微软考试模拟试题:NTWorkstation4试题二 PDF转换可能丢失 图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/226/2021_2022__E5_BE_AE_ E8_BD_AF_E8_80_83_E8_c100_226594.htm 1. how do you print to a tcp/ip printer? a. host name and printer name b. hostname and ip address c. printer name and ip address d. printer name and host name ans. c 2. how do you trap packets of tcp/ip? a. network monitor b. snmp c. tcp/ip d. streams monitoring ans: b 2 . what protocol/service do you need to send tcp/ip trap messages to another computer? a snmp b simple tcp/ip services c nwlink d network monitor agent e dhcp answer: a (may refer to 15 and 33 and 50) 3. nt workstation is member of workgroup. you want to map network driver on your computer to a nt server in the corp domain. the guest accounts disable in the corp domain. (2 0selection) a. logon to your ntws by using a user name from the corp domain. b. logon to ntws by the same user name you use to access to the nt server. c. Oselect corp domain from logon dialog box. d. Oselect connect as is the map network drive dialog box. ans: a,d 3. your computer is member of a workgroup. you want to map a network drive to a share on a server pdc in the xyz domain. the server has had the guest account disabled. choose two options. a log on to your workstation using your domain user account b log on to your workstation using the account of a domain member c in the log on box choose the domain name d in the map network drive box in explorer choose log on using account option e in the map network drive box in explorer choose connect as option answer: a, e 4. client service for netware: a. allow netware

client to use share directory and printer on nt workstation. b. connect volumes or directory on netware. c. connect printer queues on netware. d. connect netware 4.1 volume on server that do not run bindery emulation. e. run netware 3.1 syscon utility from ntws. f. function as gateway to ntws for them ntws that do not have csnw installed. ans: b,c, e,d pls refer 16. 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