CCNA ICND2 Lab2 - Set Router Port Address/Label and Save Settings



Lab Requirements: 1. On the router port, set the IP address to 202.119.249.219 and mask to 255.255.255.0. 2. Set the router prompt message to welcome to router CCNAlab. 3 Set the router port prompt message to this is a serial port 4. Save the settings. Lab Process: Router>enable Router#configure terminal Router(config)#interface fastethernet 0/0 Router(config-if)#ip address 202.119.249.219 255.255.255.0 / set the IP address of fast Ethernet port fa0/0 Router(config-if)#no shutdown / activate the interface Router(config-if)#exit Router(config)#banner motd @ / set the login greeting Enter TEXT message. End with the character '@'. welcome to router CCNAlab @ Router(config)#interface serial 0 Router(config-if)#description this is a serial port / set port description Router(config-if)#end Router#copy running-config startup-config / save the settings Destination filename [startup-config]? Building configuration... [OK]