

70-059TCP\_IP 4.0 试题回顾 ( 5 ) 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\\_224675.htm](https://www.100test.com/kao_ti2020/224/2021_2022_70-059TCP___c100_224675.htm) 1) You have a tcp/ip printer connected on an

UNIX computer with LPD. You want that all the Microsoft WKS send their print job on a NT Server. How you configure this. Choose

2: a - Install LPR on all WKS b - Install LPD on the Server c - Install LPD on all WKS d - Create a share with LPR on the Server e - Make a mapping with the printer port between the Unix computer and the NT Server. I chosed b and d but I think that it should be b and e 2)

You want to capture TCP/IP packets and to save them for viewing the statistique later. What do you use. a - Performance Monitor b - Network Monitor

I asked a because I didnt remember that we can save with Network monitor. So answer is b I haved another senario question that say for required results : - Need to make the computer ready for routing. In the solution, they give you one option in the proposed solutions with Enable Routing but they never talk about LMHOSTS files. So be attentif to the required results : PREPARING is not running. So it works. I have no question about the options of : netstat, nbtstat, route, ... I also suggest to visit :

<http://www.mcpmag.com/members/97mayjun/oe1main.asp> and if you want the method to write down the 4 tables in around 5 minutes, without calculator, I could help you. With these tables you dont need calculator and you save time and stress. I saw the braindump of Laurence (13.4.98) in this braindump veryuseful and the more complete one for reviewing. [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](http://www.100test.com)