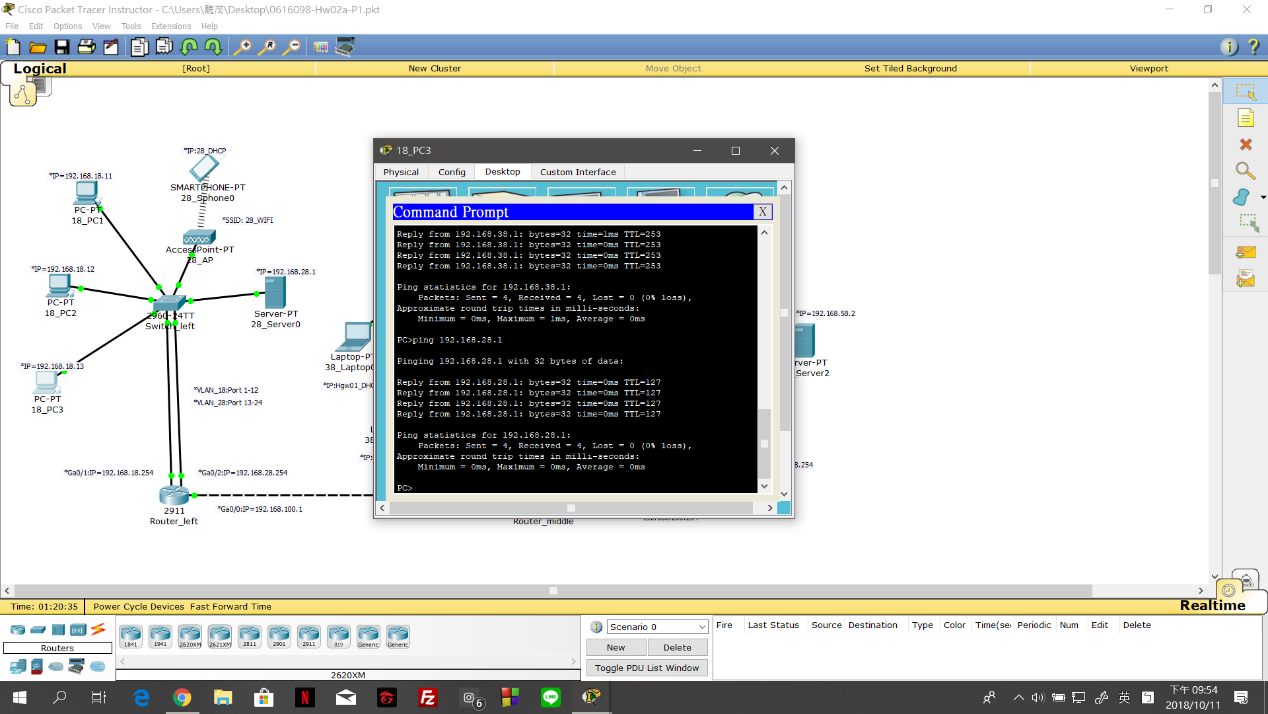
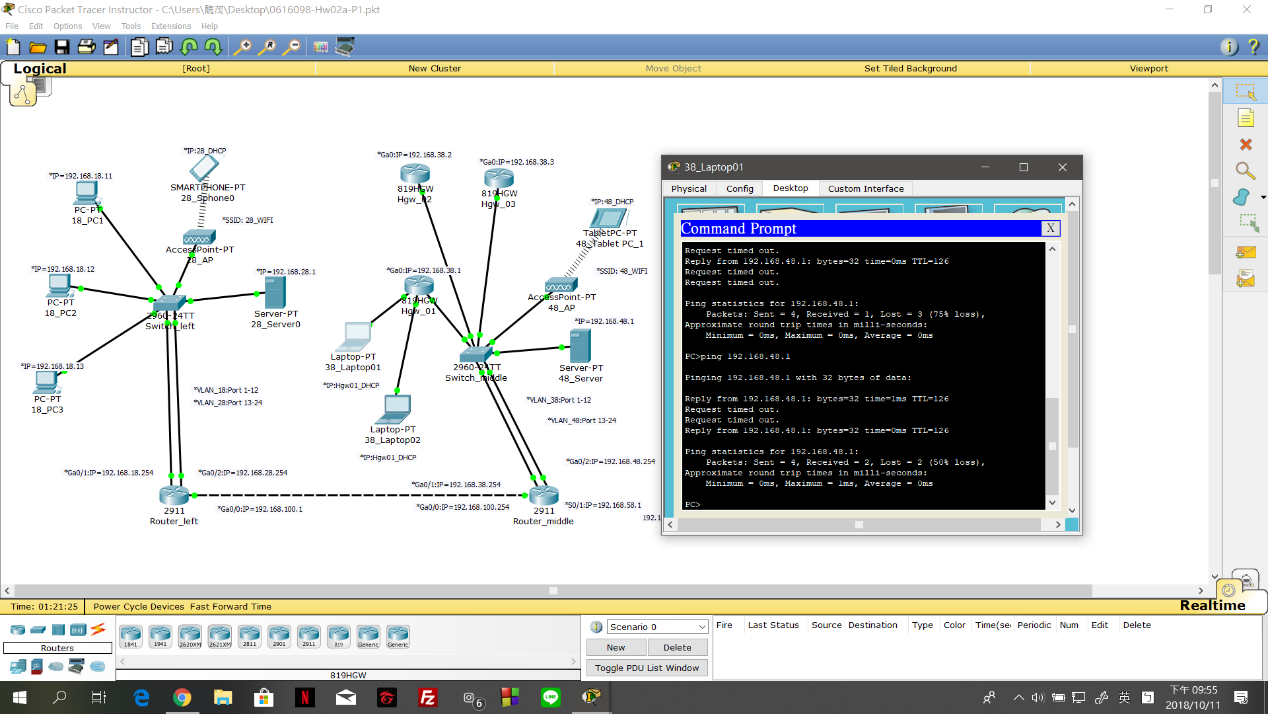
[40%] Ping 測試 –2 圖

