domain. Create a domain user account that uses roaming user profiles.

21. Randy is a member of the local Administrators group. Users report that Randy has been viewing and changing their files. What should you do to limit Randy to installing programs, perform backups and manage printers, but not to view or change other users files?

A: Remove Randy from the local Administrators group. Add him to both the Power Users group and the Backup Operators group.

22. Your network's dialup server is configured to support certificate authentication. You want to use smart card authentication on your Win2000 Professional Portable computer. Your computer has a PC Card smart card reader and the appropriate drivers installed, and a smart card. What else should you do to enable smart card authentication on your computer?

A: Configure a dial-up connection to use EAP. Select the smart card device for authentication.

23. Files are being deleted from your shared hard drive. You want to track all users who access your files

in the future. What should you do? (Choose two)

A: Enable the local Group Policy for auditing object access events that are successful. Use Win2000 Explorer to enable auditing for your files.

24. You have an employee named Drew leaving your company. A new employee named Adam will replace him. Drew has a local user account on a Win2000 Professional computer, with rights and permissions to multiple files and folders on the computer. You want Adam to have the same rights and permissions. What should you do?

A: Rename Drew's user account to Adam, and change the account password.

25. You install a new AGP video adapter in your Win2000 Professional computer. You install the manufacturer's device drivers, and reboot. During the startup process, the monitor goes blank. What should you do?

A: Start the computer by using the Emergency Repair Disk. Restore the original adapter driver settings.

26. You are having problems with your video driver. What should you do?

A: Reboot the computer, and press F8 to get to the Advanced Options menu. Select Enable VGA Mode.

27. You purchase an USB-based ISDN terminal adapter for your Win2000 Professional portable computer. You install the device, but Plug and Play fails to detect the new device. You test the device on a Win2000 Professional desktop computer, and everything is OK. From Device Manager on the portable computer, you see that all devices are working properly (an exhibit will be shown). What should you do?

A: Contact the hardware manufacturer to obtain an upgrade for the Plug and Play BIOS.

28. Your Win2000 Professional computer has a single Pentium II 400 MHz processor, 64 MB of RAM and an IDE hard disk. When you are working on multiple graphics design applications simultaneously, you notice that your computer responds very slowly. You use System Monitor to view your computer's performance. It shows the percent processor time as high (an exhibit will be shown). What should you do to improve the performance?

A: Add a second Pentium II 400 MHz processor.

29. You use Windows Backup to daily back up the files on drive D of your Win2000 Professional computer. On Thursday morning drive D fails. You replace it with a new hard disk. You want to restore your files on drive D to the new hard disk. You view your backup log and see the backup method is incremental (an exhibit will be shown). In what order do you restore your data? A: Friday, Saturday, Sunday, Monday, Tuesday, Wednesday. Files will be current as of Wednesday night. 30. Which of the following are user mode MMC console types?

A: Delegated, Multiple Window Full Access Delegated, Single Window

31. You use a Win2000 Professional computer to run a weekly report. When the report is running on the computer, another task stops responding and eventually times out. When you run only the other task, the task completes successfully. You use Task Manager to view your system resources. They show the weekly

report CPU time is high (an exhibit will be shown). You want to resolve the problem by using Task Manager. What should you do?

A: Decrease the base priority of the weekly report task.

32. You are required to deploy 35 new Windows 2000 desktop computers on your network as quickly as possible. Most of the computers possess the same hardware configurations, but a few have different BIOS chips and video cards. Which installation method should you use?

A: Remote Installation Services.

33. You have Win2000 Professional installed on your C drive. Both your C and D drives have more than 500 MB of free disk space. You frequently run many memory intensive graphics applications simultaneously. You notice that access to drive C is much slower when you are using the graphics applications. You want to maximize disk performance. What should you do?

34. You configure your Win2000 Professional portable computer to redirect you're my Documents folder to your home folder. You want to ensure that you can access all files in your My Documents folder when you are not connected to the network. What should you do? (Choose two)

A: Use Windows Explorer to enable Offline Files. Use Windows Explorer to configure the properties of your home folder to be available offline.

35. After installing an USB camera to your Win2000 Professional computer, you notice that your USB keyboard does not respond. You suspect that the camera drivers are not certified for Win2000 Professional. You want to configure your computer to enable your USB keyboard and to prevent uncertified drivers from being installed in the future. What should you do? (Choose two)

A: Configure Win2000 Professional to enable driver signing. Start the computer in safe mode. Replace the camera drivers with Win2000 Professional certified drivers by using Device Manager.

36. You open the DHCP console, and notice the DHCP server icon is marked with a red arrow. Why?

A: The DHCP Service is not authorized to operate in the domain.

37. You want to configure your Win2000 Professional portable computer to use offline files. The files include a large project file and some smaller personal files. Your portable computer uses a dial-up connection to the server at scheduled times during the day to automatically download your e-mail messages. You do not want to synchronize the project file during this time. What should you do?

A: Configure Synchronization Settings to synchronize the project file only when using the LAN connection. Set synchronization for the personal files for both the LAN connection and your dial-up connection.

38. You want to upgrade several computers from Windows NT Workstation 4.0 to Win2000 Professional. Using Setup Manager you create an UNATTEND.TXT file and copy the file to a floppy disk. You then start the installation on a test computer by using the Win2000 Professional CD-ROM. You insert the floppy disk after the computer starts. Although you had set the user interaction level to full unattended

A: Move the paging file from drive C to drive D. Set the initial size of virtual memory and the maximum size of virtual memory to 256 MB.

mode, you are prompted for all the required parameters. You want to ensure that the unattended installation does not prompt you for input. What should you do? (Choose two)

A: Rename UNATTEND.TXT on the floppy disk to WINNT.SIF. Add a [Data] section to the unattend.txt and set the unattended install parameter to YES.

39. How do you stop the sharing of a folder?

A: Do Not Share This Folder option.

