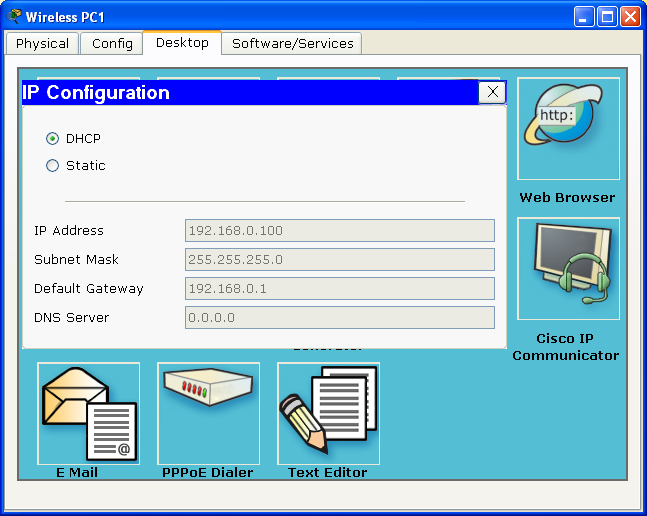
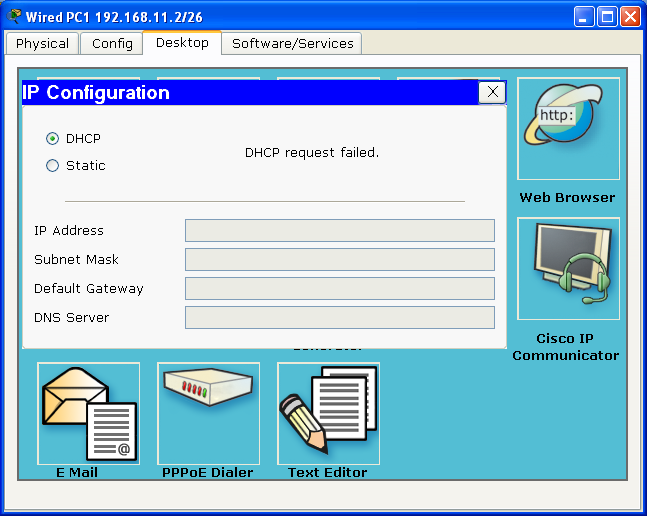
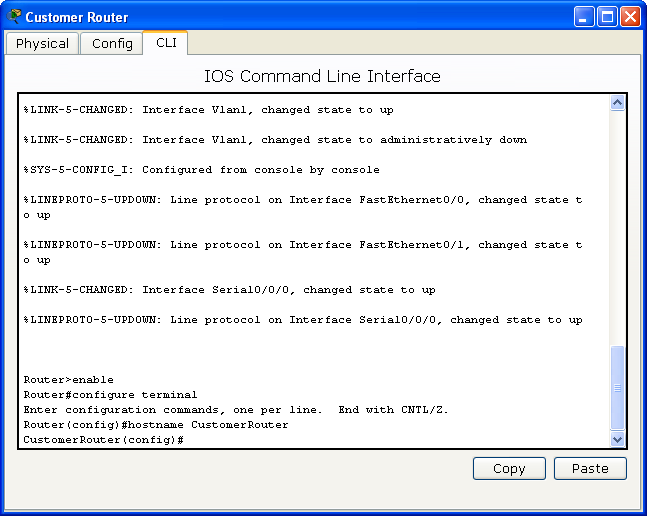
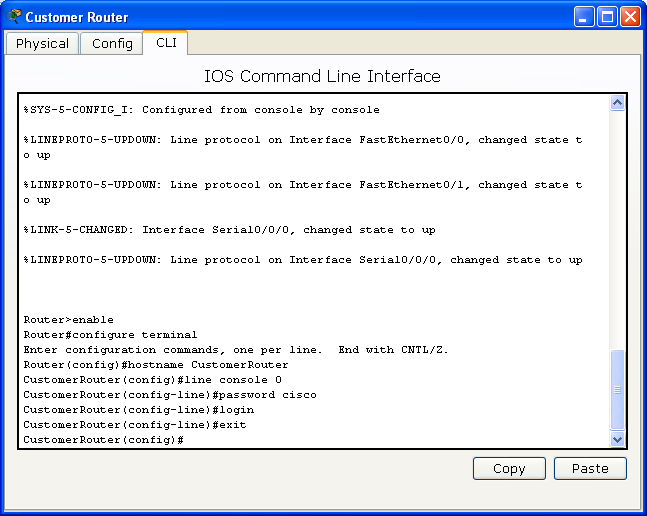