x1\_PC3 -> 192.168.x2.1 (第 1區->第2區)



18\_PC3(192.168.18.13) -> Switch\_left ->透過VLAN\_18到Router\_left ->透過VLAN\_28回到Switch\_left ->28\_Server0(192.168.28.1)

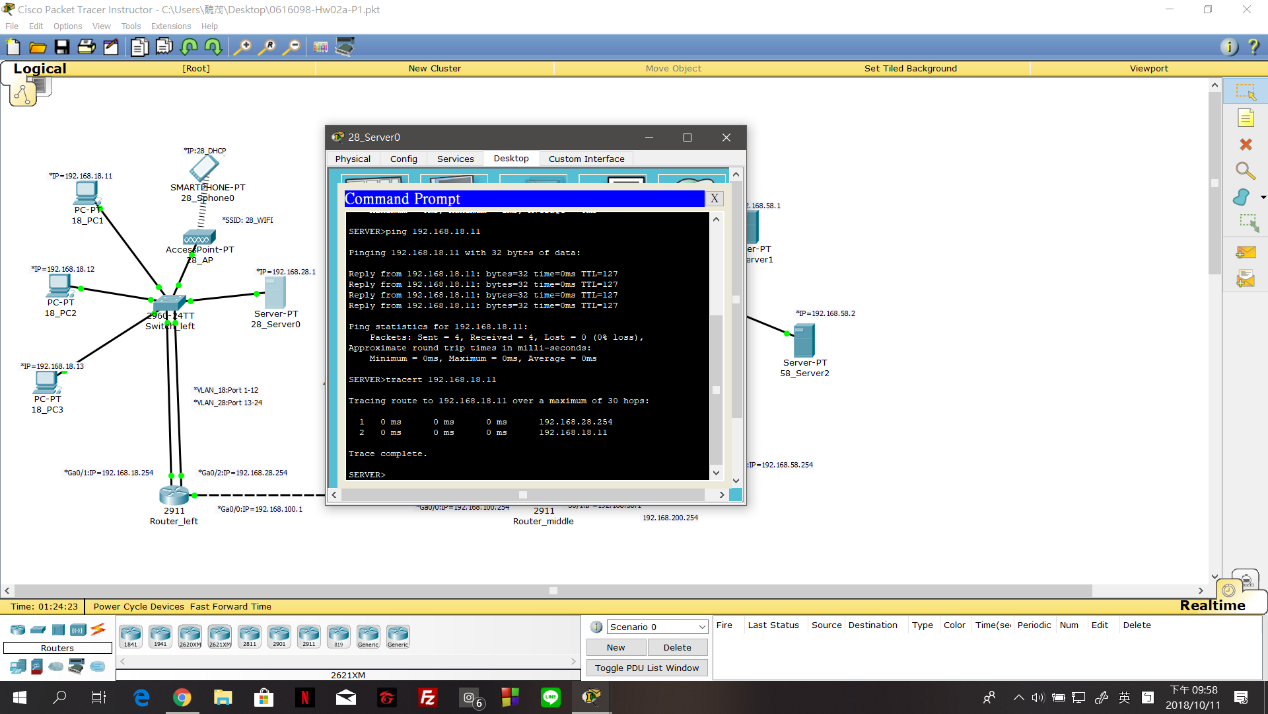
x3\_Laptop\_01 -> 192.168.x4.1 (第3區->第4區)