40. You want to install Win2000 Professional on several new computers. You first install Win2000 Professional on one of the new computers. You log on to the computer by using the local Administrator account. You install some standard applications. You then create a RIS image of the computer you configured. You want to configure the RIS image so that the standard applications will be accessible to the user when the user first logs on to the network. What should you do?

A: Copy the Local Administrator account profile to the default user profile.

41. You want to install Win2000 Professional on 20 new PXE compliant computers, which do not have operating systems installed. You create a RIS image and load the image onto the RIS server and then start the new computers. You find that the new computers cannot connect to the RIS server. You verify that existing client computers on the network can connect to network servers. What should you do? (Select and Place)

A: DHCP Server is required for RIS.

42. You install Win2000 Professional on your portable computer. You have an external CD-ROM drive is connected to the parallel port, but Win2000 Professional cannot see the CD-ROM drive. Computer Management unsuccessfully scans for the CD-ROM. You want to enable Win2000 Professional to detect the CD-ROM drive. What should you do?

A: Configure the parallel port to enable legacy Plug and Play detection.

43. You want to install Win2000 Professional on 30 PXE compliant computers and 30 non- PXE compliant computers. All computers are included on the current Hardware Compatibility List. You create a RIS image and load the image onto the RIS server. You then start the all computers. PXE compliant computers can connect to the RIS server. Non-PXE compliant computers cannot connect to the RIS server. What should you do?

A: Run Rbfg.exe to create a non-PXE compliant startup disk.

44. You are upgrading a computer from Win98 to Win2000 Professional. You install by using the Win2000 Professional CD-ROM. After the text mode installation portion is complete, you restart the computer. The BIOS virus checker indicates that your computeris infected with a Master Boot Record virus. What should you do before you continue the installation?

A: Disable the BIOS virus checker and restart the computer.

45. A Win2000 Professional computer that is shared by several users. You add two new user accounts named User7 and User8 to the computer. When User7 log on, she receives the error message: "Windows cannot copy file C:\Documents and Settings\default user\ to location C:\Documents and Settings\User7". User8 gets a similar message. What should you do? (Choose two)

A: Add the Everyone group to the DACL for the C:\Documents and Settings\default user folder. Log on by using the local Administrator account and create new folders for User7 and User8 in the c:\Documents and Settings folder.

46. What type of event is audited to log changes made to user security options?

A: Policy Change.

47. Office 2000 was assigned to all the computers on the network by using a Group Policy object (GPO). You deploy the Office 2000 service release to all of the Win2000 Professional computers on the network. One computer fails. What should you do?

A: Restart Windows Installer on the computer that failed to install the service release.

48. Users in your company use English, French and Spanish create document and to communicate with vendors internationally. Users run the Russian localized edition of Win2000 Professional on their desktop and portable computers. Natasha wants to create a word processing document in both English and Spanish by using Notepad in Win2000 Professional. What should you do?

A: Have Natasha use the Regional Options in Control Panel to add input locales and keyboard layouts/IME for both English and Spanish.

49. You are deploying two new applications to users in your company. All users in your organization use MS Word. All users in the Finance department use MS Access. Some http://www.troytec.com 29 users outside of the Finance department need occasional access to Access. If you have a single domain and each department has their own organizational unit, how should you deploy these applications?

A: MS Word would be assigned in a GPO at the domain level. MS Access would be assign in a GPO at the Finance department's organizational unit and would also be published in a GPO at the domain level.

50. You have text in both English and Spanish. The word processing program you are using is a Windows 16 bit character based application. You complete the English portion of your document. You then install Spanish as a language group by using Regional Options in Control Panel. However, you cannot use Spanish to complete the Spanish portion of your document. What should you do?

A: Save and close the word processing program. Select Spanish by using the locale indicator on the taskbar and restart the word processing program.

51. Which of the following is true of RADIUS support in Windows 2000?

A: A Windows 2000 server can be a RADIUS server, a RADIUS client or both simultaneously.

52. You configure a local group to have a mandatory user profile. The mandatory profile has a logo with 16-bit color and 1024 x 768 resolution. Users have both standard VGA video adapters and SVGA video adapters. Several users report that when they log on to certain Win2000 Professional computers the custom bitmap is distorted. What should you do?

A: Change the custom bitmap to 640 x 480 resolution and reconfigure the mandatory user profile.

53. What must be present on the network when installing a computer to the domain?

A: At least one domain controller and one DNS server.

54. You are using Windows Installer to deploy an application. A Group Policy Object (GPO) is created for the Accounting OU. During the deployment, some users in the Accounting OU report that the installation aborts, while others report that the software shows general protection fault errors. What should you do?

A: Repackage and redeploy the application's .MSI file to the Accounting OU.

55. Your routed TCP/IP network consists of 10 Win2000 Server computers and 75 Win2000 Professional computers. TCP/IP is the only network protocol. You want newly installed computers to use NetBIOS names to connect to all shared resources on the network. You configure a TCP/IP address and a shared mask on each new computer. http://www.troytec.com 30 Which two additional TCP/IP properties should you configure on each new computer? (Choose two)

A: A gateway address. A WINS server address.

56. By default, which permissions will be changed when you modify the permissions on an NTFS folder?

A: The permissions on the folder, files and sub-folders.

57. You recently added a new hard drive to your principal file storage server so users can store customer documents and contact information. You must format the drive before it can be used to store files. Which commands will provide access to Disk Management, by default?

A: Select Start/Run, type "DISKMGMT.MSC", then click OK. Double-click DISKMGMT.MSC in the Sysroot\Winnt\System32 directory.

58. Your network uses DHCP to assign IP addresses in the range 194.134.154.10 - 194.134.154.198. Your computer has been configured to use DHCP but has an IP address of 169.254.134.194. What is the most likely reason for this?

A: The DHCP server is unavailable. Your computer has randomly assigned itself an address from the 169.254.0.0 network.

59. What feature is used to restore Win2000 when Last Known Good does not work?

A: Automatic System Recovery (ASR).

60. You install Win2000 Professional at home. You create a new dial-up connection to connect to your company's RAS. The connection uses both of your external modems and Multilink to bind the modems together. You start the dial-up connection and connect to the RAS. You notice that only one of the modems is connected to the RAS. What should you do?

