70-059TCP_IP 4.0 试题回顾(1) 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_224671.htm person one: 1) Connection-oriented protocol. choose 2 My ans. TCP, SPX 2) Connectionless-oriented Protocol. choose2 My ans. UDP, IPX(not sure) 3) If T1 line fails, what method of redundancy is used for email purposes. My ans. ISDN (not sure either), choices are T3, ATM, CO3?, ISDN, X.25 4) Dial up protocol, 5yrs old computer, cannot use auto IP addressing. My ans. SLIP 5) Dial up protocol. choose all that apply, there are only 2 Oselections, PPP SLIP, My ans. both 6) What network tool is used to monitor activities on hubs, routers, bridges, etc. My answ. SNMP not sure, other choices are Performance Monitor, Protocol analyzer. 7) Almost similar to above question, Using Windows 95, want to monitor network through the router (not the same wordings). I chose SNMP again, other choices, Performance monitor, proto analyzer. 8) This one is tricky, I dont remember the question but the choices are NDIS 2.0, NDIS 3.0, NDIS 3.1, ODI. Just know if these versions are valid. 9) Using Win NT station, small groups, administering their own resources, only one need to share her resources, what security implementation? My answ. user-level sec., sometimes I doubt this answ and could use share-level but I thought share level is not an option in NT. 10) Using NWLink, cannot talk to the network. My ans. client using inc. frame type 11) Can connect using IP address, but having problem using servers name. Whre do you start troubleshooting. My ans. WINS server. 12) This one, the

question was vague, something about NETBIOS and not use same name and not causing problem (something like that) choose 3. My ans. workgroup name, share name, domain name. I left computer name out. 13) Using a backbone between floors. My ans. 10Base5 14) High level protocol for NETbios to handle file sharing. A lot of choices for this. My ans. SMB 15) Scenario: connect 2 branch office with 1 main office 20 miles. Proposed: use 10Base5. Does not satisfy required. 16) Connect 3 cities at least 1Mbps., Opt: must continue to comm. if one link fails. Proposed: 2 T1. My ans. Satisfy required but not optional. 17) Must reduce network utilization by 50%. Proposed: Something about increasing/decreasing windows of TCP/IP.... I dont know about this one. I chose D. 18) Something about dragging the devices picture to the drawing, says "0drop here". Its weird. The question was your network has no communication because you havent completely connected the connectivity devices. Choices are repeaters, bridge, hubs, routers. It has Ethernet, token ring. [1] [2] 下一页 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