38\_Laptop\_01 (10.10.10.3(Hgw\_01分配的))-> Hgw\_01->Switch\_middle->透過VLAN\_38到Router\_middle->透過VLAN\_48到48\_Server(192.168.48.1)

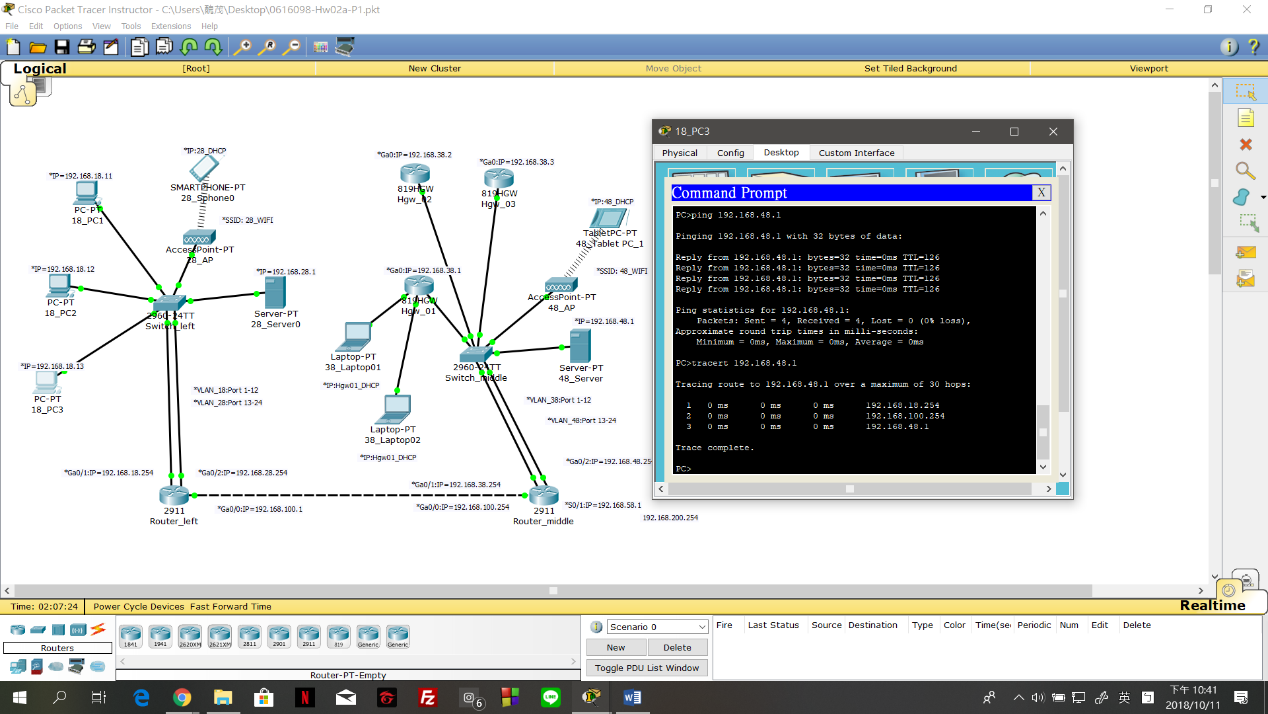
[60%] Tracert 測試 -3 圖

192.168.x2.1 -> x1\_PC (第2區->第1區)



