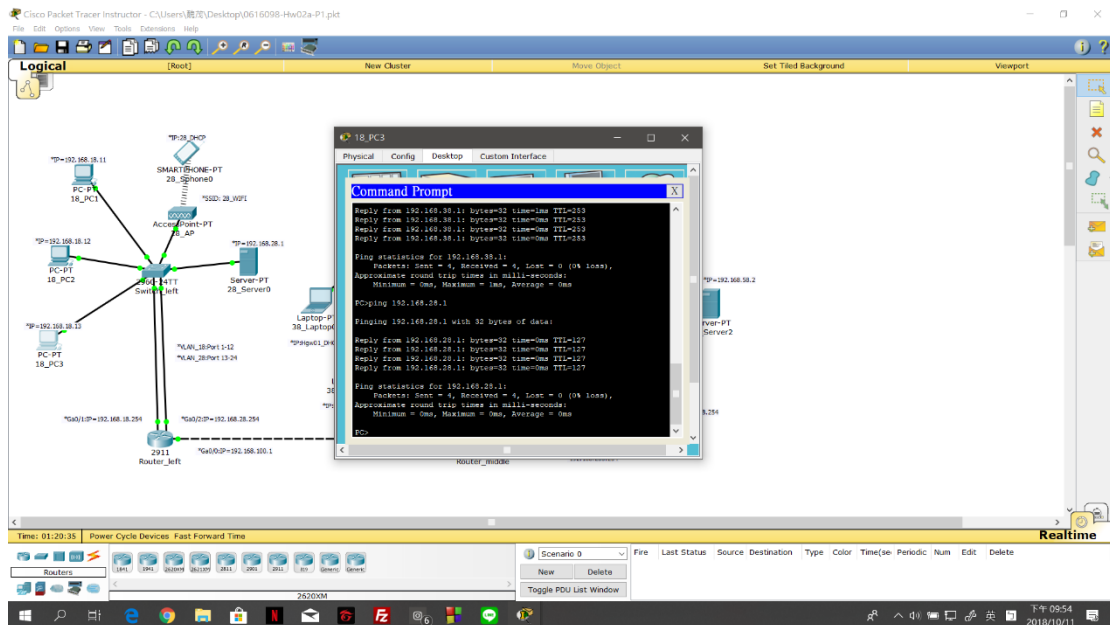


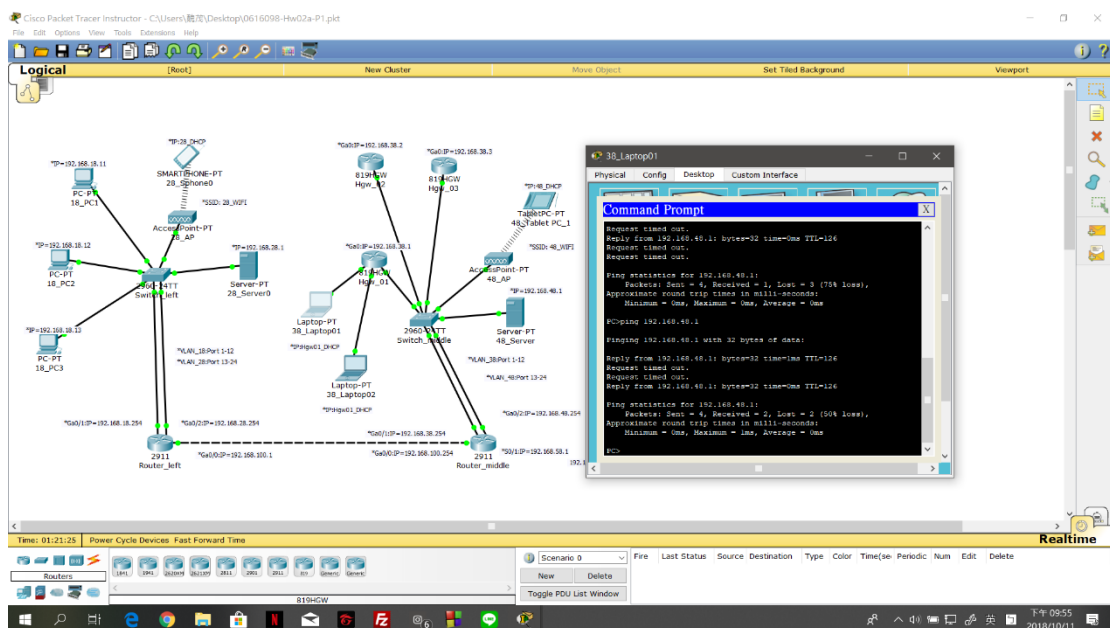
[40%] Ping 測試 -2 圖

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)

