CCNA考题分析 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_CCNA_E8_8 0_83_E9_A2_98_c101_644728.htm 问题: you are a cisco certified expert.you have been contracted by the testcenter pro chain to fix a problem that was caused by a mcp certified technicician who could net complete the configuration of the routers this testcenter pro chain has three stores and wanted to maintain their bicycle repair business in a centralized manner through network connectivity they then asked the local mcp certitified technician to configure the routers, but the technician failed to establish connectivity among the routers.the routers are named router1,router2,and router3, respectively. identify the fault and make the appropriate change(s) to rectify the configuration fo the routers.the mcp technician configured the routers with the specification that follows: the routers are named router1, router2, router3 rip is the routing protocolclocking is provided on the serial 0 interfaces the password on each router is pconlinethe subnet mask on all interfaces is the default mask the ip addresses are listed in chart below.router1 : e0 192.168.27.1e1 192.168.29.1s0 192.168.31.1secret

. e0 192.100.27.1e1 192.100.29.150 192.100.51.1secret password:pcjobrouter2:e0 192.168.35.1s0 192.168.33.1s1 192.168.31.2secret password:pcjobrouter3:e0 192.168.37.1s1 192.168.33.2secret password:pcjobto configure the router you need to click on the host icon that is connected to the router by a serial cable.有一名mcp配置的路由器无法连通,请你去帮忙给解决 ,情况如下:路由器被命名为router1, router2, router3使 用rip协议serial 0时钟设置每个路由器的密码都是"pcjob"所 有接口的子网掩码均为默认掩码解答:命令后面的注释只在 第一次出现时进行提示讲解。路由器1在主机2上配置 :router1 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