70-059TCP_IP 4.0 试题回顾(4) PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/224/2021_2022_70-059TCP___ c100_224690.htm Prep Material: MOC Transcender Prep Exams for TCP/IP v4.0 My exam was similar to the Suresh's exam: 1) How a third DNS Server to function as a Backup server in an environment where there are already two DNS Servers acting as Primary and Secondary? CACHING-ONLY SERVER 2) How can you configure the third DNS Sever which is to be configured for supporting the load balancing of Primary Server and should not participate in Zone Trasfer Traffics? CACHING-ONLY SERVER 3) What is the utility to view who are all currently having TCP/IP connection with your Workstation? NETSTAT 4) What is the utility to view what configuration changes the DHCP made at your workstation Configuration? IPCONFIG /ALL 5) What is the utility to purge the contents of the arp cache? ARP -d 6) What is the utility to monitor the Ethernet traffic and the TCP/IP statistics? NETSTAT -e -s 7) Which utility will you use to export the statstics collected to a spread sheat for future analsis? PERFORMANCE MONITOR 8) What utility will you use to construct a capacity planning on all statistical datas you collected? PERFORMANCE MONITOR 9) Three UNIX machines are to be stored in the WINS Database manually and what entry will you put at the WINS configuration panel? STATIC UNIQUE ENTRY 10) Why unnecessarily a machine is doing arp broadcast even when the target machine is in the same subnet while other machines in the same subnet are not? B-NODE or INVALID

SUBNET MASK 11) What utility for seeing the IP address-to-MAC- address resolution? ARP 12) You have three subnets in which a single subnet is populated with 10 Laptop workstations and the other two subnets with NT Workstations. You want the 1st subnet to be supplied with IP addresses (of course by DHCP) with a lease acqusition period of 10 days. The other two subnets with 30 100 Test 下载频道开通,各类考试题目直接下载。详细请访问www.100test.com