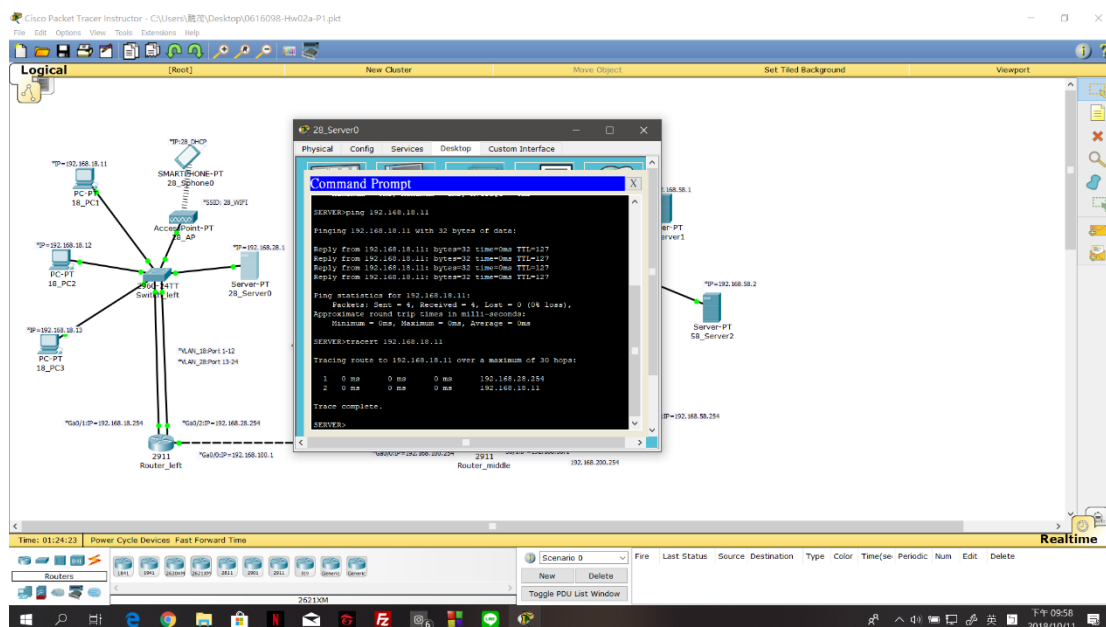
x3_Laptop_01 -> 192.168.x4.1 (第 3 區->第 4 區)



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)