A: Configure the company's remote access server to accept Multilink connections.

61. Which Windows 2000 technology allows Windows Installer packages to be automatically installed, upgraded or removed using group policy?

A: Windows 2000 Software Installation and Maintenance.

62. You use your Win2000 Professional computer to transfer 20 large files. Each file is 100 MB in size.

You want to copy the files from a UNIX server in your branch office to a computer running SQL Server at the main office. When you copy the files by using http://www.troytec.com31 Windows Explorer, the connection times out and the file copy is aborted. You want to monitor the performance of TCP/IP of your computer. What should you do?

A: Install SNMP. Use the Performance Console to view all the counters of the TCP object.

63. Your Win2000 Professional Client2 has an IP address of 10.10.167.4, a default gateway of 10.10.167.1, and a subnet mask of 255.255.252.0. You want to connect to a shared folder on ServerB. ServerB's IP is 10.10.13.10. But you receive the following error message: "The network location could not be reached". You run IPConfig to review the configuration on Client2. Which configuration setting should you change?

A: Click the incorrectly configured network setting in the IP configuration display. Client2 and ServerB belong to different subnets. Click the subnet mask of Client2.

64. Win2000 Professional Client2 has an address of 10.10.167.4 and a default gateway of 10.10.167.1. You want to connect to a shared folder on ServerB. But you receive the following error message: "The network location could not be reached". You want to allow Client2 to connect to ServerB. What should you do?

A: Configure Client2 to use a WINS server address of 10.10.13.24.

65. You upgrade five computers from NT Workstation 4.0 to Win2000 Professional. The computers are used by members of the Accounting OU. All five computers are configured to have the default security settings. Helen reports that she can't run the accounting applications on her Win2000 Professional computer. Prior to the upgrade, Helen could run it. Helen is a member of the Local Users group. You want the accounting applications to run on Helen's computer. What should you do?

A: Use SECEDIT.EXE to apply the COMPATWS.INF security template to Helen's Security Policy to loosen the permissions for the Local Users group on Helen's computer.

66. You have 200 client computers on your network that run Win2000 Professional. How many auditing policies should be set to audit one type of event?

A: One for each computer.

67. You have 50 MB of free disk space on drive C and 500 MB of free disk space on drive D. Print jobs are failing because the available space on drive C is inadequate. You want print jobs to be able to use the space on drive D. What should you do?

A: From the Print Server Properties dialog box, change the location of the spool folder to any existing file path on drive D.

68. What should you do before installing Win2000 Professional on an NT Workstation 4.0 computer when you want to run both systems?

A: Install Service Pack 4 or later for Windows NT Workstation 4.0. http://www.troytec.com 32

69. You have a share on your local computer. You believe someone has been intentionally damaging your files. What do you do to determine who is doing this?

A: Turn on Auditing For Objects in the Local Security Policy and select Use Windows Explorer to turn on auditing for specific files.

70. Saul needs access to files that are in the Accounting folder on his computer. A local group named Accounting is granted Full Control permission to the Accounting folder and the files within it. Saul is a member of the Accounting local group but he cannot access the files that he needs. What should you do?

A: Remove Saul from any other groups that have been explicitly denied access to the Accounting folder.

71. You have a Win2000 computer used by several students. You use an account that does not have administrative rights for security reasons, for most activities. You want to schedule a task to run a command file named ADDUSERS.CMD that automatically adds six more student user accounts. What should you do?

A: Schedule the task to run under an Administrative account.

72. You accidentally delete an OU containing 300 user objects. How should you recover the deleted OU?

A: Restart the domain controller in Directory Services Restore Mode. Use the Backup utility to restore the system state data. Use NTDSUTIL.EXE utility to mark the deleted OU as authoritative. Restart the domain controller and replicate the changes to the remaining domain controllers.

73. From the Recovery Console, what command allows you to disable a service?

A: Disable.

74. You schedule a task to run an MMC snap-in to perform configuration tasks on other computers. It is not completing correctly. You manually start MMC, add the snap in. You can successfully run the task, and all tasks are working correctly. You want to enable your task to complete successfully. What should you do?

A: Use Scheduled Tasks to configure the task to run under the security context of your account.

75. You have a shortcut for a folder named Accounting on a network share. When attempting to configure the shortcut to be available offline, you don't see the option. What should you do? http://www.troytec.com 33

A: Use Windows Explorer to configure the folder to be available for offline access.

76. What are the default networking components included by default in the typical installation of Win2000?

A: Client for Microsoft Networks. File and Printer Sharing for Microsoft Networks. TCP/IP.

77. What do you need to do to Windows Backup to ensure that your registry, boot files, and COM objects are also backed up?

A: Configure Windows Backup to back up the System State data.

78. You install a 16-bit ISA sound card and manufacturer's device driver on your Win2000 Professional

computer. You restart the computer, but the computer won't start correctly. You start the computer in safe mode. What should you do next?

A: Disable the sound card device driver by using Computer Management.

79. What should you do to prevent users from enabling offline access for the network share that contains a confidential report, but still allow them online access to the report?

A: Use Windows Explorer to disable caching for the records on the network share.

80. You have configured accessibility options for a user. Everything seems to be working correctly. The user leaves his computer and when he returns, none of the accessibility options work anymore. What should you do?

A: On the General tab of Accessibility Options, disable "Turn off Accessibility features after idle for X minutes".

81. A user installs a shared laser printer on his Win2000 Professional computer. The laser printer is connected to a computer named Server1. But when the user logs on to an NT Workstation 4.0 computer, the printer is not included in the list of available printers. You want to allow the user to send print jobs to the shared laser printer from any computer on the network. What should you do?

A: Configure a roaming user profile for the user's user account.

82. You have associated GPOs with your site, domain and OUs. In what order are GPOs processed?

A: Site, Domain, OU. http://www.troytec.com 34

83. You have a Multilanguage version of Win2000 Professional. When you log on to the network by using you username_eng user account, you are not allowed to add any languages to your computer other than English. What should you do?

