

# 9-6-2 DNZ 網路環境設定 (一)



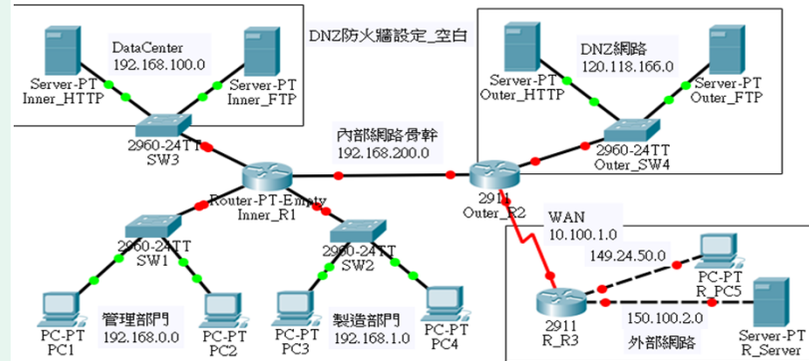
## ✦ Inner\_R1 介面設定

## ✦ Inner\_R1 RIPv2 規劃

Router	Network_1	Network_2	Network_3	Network_4
Inner_R1	192.168.0.0	192.168.1.0	192.168.100.0	192.168.200.0
Outer_R2	192.168.200.0	192.168.201.0	10.100.1.0	
R_R3	10.100.1.0	149.24.50.0	150.100.2.0	

```

Inner_R1>en
Inner_R1#config ter
Inner_R1(config)#int gi0/0
Inner_R1(config-if)#ip address 192.168.0.254 255.255.255.0
Inner_R1(config-if)#no shutdown
Inner_R1(config-if)#int gi1/0
Inner_R1(config-if)#ip address 192.168.1.254 255.255.255.0
Inner_R1(config-if)#no shutdown
Inner_R1(config-if)#int gi2/0
Inner_R1(config-if)#ip address 192.168.100.254 255.255.255.0
Inner_R1(config-if)#no shutdown
Inner_R1(config-if)#int gi3/0
Inner_R1(config-if)#ip address 192.168.200.1 255.255.255.0
Inner_R1(config-if)#no shutdown
Inner_R1(config-if)#exit
Inner_R1(config)#do show ip int brief
    
```



# 9-6-2 DNZ 網路環境設定 (二)

## ✦ 網路環境測試

### ◆ PC1 測試

### ◆ R\_PC5 測試

