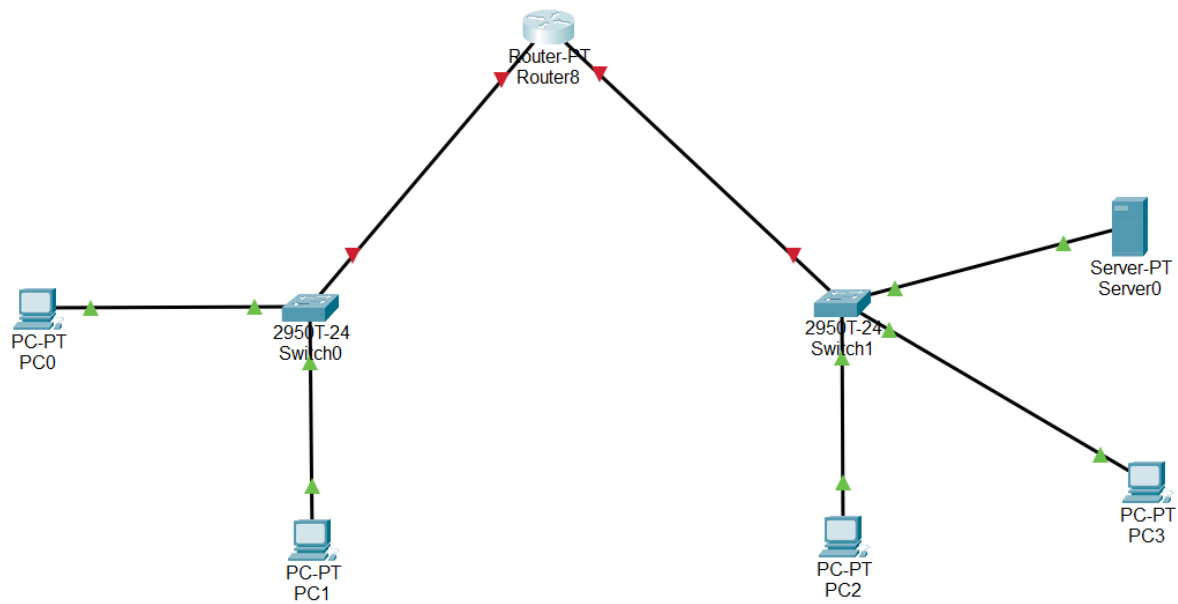


CNSA111: Packet Tracer #1

1. Open a new Packet Tracer file.
2. Add the following devices to the Logical work area:
 - 1 x Router-PT
 - 2 x 2950T-24 Switches (they will be named Switch0 and Switch1)
 - 4 x PC-PT (they will be named PC0 through PC4)
 - 1 x Server-PT
3. Add the following interfaces (you have to turn the device off to do this):
 - On Router-PT add 2 x PT-Router-NM-1CGE
 - On Server-PT add 1 x PT-Host-NM-1CGE
4. Use Copper Straight-Through connections to create the following network:



5. **Why do the links between the switches and the router still show red (not activated)?**
There's no data being transferred into the router
6. Open the configuration dialog box for your first PC-PT. Click on the Config tab. **Is this device set to use DHCP or static (manually assigned) IPv4 addresses?**
Static
7. Set all PC-PT devices to use DHCP IPv4 addresses (don't worry about IPv6 yet).

8. Choose PC0. Open its properties dialog box and click on Desktop. Choose the command prompt app.

9. **What command do you run to check the IP address information on this PC?**

ipconfig

10. **What is the IP address of the PC? What does this IP address indicate?**

169.254.227.109

11. **Record the IP addresses of all PCs here:**

a. PC0 169.254.227.109

b. PC1 169.254.147.206

c. PC2 169.254.35.238

d. PC3 169.254.18.70

12. **From PC0, try a ping test to the other three PCs. Record your results here:**

It successfully pinged PC1 but not the other two PCs

13. **Explain the results you got in step 12.**

PC1 is the only other PC connected to the same switch and the switches can't connect to each other due to the router not being active

Upload 2 files: this completed document and your saved Packet Tracer file to the Canvas assignment.