A: Reconfigure the Group Policy object (GPO) for the username_eng user account to allow you to change languages on your computer.

84. You upgrade your Win98 computers to Win2000 Professional. You want to remove the Logoff option from the Start menu on the new computers. Which two methods can you use to accomplish your goal? (Choose two)

A: On the Advanced tab of the Taskbar/Start Menu dialog box, clear the Displaylogoff option. Use a Local Computer Policy that will not include the Logoff option on the Start menu.

85. What parameter is used with SYSPREP to run it without generating a security identifier?

A: NOSIDGEN

86. What is true of a Windows 2000 Domain Controller?

A: A Domain Controller can be demoted to be a member server and vice-versa. All Domain Controllers in Windows 2000 are of equal status with no primary. Changes to the Active Directory can be made on any Domain Controller.

87. Using a user's account on his computer, you configure the StickyKeys, FilterKeys, and ToggleKeys accessibility options and then log off of his computer. The user then boots the computer, but the accessibility options are turned off. What should you do?

A: Use Utility Manager to configure the accessibility options to start automatically when Win2000 Professional loads.

88. By using disk-duplicating software you install Win2000 Professional on 20 PXEcompliant computers in the Graphics OU. The reference computer is configured to have Win2000 Professional default desktop settings. Users in the Graphics OU have home folders specified in their user account settings. The home folders are located on the \\Serverl\Users network share. You want to change the default path of the user's My Documents folders to their home folders whenever users log on to the network. What should you do?

A: Create a Group Policy object (GPO) for the Graphics OU to redirect the My Documents folder, and define the UNC path \\Serverl\Users\%Username%.

89. Where is the Group Policy Template (GPT) for a GPO stored?

A: In the SYSVOL share. http://www.troytec.com 35

90. Where do you view all shares in use on your computer?

A: Computer Management\System Tools\Shared Folders\Shares.

91. You have a Windows 2000 Professional portable computer that is shared by users in one of your departments. You want to configure a roaming user profile so that users can logon from any location including by using a dial-up connection. You log on to the computer by using the local Administrator account. You create user accounts for the users. When you attempt to configure each individual user account profile to be a roaming profile, you fail. You receive the Change Profile Type dialog box. What should you do?

A: Connect the portable computer to the network, and configure the user accounts for a roaming user profile.

92. What file name extension identifies a Windows Installer file?

A: .MSI

93. You deploy an application to users in the Graphics Organizational Unit. You want to create a custom installation for three users, who are members of the Graphics OU. You want these three users to be able to access additional text, filters, and other graphics options for the software. What should you do?

A: Create the Advanced Software OU within the Graphics OU, and add the users. Create a .MST file, including changes and apply the modifications to the Advanced Software OU.

94. You want to deploy a Win2000 Professional service pack to 10 computers in the Development Organizational Unit. You create a Windows Installer package file for the service pack. You use the package file to successfully install the service pack to other computers in the domain. You assign the package file to the Development OU. After the installation, you notice that the service pack was not installed on any of the 10 computers. You want to ensure that the service pack is successfully installed on the computers in the Development OU. What should you do? A: Add the user accounts from the Development OU to the DACL. Grant the user accounts Read permission to the service pack deployment directory.

95. You are upgrading two computers from NT Workstation 4.0 to Win2000 Professional. You successfully upgrade the first computer. During the upgrade of the second computer, a power failure interrupts the upgrade. The second computer can no longer run NT Workstation 4.0. It also does not support booting from the Win2000 Professional CD-ROM. Using the first computer, how should you recover the failed upgrade? http://www.troytec.com 36

A: On the first computer, run Makebt32.exe from the Bootdisk folder on the Win2000 Professional CD-ROM. Restart the upgrade with the new disks on the second computer.

96. Which group scope has its memberships listed in the Global catalog?

A: Universal group.

97. Sam wants to be able to work at home on files that were created in the office on the company network. Prior to logging off the network, Sam enables Offline Files. But, when he attempts to access the files, they are not available. What should you instruct Sam to do?

A: At the office, make all files available offline. Sam will be able to access his files the next time he logs off the network.

98. Which services or protocols must be installed to automatically turn off the power of the display and hard disk after a period of inactivity?

A: APM and ACPI.

99. How can you restore short file names to long file names during the Windows 2000 setup?

A: Build \$\$RENAME.TXT file and put it in the folder that contains the files that need to be converted.

100. After a user leaves the company, you move all of the files from his home folder (NTFS, EFS enabled) to his manager's folder. When the manager attempts to open any of the files, access is denied. What should you do to allow the manager to access the files?

A: Log on to the network as a Recovery Agent. Decrypt the files for the manager.

101. Users on the network save their work files in home folders (NTFS, EFS enabled) on a network server. The partition also has disk quotas defined. A user reports that she cannot save or update any files to her home folder, due to insufficient disk space. Other users are not experiencing this problem with their home folders. What should you do?

A: Increase the server disk quota entry for the user.

102. Your network only uses TCP/IP. You install Win2000 Professional on a computer named Client2. Client2 has the following configuration:

IP address: 10.10.20.234 Default Gateway: 10.10.13.1 WINS Server: 10.10.13.10. You cannot connect to shared resources on ServerB and ServerC by using UNC names. You check the configuration settings, and see that the gateway of the subnet which Client2 belongs to is 10.10.20.1 (an exhibit will be shown). What should you do?

A: Configure Client2 to use a default gateway of 10.10.20.1.

103. You configure the Internet connection to enable Internet Connection Sharing. After you configure the connection, you cannot see or connect to any shared resources on your local network. What should you do?

A: Configure the dial up connection to disable shared access.

104. You install Win2000 Professional on a computer named Client2. You connect to shared resources on ServerE daily. Suddenly you are no longer able to connect to ServerE. Other users can connect to ServerE. You ping ServerE. You verify that all of the servers are connected to the network and are running correctly. What is the most likely cause of the problem?