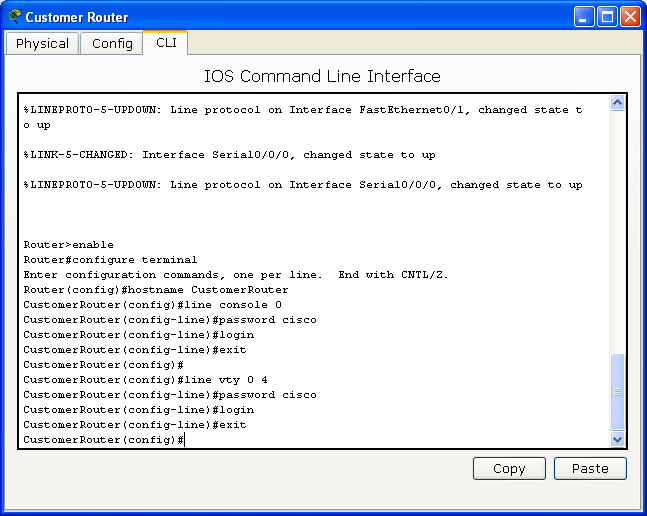
Step 2: Verify host PCs are DHCP clients

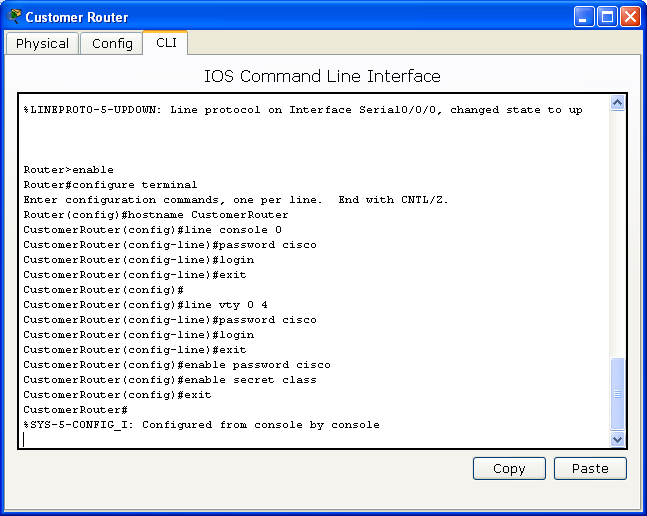


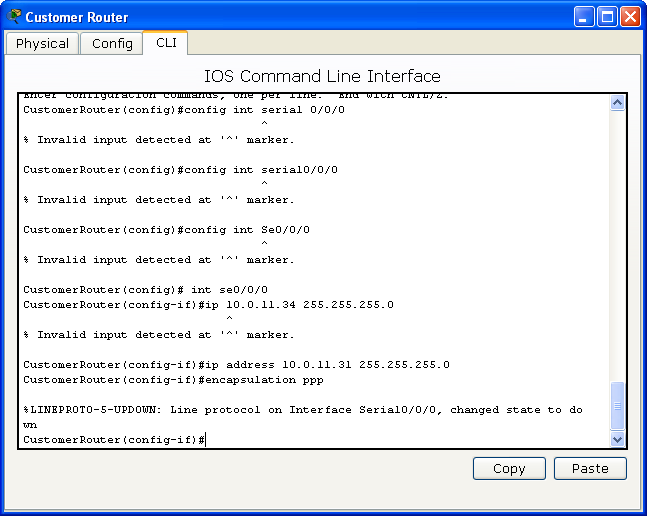
The wired pc1 DHCP failed but will be configured later on in the Customer Router CLI

