CISCOCCNA认证考试640810题库原题2思科认证 PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/586/2021_2022_CISCOCCN A_E8_c101_586022.htm Three bicycle stores in the TestKing Pro chain have decided to establish network connectivity to maintain their repair business in a centralized manner. The stores contracted a local technician, non-Cisco certified, to configure the routers. However, the local MCP certified technician was not able to finish the configuration in an appropriate manner. No network connectivity has been established among the routers. The routers are named TestKing1, TestKing2, and TestKing3. TestKing Pro has contracted you to fix the problems. Identify the fault(s) and make the necessary change(s) to establish connectivity. The routers have been configured with the following specifications: ?The routers are named TestKing1, TestKing2, and TestKing3. ?RIP is the routing protocol ?Clocking is provided on the serial 0 interfaces ?The password on each router is "testking"? The subnet mask on all interfaces is the default mask. ?The IP addresses are listed in chart below. TestKing1 E0 192.168.27.1 E1 192.168.29.1 S0 192.168.31.1 Secret password: testking TestKing2 E0 192.168.35.1 S0 192.168.33.1 S1 192.168.31.2 Secret password: testking TestKing3 E0 192.168.37.1 S1 192.168.33.2 Secret password: testking To configure the router click on the host icon that is connected to the router by a serial cable. Answer: Click on Host 2: Router TestKing1: TestKing1>. enable Password: testking TestKing1 # config terminal TestKing1 (config) # interface ethernet 0 TestKing1 (config-if) # ip address 192.168.27.1

255.255.255.0 TestKing1 (config-if) # no shutdown TestKing1 (config-if) # exit TestKing1 (config) # interface ethernet 1 TestKing1 (config-if) # ip address 192.168.29.1 255.255.255.0 TestKing1 (config-if) # no shutdown TestKing1 (config-if) # exit TestKing1 (config) # interface serial 0 TestKing1 (config-if) # ip address 192.168.31.1 255.255.255.0 TestKing3 (config-if) # clock rate 64000 TestKing1 (config-if) # no shutdown TestKing1 (config-if) # exit TestKing1 (config) # router rip TestKing1 (config-router) # network 192.168.27.0 TestKing1 (config-router) # network 192.168.29.0 TestKing1 (config-router) # network 192.168.31.0 TestKing1 (config-router) # ctrl-Z TestKing1 # copy running-config startup-config Click on Host 4 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