A: The router configuration. It shows Client2's IP is 10.10.167.4, and Client2's Router IP is 10.10.164.3.

105. Your company has two domains; troytec.com and rileysales.com. ServerA is in the troytec.com domain. It runs IIS, Microsoft Proxy Server 2.0, and it is an Intranet site. You want Win2000 Professional computers in the rileysales.com domain to access the Intranet site by connecting to the URL http://ServerA rather than its fully qualified domain name. What should you do?

A: Add troytec.com to the Domain Suffix Search Order on the computers.

106. What kinds of services does Win2000 Professional support for the highest level of security for VPN traffic across the Internet?

A: Kerberos and IPSec

107. You install a DOS application on your Win2000 Professional computer. The application uses the Win2000 Professional default settings Autoexec.nt and Config.nt. Your video adapters are set to 16-bit, 1024 x 768 and default refresh rates. On the first desktop, you create a shortcut for the DOS application, using the default PIF settings. Both monitors are unable to display the application. Both monitors function correctly when you run Windows based applications. What should you do?

A: Change the color setting for both video adapters to 256 colors. Reconfigure the shortcut properties to run the DOS based application in full screen mode.

108. What software specification allows several protocols to be bound to a single network adapter?

A: NDIS http://www.troytec.com 38

109. How should you configure your laptop to save the contents of memory to the hard disk and then to shut down when the sleep button is chosen?

A: Configure the power settings to use the Hibernation option.

110. You have 3 sites; Houston, Paris and Rome. Houston is connected to Paris via a 256K WAN link. Houston is also connected to Rome via a 256K WAN link. Paris is connected to Rome via a 56K WAN link. You wish to create site links so that you can optimize Active Directory synchronization traffic. How many site links should you create?

A: 3

111. You have 3 sites; Houston, Paris and Rome. Houston is connected to Paris via a 256K WAN link. Houston is also connected to Rome via a 256K WAN link. You wish to create site links so that you can optimize Active Directory synchronization traffic. How many site links should you create?

A: 2

112. You have a 2 MB Windows Bit Map. You have compression enabled on your C:\ drive. The file has been compressed to 1 MB. You try to copy the file to a floppy disk but you get the message "Insufficient disk space". How can you copy the file to the disk?

A: You must use a third party compression tool to compress the file.

113. You then attempt to install 32-bit application printer software that came with a new laser printer. During the installation, you receive the error message "failed to load WINPRINT.DLL. Specified module could not be found" (an exhibit will be shown). What should you do before you share the printer with other users?

A: Obtain and install the WDM-compliant device drivers and printing software for the printer.

114. What two types of DFS are supported by Windows 2000?

A: Fault-Tolerant DFS and Stand-Alone DFS

115. What type of event is audited to log changes made to the system time on a computer?

A: Privilege Use.

116. Your Win2000 Professional computer has a built in 33.6 kbps modem. You install a 56K ISA based modem. When the installation is complete, you notice that the 56K mo- http://www.troytec.com 39 dem is not functioning. Device Manager shows that the 33.6K modem and the 56K modem are conflicting with each other. You want to configure Win2000 Professional to use only the 56K modem. What should you do?

A: Using Device Manager, disable 33.6K modem. No action required on 56K modem.

117. You want to install Win2000 Professional on 100 MPS compliant computers. Each computer has two 550 MHz processors, and are configured identically. One of the computers will be used as a reference computer for deploying Win2000 Professional to the others. You install Win2000 Professional on the reference computer. You view Device Manager and notice that the drivers for the second processor are not installed. You want to add support for the second processor on the remaining 99 computers. What should you do?

A: Use Device Manager to add the appropriate HAL to the reference computer to support the second processor, and then create a disk image.

118. What is the minimum processor specification for Windows 2000 Professional or Windows 2000 Server on an Intel-based computer?

A: P133

119. In a default installation to an Intel-based computer, which folder is used as the destination of Windows 2000 Professional?

A: WINNT

120. What needs to be included in the [UNATTENDED] section of the UNATTEND.TXT file to convert a FAT or FAT32 partition to NTFS during an unattended install?

A: FileSystem=ConvertNTFS

121. You wish to create a Windows 2000 Professional startup floppy disk set. What command would you run to create the disk set?

A: Makeboot A:

122. You want to use the Remote Installation Service (RIS) to install Win2000 Professional on a client computer. What services must be available?

A: DNS Server. DHCP Server. Active Directory.

123. How can you apply OU GPO settings to only some of the user objects in the OU?

Answer:

- Create a security group containing only the users that will use the GPO settings. Give this only this security group both READ and APPLY GROUP POLICY permissions on the GPO.
- Move the user objects that do not require the GPO settings to a sub OU within the parent OU. Use the block inheritance setting on the child OU to stop the parent GPO settings being applied.
- Create a security group which contains all the users that will not use the GPO settings. DENY this security group APPLY GROUP POLICY permission on the GPO.

124. You are working from home using a dial-up connection. You can access resources on the first subnet, where the dial-up server is located, but you cannot access other resources on the network. What dial-up parameters should you change?

A: The default gateway on remote network.

125. What are the two types of user groups in Windows 2000?

A: Security and Distribution.

126. You have associated a GPO with both a parent OU and one of its child OUs. What statements are true of how the GPO settings will be applied?

A: If the GPO settings are compatible with each other then BOTH GPOs will be applied. If the GPO settings are not compatible then the child OU GPO settings take precedence.

127. You have created three GPOs for your site, domain and OU. Each of the three GPOs has been configured with "No Over-Ride". Which GPO settings are guaranteed to be applied to the OU?

A: Site.

128. Where in the Group Policy settings would you configure computer Startup and Shutdown scripts?

A: Computer Configuration.

129. What is true of L2TP?

A: L2TP supports header compression. L2TP supports tunnel authentication.

130. What is true of PPTP?

A: PPTP require an IP-based network. PPTP provides data encryption

131. What is the maximum number of WINS server addresses that can be listed on a WINS client?

A: 12

132. You are planning to install Win2000 Professional on your Win98 computer. You want to select the best file system and features. You must to be able to use both operating systems to access all disks. Which file system do you use?