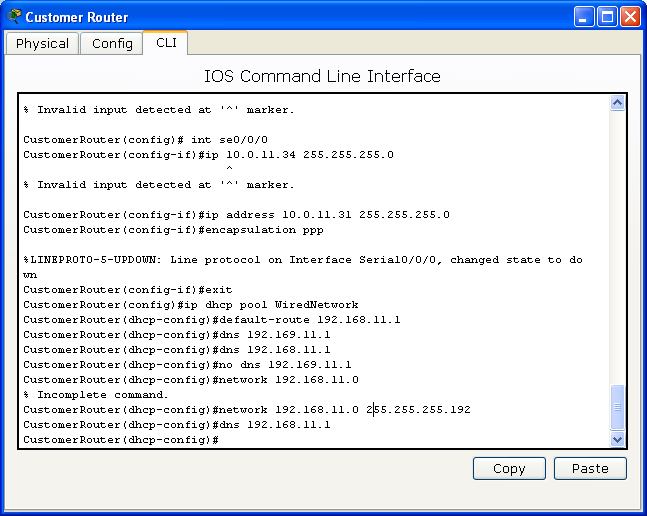
Configuring the terminal

Setting a password

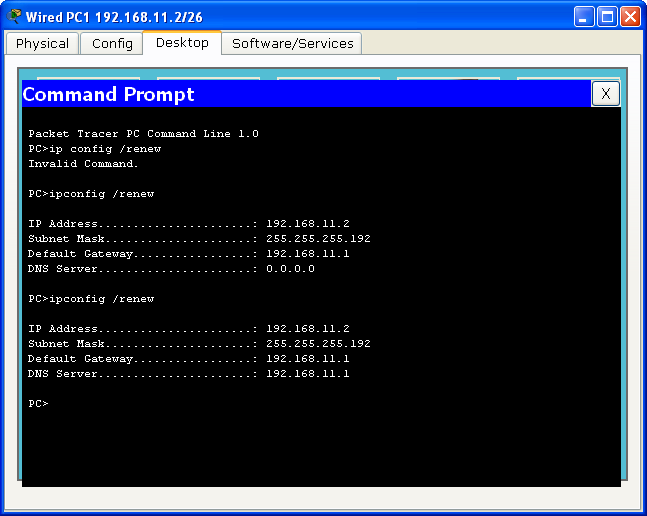


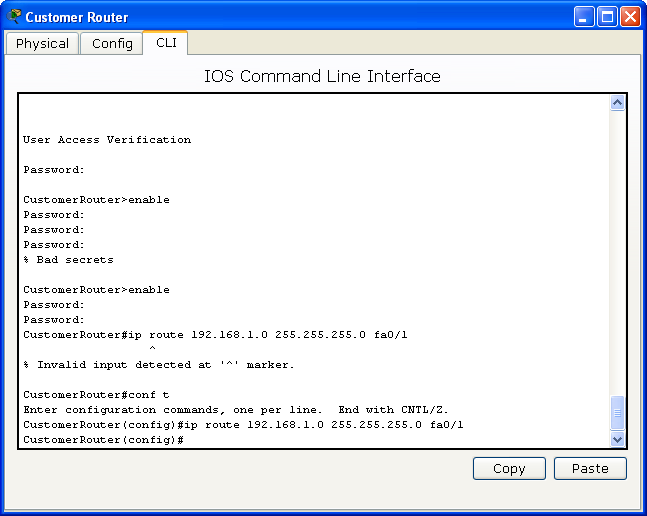
Setting secret password

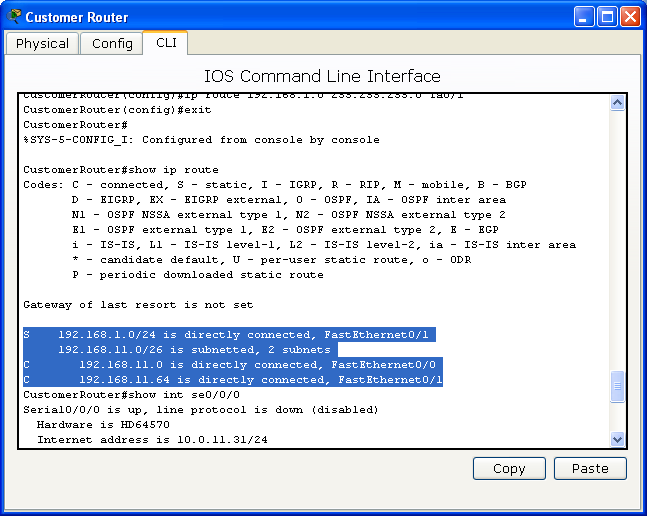
Configuring the serial 0/0/0 with PPP encapsulation

