微软资格认证模拟题:70 PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/644/2021_2022__E5_BE_AE_ E8_BD_AF_E8_B5_84_E6_c100_644699.htm 1. you plan to install windows 2000 professional on 60 new computers on your company 's network, after installing windows 2000 professional on one of the new computers, you log on using the local administrator account and install all company-standard applications. you then create a ris image of the computer you just configured. how should the ris image be configured so that the standard applications will be accessible to users when they first log into their computers? a. run rbfg.exe before installing the standard applications. b. copy the all users profile to the default users profile. c. run riprep.exe prior to installing the standard the standard applications. d. copy the administrator account profile to the default users profile. answer: d 2. you are assigned the task of updating 200 computers from nt workstation to windows 2000 professional. you create an unattend.txt file using setup manager and copy it to a floppy disk. this disk is inserted into a test computer, and although user interaction level was set to full unattended mode, you are prompted for required parameters. what should be done to ensure that the unattended installation asks for no user input? a. add an [unattend] section to unattend.txt and set the oemp reinstall parameter to yes. b. rename unattend.txt on the floppy disk to winnt.sif. c. create a \\$oem\$\1 folder on the hard disk of the test computer and copy unattend.txt to the folder. d. add a [data] section to unattend.txt and set the unattended parameter to yes. answer: b

3. you are assigned the task of installing windows 2000 professional on 50 pxe-compliant computers and 50 non-pxe-compliant computers. after creating a ris image, it is loaded to a ris server. the pxe-compliant computers can connect to the ris server, and the non-pxe-compliant computers cannot. what should be done to correct the problem? a. run rbfg.exe to create a non-pxe-compliant startup disk. b. run riprep.exe to create a non-pxe compliant startup disk. c. grant the everyone group ntfs read permission to the ris image. d. grant the administrators group ntfs read permission to the ris image. answer: a 4. you upgrade a computer with windows 98 to windows 2000 professional using the windows 2000 professional cd-rom. after text mode installation is complete, the computer is restarted. the bios virus checker on your computer indicates a master boot record virus. what should you do to continue the installation? a. run fdisk /mbr from a startup disk. b. backup up all data, format the drive, install windows 2000 professional, and restore all data. c. disable the bios virus checker and restart the computer. d. run fixmbr.exe from the windows 2000 professional cd-rom. answer: c 5. your network consists of several windows 2000 servers and 50 windows 2000 professional computers. all windows 2000 professional computers were installed using a ris image on one of the windows 2000 servers. you must perform a mass upgrade of several applications on the windows 2000 professional computers. the applications do not have built-in support for scripted installation. you want to accomplish the following goals: q perform an unattended installation of the upgraded applications on the windows

2000 professional computers. q existing user environment will be maintained on the windows 2000 professional computers. q the network name of each windows 2000 professional computer will be changed to match its asset tag. q the ris image and the upgraded applications will be enabled as they are added to the network. 100Test 下载频道开通,各类考试题目直接下载。详细请访问www.100test.com