A: FAT32

133. A user wants to use a dial-up connection to your network. He will be using a Smart Card for authentication. Which authentication protocol must he use?

A: EAP

134. True or False: A domain and a workgroup can share the same name.

A: True

135. What parameter in the [GUIUnattended] section of the UNATTEND.TXT file allows you to skip presetting the regional Settings?

A: OEMSkipRegional

136. What must be done before a computer running Windows 2000 can join a domain?

A: A computer account must be created or added to the domain database.

137. What name is given to the site link created by default on Windows 2000?

A: DEFAULTIPSITELINK

138. Which information is available in the Windows 2000 Security Dialog Box?

A: Name of user account in use. Name of domain user logged onto.

139. What entry is required in the [Data] section of the .SIF file during a Win2000 CDROM boot preinstallation?

A: [Data] Unattendedinstall=yes Msdosinitiated =0 Autopartition =1

140. What protocol allows users to print to a URL over an Intranet or the Internet?

A: IPP http://www.troytec.com 42

141. Which user interface provides additional feedback and sort options to view installed or available application by size, frequency of use and time of last use?

A: Add/Remove Programs Wizard.

142. What switch is used with WINNT.EXE to specify the file name for the setup information file?

A: WINNT.EXE /I

143. What is required to join a workgroup?

A: A new or an existing workgroup name.

144. What statements are true of assigning an application using Group policy?

A: Assigned applications can be installed by document invocation. Assigned applications are resilient and can automatically repair themselves. Assigned applications are advertised on the user's desktop.

145. You realize as you attempt to install Windows 2000 Professional that your computer does not support booting from the CD-ROM. What should you do?

A: Start the computer by using the Setup boot disks. Insert the Windows 2000 Professional CD-ROM when prompted, and then continue Setup.

146. Two of your users have connected to their home folders on the same file and print server. When the users query the amount of free disk space on the server they receive different answers. Why is this?

A: The users have different amounts of unused disk quota on the server.

147. Which feature of Windows 2000 allows you to secure your network traffic so that it cannot be easily read by anybody capturing the packets?

A: IPSec

148. You have just installed a DHCP server on your Windows 2000 network. No leases are being obtained from the DHCP server. You have checked the scope settings and they all appear correct. The scope has been activated. Why are no clients obtaining leases from this DHCP server?

A: The DHCP server has not been authorized.

149. Why can't users log on locally to a domain controller? http://www.troytec.com 43

A: PDCs do not maintain local security databases.

150. What statements are true of moving objects in Active Directory?

Answer:

- Any permission assigned directly to that object will be moved with the object.
- Multiple objects can be moved simultaneously.
- Any currently inherited permission on the object will be lost and replaced with inherited permissions from the new container.

151. How many domain controllers and DNS servers must be online to allow you to join a domain?

A: One DC and one DNS.

152. Your company has a forest consisting of two Domain trees. Each Domain tree contains a root Domain and two sub-Domains. You have just created a Domain Local group and would like to assign permissions to this Domain Local group to resources within your company. To which resources can permissions be given to this Domain Local group?

A: Only resources in the same Domain as the Domain Local group.

153. Your company has a forest consisting of 2 Domain trees. Each Domain tree contains a root Domain and two sub-Domains. You have just created a Global group and would like to assign permissions to this Global group to resources within your company. To which resources can permissions be given to this Global group?

A: Any resource in the forest.

154. How can you reduce the time it takes for a client to process a GPO, that only modifies user settings, to determine what settings need be applied?

A: Disable the computer configuration settings for the GPO.

155. Where in the Group Policy settings would you configure user logon and logoff scripts?

A: User configuration.

156. Which folder redirection option would you choose to enable folders to be redirected to different alternate locations?

A: Advanced

157. Using a Group policy, you want to automatically remove software on a user's computer. What two removal options are available?

A: Forced, Optional

158. What are the differences between assigning an application to a user and assigning an application to a

computer?

A: Applications assigned to the user will be available whenever the user logs on Applications assigned to the computer are available to all users of that computer. Applications assigned to a user require the user to either invoke a program before it installs. Applications assigned to a computer are automatically installed the next time the computer restarts.

159. What tool is used to create a distribution tool and create a single UNATTEND.TXT file to pre-install 500 Win2000 computers?

A: Setup Manager.

160. You have recently published a software upgrade to your users using a Group policy. You have noticed, however, that when a user invokes an associated document, the older version is installed. How can you install the newer version using document invocation?

A: Change the upgrade to be mandatory. Alter the software order listed in the GPO so that the newer version is higher than the older version.

161. By default, what is available on Windows 2000 Professional?

A: Customized Start Menu and Automated Recovery System (ARS).

162. What is true of a Global catalog in Windows 2000?

A: A Global catalog contains only the commonly queried objects and attributes for a forest.

163. You install a new video card into your Win2000 computer. After the installation, the system will not start. What should you do?

A: Use Recovery Console

164. You want to create a shared Internet connection on your network. Users should not have any permission other than HTTP and FTP access. How should you configure the port settings?

A: Configure HTTP port settings to 80. Configure FTP port settings to 21.

165. You have installed and configured fax service on your Win2000 Professional computers. A user states that she is able to receive faxes, but to send them. What should you do?

A: Use the Fax Service Management tool to enable the device to receive faxes.

166. You update some Windows 98 machines to Win2000 Professional. After rebooting, you get a virus warning from your BIOS. The MBR is damaged. What should you do?

A: Boot from the Win2000 Professional installation CD-ROM and repair the Master Boot Record.

167. What section do you need to add to your answer file to load third party SCSI drivers?

A: AC

168. Windows Installer Service should be run in what security context?

A: In the security context of the system, not the context of the current user to avoid lack of rights or permissions.

169. By default, what happens to the files that were redirected when a folder redirection policy is removed?

A: The redirected files remain in the redirected location. **170.** A single network logon is made possible in Windows 2000 due to support for which protocol?