Configuring DHCP

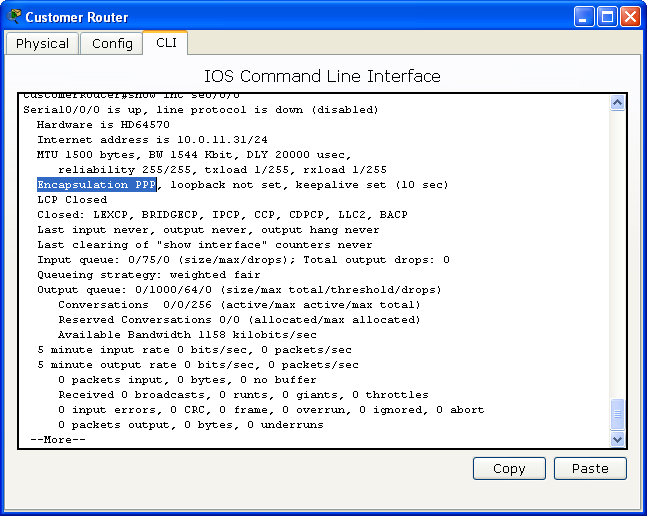
The first ipconfig /renew showed no dns server as I removed as show in cli above. After changing the mistake the second attempt worked.

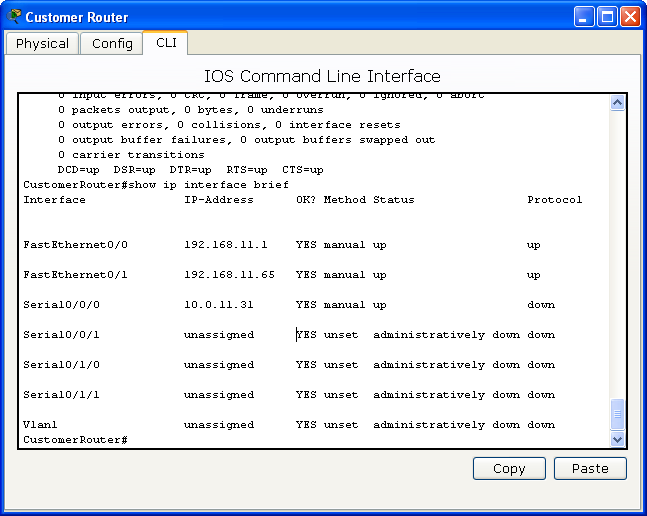