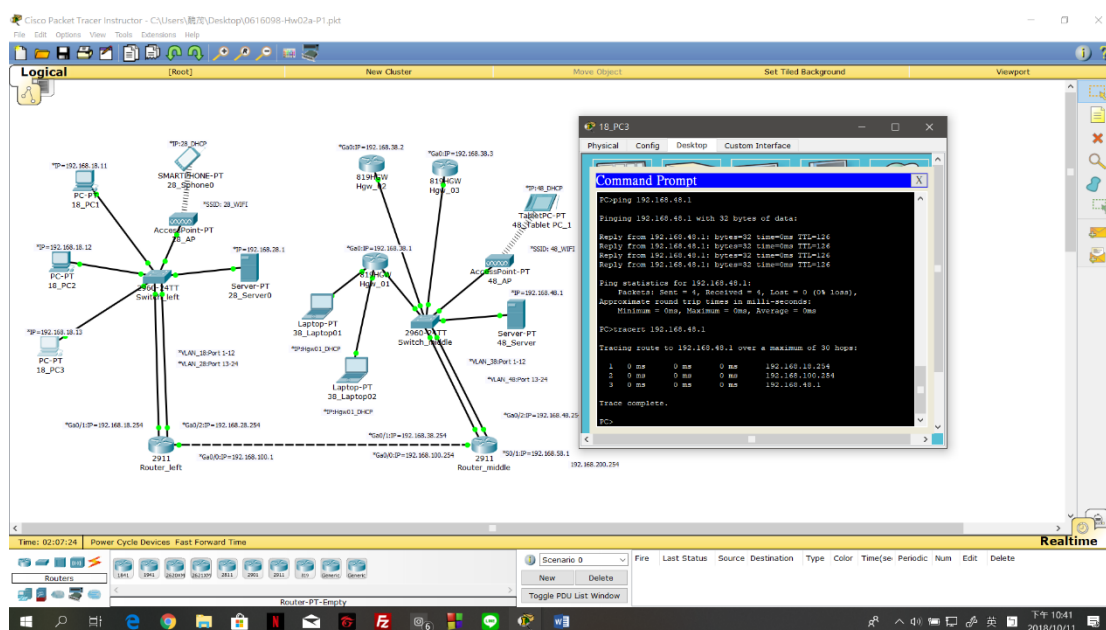
[60%] Tracert 測試 -3 圖

192.168.x2.1 -> x1_PC (第 2 區->第 1 區)



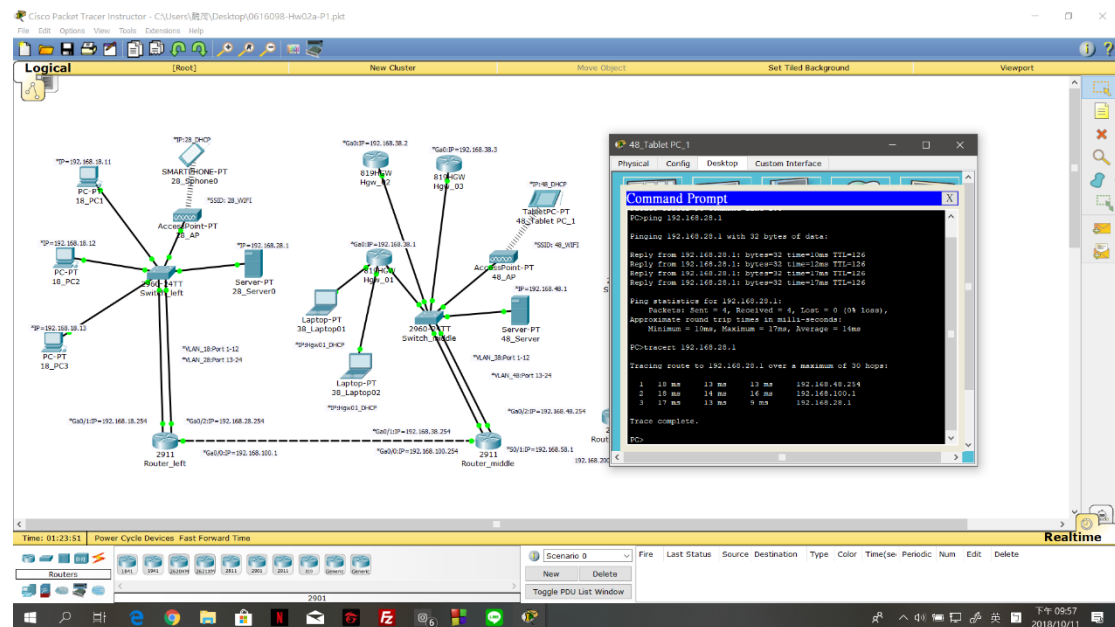
28_Server0(192.168.28.1) -> Switch_left -> 透過 VLAN_28 到 Router_left -> 透過 VLAN_18 回到 Switch_left -> 18_PC1(192.168.18.11)

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)