A: Kerberos.

171. You have a laptop that is configured for a SCSI adapter when docked. You want to maximize the battery performance of your laptop computer. You do not want the SCSI adapter available when you are not docked. What should you do?

A: Start the system without the docking station. Disable the SCSI adapter device for the current profile.

172. You are creating a dial-up connection on your Windows 2000 portable computer to connect to your customer's dial-up server. Although you are not sure which type of server your customer is using for dial-up connections, you still want to ensure that your dial-up connection authentication is secure and that your logon information is not sent in plain text. You view the Advanced Security Settings dialog box. What options should you select to obtain your goals?

A: Challenge Handshake Authentication Protocol (CHAP) Microsoft CHAP (MS-CHAP) Microsoft CHAP Version 2 (MS-CHAP v2)

173. How do you stop the printer from notifying you when a print job has printed?

A: In the server properties of the Printers system folder, clear the Notify when remote document has been printed option.

174. When you perform a new installation of Windows 2000. As Setup must request a DHCP (server assigned) IP address during GUI-mode Setup before you can choose between using a static IP address and using DHCP to obtain an IP address automatically, this may cause a Dynamic Domain Name System server to retain an incorrect DNShost- name-to-IP-address mapping. How can you prevent this from occurring?

A: Create a Setup answer file (WINNT.SIF) that contains the static IP address you intend to use.

175. How do you make a web page available for offline viewing in Windows 2000?

A: On the Favorites menu in Internet Explorer, click Add to Favorites. Select the Make Available Offline check box. To schedule updates for the page, content download, click Customize.

176. You want a certain group of your Windows 2000 Professional computers to be able to communicate with other Windows 2000 computers on your network. However, you do not want the computers to communicate with computers that are not running Windows 2000. How should you configure a security policy on each computer to ensure that the computers can only communicate with other Windows 2000 computers?

A: Use Security Configuration and Analysis to import the hisecws.inf security template file to modify the security settings.

177. You are upgrading several Windows 95 computers to Windows 2000 Professional. Most have the same hardware, but there are many different peripheral devices throughout the company. How can you verify that all of the hardware in use is compatible with Windows 2000 Professional?

A: Use Setup Manager to create a Setup.inf file. Add the entry ReportOnly=Yes to the [Win9xUpgrade] section of the answer file. Run Winnt32.exe /Unattend:Setup.inf.

178. You install Windows 2000 Professional on a new APM-compliant laptop computer. But whenever you attempt to shut down the computer, the power remains on, even when you use the power button. What should you do?

A: Restart the computer, use the Power Options in Control panel to enable APM, then reboot. http://www.troytec.com 47

179. You configure a user's Windows 2000 Professional computer to use the on-screen keyboard and StickyKeys options. You save the accessibility option settings to a shared folder on the local hard disk of the user's computer. You want to configure the same options for another user. You log onto the second user's computer using his local user account. You access the shared folder over the network, and select the .acw file from the shared folder. You receive an error message stating that there was a problem loading the specified file. What should you do?

A: Change the permissions of the .acw file on the shared folder to allow read access for the second user's account. 180. You are configuring a roaming user profile for a Drew Morgan. You create a user account named Dre wM on a Windows 2000 Server. You define a network profile directory path named \\Server1\Profiles\%Username%. When Drew logs onto the computer, he receives the error message, "Cannot locate your roaming profile". What should you do?

A: Change the %Username% variable to DrewM. 181. You replace the uniprocessor computer in your design department with new MPScompliant computers. Each computer has two 550-MHz processors. You install design software that includes Win32, Win16, and DOS-based applications. When users use a Win16-based application, they do not notice an improvement in performance compared to using the uniprocessor computers. What should you do?

A: Replace the Win16-based applications which available Win32-based applications. **182.** Your computers have both Windows NT Workstation 4.0, and Windows 2000 Professional. You configure the hard disk on each computer to have a two 4-GB partitions. Windows NT Workstation is installed on drive C, and Windows 2000 Professional is installed on drive D. You configure a disk quota on drive D to prevent users from saving data on the disk. How can you prevent users from saving files to drive D in either operating system?

A: Use Windows NT Workstation to configure NTFS permissions on drive D to deny users Write permission.

183. A user in your Accounting OU reports that their mouse is not working. You log onto the domain from that user's computer by using the domain Administrator's account. You discover the user is using an old mouse driver. You install an updated mouse driver, and restart the computer. The mouse is still not working correctly. You view Device Manager, and notice the previous mouse driver is still installed. What should you do?

A: Set the Accounting OU policy for security to warn and allow the installation to override the local security.

184. You schedule a task to run after 15 minutes. After an hour, you check the Event Viewer system log. It contains the error message: "The Task Scheduler service failed to start". You want to run the scheduled task again. What should you do before restarting the Task Scheduler?

A: Set the Task Scheduler service to log on as a Local System account.

185. A user downloads a video card driver from the Internet. You are unsure of the source of the driver. You want to ensure the user does not lose production time because of an incompatible driver. What should you do?

A: Install the driver. If the computer fails after installing the driver, restart the computer with the Last Known Good configuration to recover the original driver.

186. A user reports that their Windows 2000 Professional computer is running very slowly. What methods can you use to improve performance? (Choose all that apply)

A: Perform a disk analysis, and use disk defragmenter. Use Disk Clean to delete temporary files and unnecessary program files.

187. You install a SCSI adapter and a SCSI tape drive on your Windows 2000 Professional computer. Windows 2000 Professional detects and installs drivers for the newSCSI devices. After you restart the computer later that day, the computer stops. What should you do to enable your Windows 2000 Professional computer to start successfully?

A: Start the computer using the Recovery Console. Disable the SCSI adapter device driver by using the disable command.

188. You attempt to install a printer driver on a Windows 2000 computer, but receive an error message: "Error 11 – Cannot install printer driver". How should you configure the computer to check for driver integrity and to allow you to install the driver?

A: Use the Print troubleshooter. Configure the computer to prevent the installation of unsigned drivers.