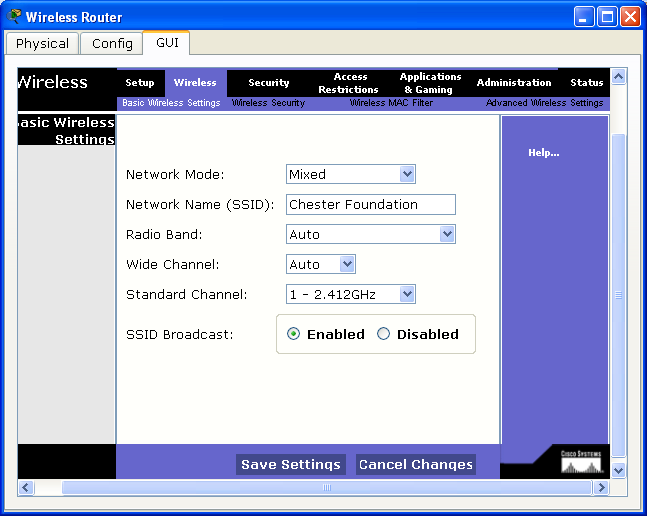
Configure static route

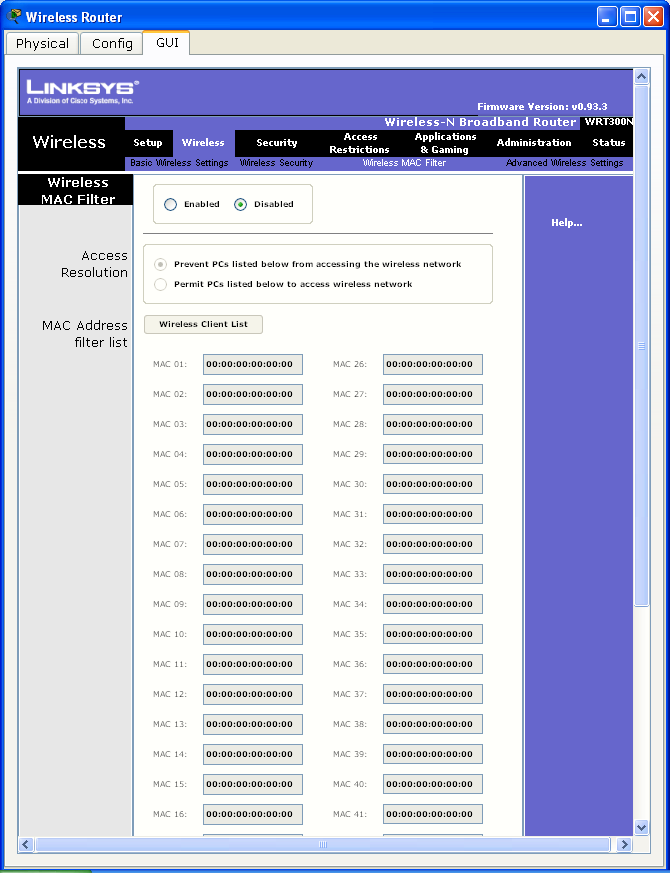
IP Routing Table

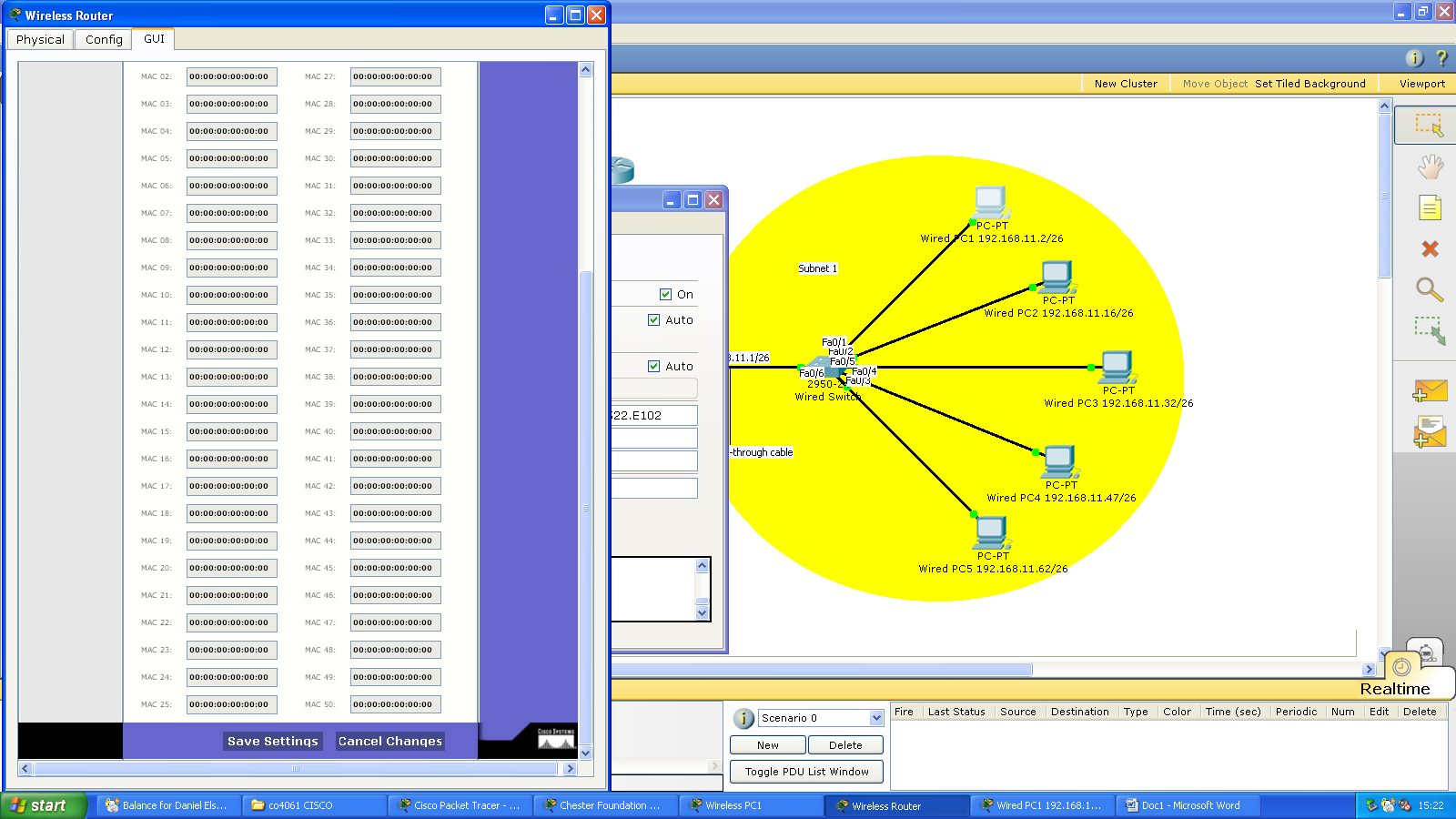
Encapsulation evidence



Evidence of IP Interface Brief





**