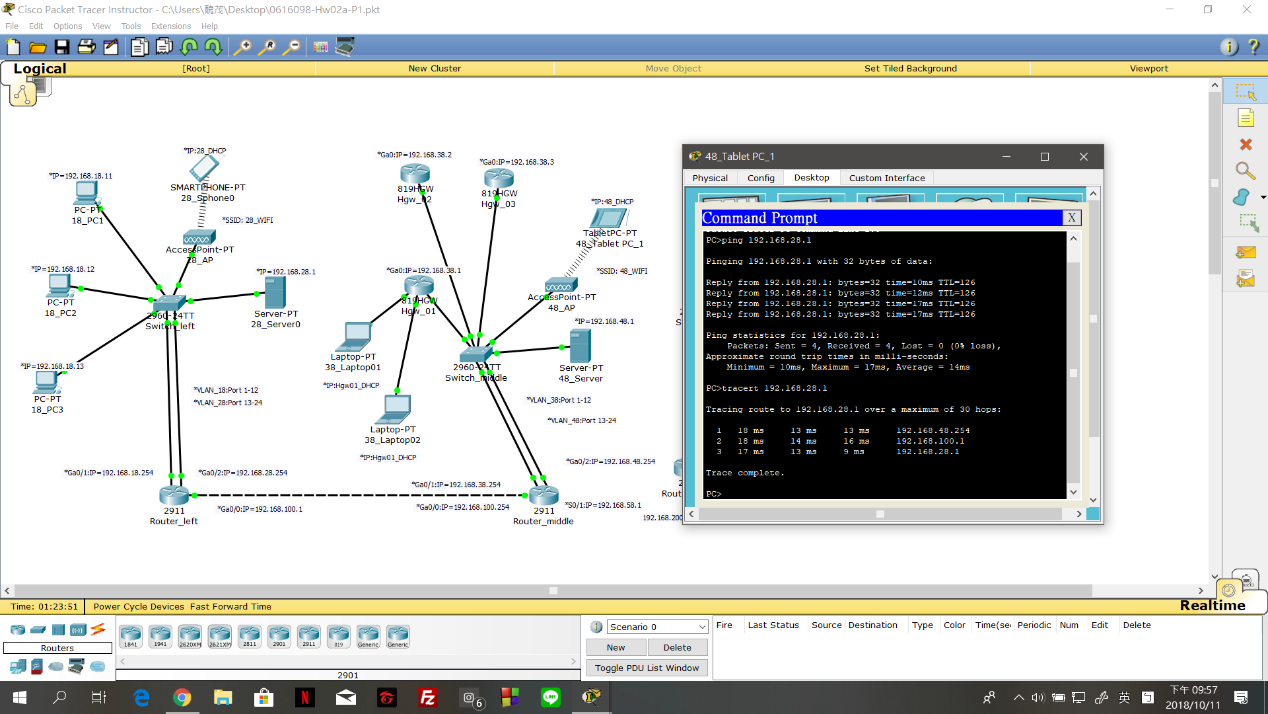
28\_Server0(192.168.28.1) -> Switch\_left -> 透過VLAN\_28到Router\_left -> 透過VLAN\_18回到Switch\_left -> 18\_PC1(192.168.18.11)

x1\_PC3 -> 192.168.x4.1 (第1區->第4區)



18\_PC3(192.168.18.13) -> Switch\_left -> 透過VLAN\_18到Router\_left -> Router\_middle ->透過VLAN\_48到Switch\_middle -> 48\_Server(192.168.48.1)

X4\_Tablet PC\_1 -> 192.168.x2.1(第4區->第2區)



48\_Tablet PC\_1透過SSID: 48\_WIFI配對到48\_AP -> Switch\_middle ->透過VLAN\_48到Router\_middle -> Router\_left ->透過VLAN\_28到Switch\_left -> 28\_Server0(192.168.28.1)