189. You are preparing to deploy many new Windows 2000 Professional computers on your network. You want to be able to recover from disk failures and corrupt system files on the new computers. What should you do to configure the computers to automatically update their system configuration and emergency repair files on a scheduled basis?

A: Use Windows Backup to schedule a backup of System State data. http://www.troytec.com 49

190. Your Windows 2000 Professional computer has a shared printer that several departments use. The Accounting department prints extremely large ledgers causing others to wait. How can you improve printing efficiency so that other users do not have to wait for their print jobs?

A: Configure the priority of the printer to 50. Add a new printer, and set the priority to 95. For the new printer, deny Print permissions for users in the Accounting department.

191. The computers in your design department have built-in USB controllers. You install a USB tabletpointing device on each computer. A tablet icon appears in Control Panel to configure the device, but it doesn't work. What should you do?

A: Enable the USB ports in the BIOS, and re-install the USB tablet device drivers.

192. Your computer has a built-in 10-MB Ethernet adapter. You then install a 100-MB Ethernet PC Card adapter. You notice that the 100-MB adapter is not functioning. What should you do so that the Windows 2000 Professional computer uses only the 100- MB Ethernet PC Card adapter?

A: Use Device Manager to disable the device for the 10-MB adapter.

193. Your network has five Windows 2000 Servers, and 50 Windows 2000 Professional computers. The Professional computers were installed by using a RIS image on one of the Windows 2000 Servers. You need to upgrade several applications on the Windows 2000 Professional computers. The applications do not have built-in support for scripted installations. You want to accomplish the following goals: ?The upgraded applications will be installed using the unattended installation method. \ni Existing user environments will be maintained. \ni The network name will be changed to match its serial number. \ni The RIS image and the upgraded applications are enabled as they are added to the network. You take the following actions: \ni Install the RIS image on a Windows 2000 Professional computer named Pro1. \ni Install the upgraded applications on Pro1. \ni Change the network name of Pro1 to %DMI-SERIAL_NUM%. \ni Run RIPrep.exe on Pro1. \ni Start all of the Windows 2000 Professional computers and load the RIS image. Which results do these actions produce? (Choose all that apply)

A: An unattended installation of the upgraded applications is performed. http://www.troytec.com 50

194. You want to configure all of your Windows 2000 Professional computers to allowaccess to the Internet. You do not plan on installing a permanent Internet connection. You do have a single dial-up account at a local ISP, and a 56-Kbps modem. What should you do to configure access for the Windows 2000 computers? (Choose all that apply)

A: Configure the dial-up connection to enable on-demand dialing. Configure the dial-up connection to enable Internet Connection Sharing. Attach the modem to one of the Windows 2000 Professional computers, and create a dialup connection to the ISP.

195. You create a new dial-up connection to connect to your company's remote access server. You can connect to servers on the same segment as the remote access server, but cannot access shared resources on remote segments. What should you do?

A: Configure the TCP/IP properties for the dial-up connection to use the default gateway.

196. You create a new dial-up connection to connect to the Internet. You configure the Internet connection to enable Internet Connection Sharing. However, you cannot see or connect to any shared resource on your network. What should you do?

A: Use the ipconfig command to release and renew your network TCP/IP address.

197. You are install Windows 2000 Professional on several MPS-compliant computers. The computers are configured identically with two 550-MHz processors. You intend on using one of the Windows 2000 Professional computes as a reference computer for the other computers. After you install Windows 2000 Professional on the reference computer, you notice that the drivers for the second processor are not installed. How can you add support for the second processor on the other computers?

A: Use the System Preparation Tool with the –pnp parameter to set up the reference disk.

198. You are adding new PXE-compliant computers to your network which contains Windows NT Workstation 4.0 computes. The hardware on the new computers is identical. You are using a RIS image to deploy Windows 2000 Professional to the new computers. You successfully deploy Windows 2000 Professional on the first ten computers, but cannot install it on the remaining computers. What should you do?

A: Configure the DHCP scope to add additional IP addresses.

199. You want to create a standard installation image to install Windows 2000 Professional. The computers have different hardware and component configurations. You install Windows 2000 Professional and other standard software on one of the computers. You log on to the computer by using the local Administrator account. After configuring the applications, and customizing the desktop settings, you run Setup Manager and create the Sysprep.inf file. You copy Sysprep.exe and Setupcl.exe to the \Sysprepfolder. You run both Sysprep.exe and your third party disk imaging software. You then copy the image to several test computers and restart them. Some of the computers do not start. Some of the desktop settings are different that the original computer. What should you do? (Choose two)

A: Copy the Administrator profile to the Default User profile. Grant permissions to the Everyone group to use the profile. Include the –pnp parameter for the Sysprep.exe when you rerun that utility.

200. You are upgrading Windows NT Workstation computers to Windows 2000 Professional. You create an Unattend.txt file and copy the file to a floppy disk. You start the installation on a test computer by using the Windows 2000 Professional CD-ROM. You insert the floppy disk after the computer starts. You had set the user interaction level to full unattended mode, but you are still prompted for parameters. What should you do?

A: Rename Unattend.txt on the floppy to Winnt.sif.

201. Users have attached USB devices and have installed device drivers that were not supported by Windows 2000 Professional. You want to configure the computers to install device drivers only for devices that are included on the current HCL. Which option should you enable in the Driver signing Options dialog box?

A: Block – Prevent installation of unsigned files.

202. You install an updated driver for the Zip drive in your Windows 2000 Professional computer. The computer stops responding. You restart in safe mode. The computer stops responding again. What should you do? (Choose three)

A: Use the disable command to disable the Zip device driver. Select Recovery Console from the Repair menu. Start the computer by using the Windows 2000 CD-ROM.

203. You are configuring your Windows 2000 Professional portable computer to use a dial-up connection to connect to a Routing and Remote Access server. Your computer has a smart card, and has the appropriate drivers installed. You use MMC to request a new certificate. What options should you enable in the Advanced Security Settings dialog box? (Choose all that apply)