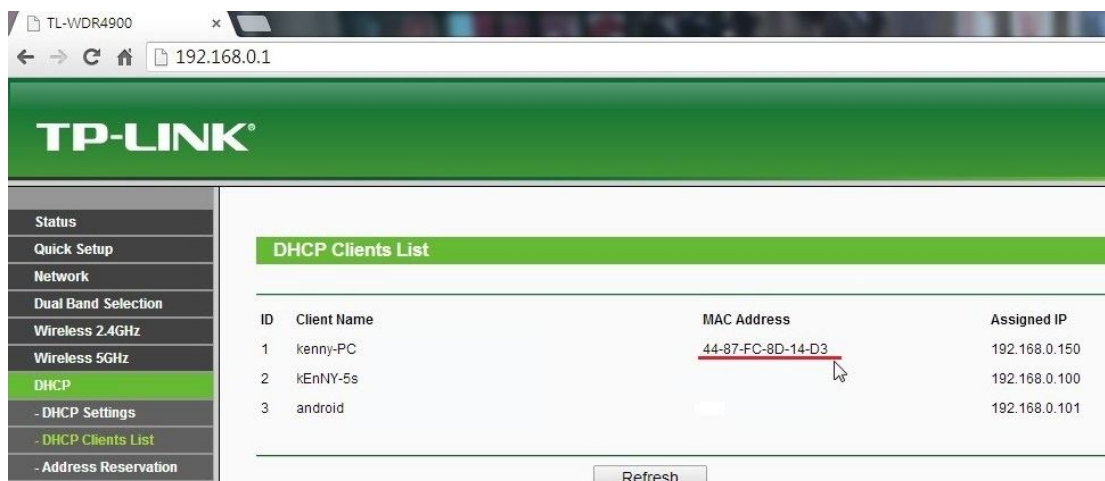


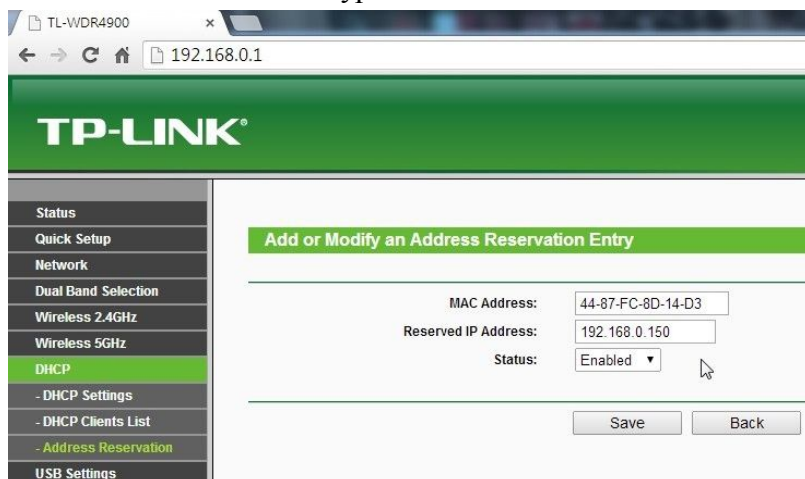
TP-Link 路由器設定 Wake-On-LAN (WOL) 指引 (版本 140325)

Guide to Setup the Wake-On-LAN (WOL) for TP-Link Router (Ver. 140325)

1. 請先確認電腦上的網路卡及 BIOS 支持 WOL 功能
Make sure WOL is supported on your PC as well as the Ethernet card
2. 在 BIOS 上打開 WOL 或 PME 功能
Enable WOL or PME function in the BIOS
3. 進入路由器的設定畫面 <http://192.168.0.1/>
Login to the router setting page – <http://192.168.0.1>
4. 左邊選單上點選 **DHCP** → **DHCP Client List** 以找尋電腦網路卡的實體位址
Select **DHCP** → **DHCP Client List** on the left menu to find out the MAC address of the Ethernet card



5. 再在左邊選單上點選 **Address Reservation** 以預留指定的 IP 位址予電腦
Select **Address Reservation** to reserve specified IP address for your PC
6. 按 **Add new** 並填上電腦的 **MAC 位址** 及 想預留的 **IP 位址**
Click **Add new** and then type in PC's **MAC address** and the desired **IP address**



7. 按 **Save** 以完成設定

Click **Save** to finish

8. 左邊選單上點選 **IP & MAC Binding**，按 **Add new** 並填上電腦的 **MAC** 位址及 **IP** 位址

Select **IP & MAC Binding** and then click **Add new** and type in PC's **MAC address** and the **IP address**

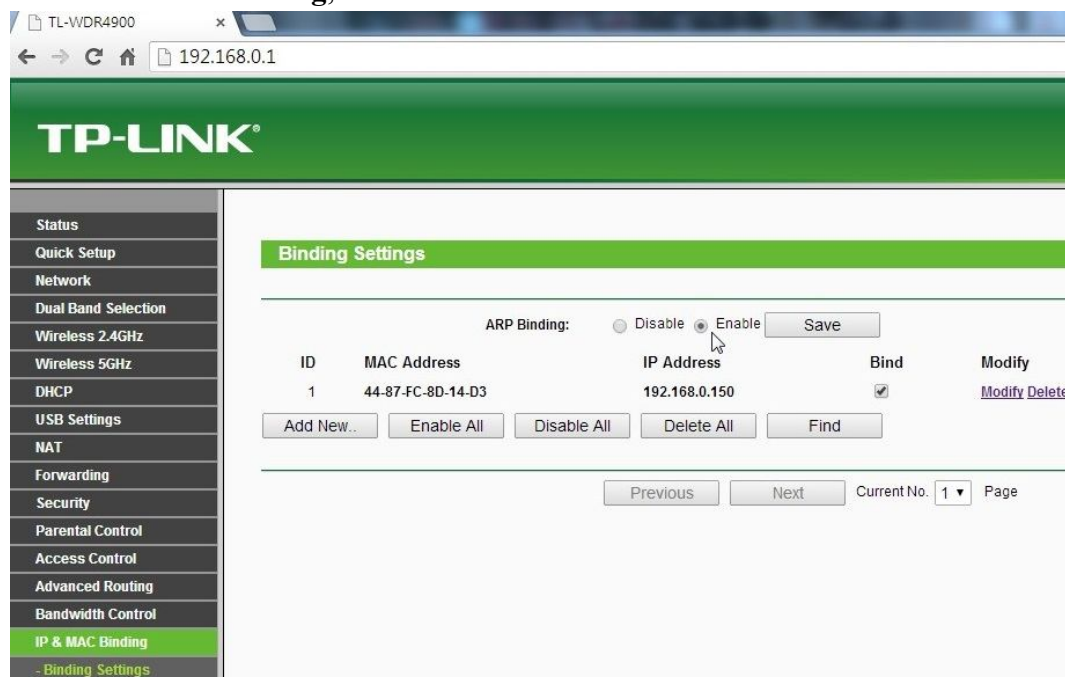


9. 按 **Save** 以完成設定

Click **Save** to finish

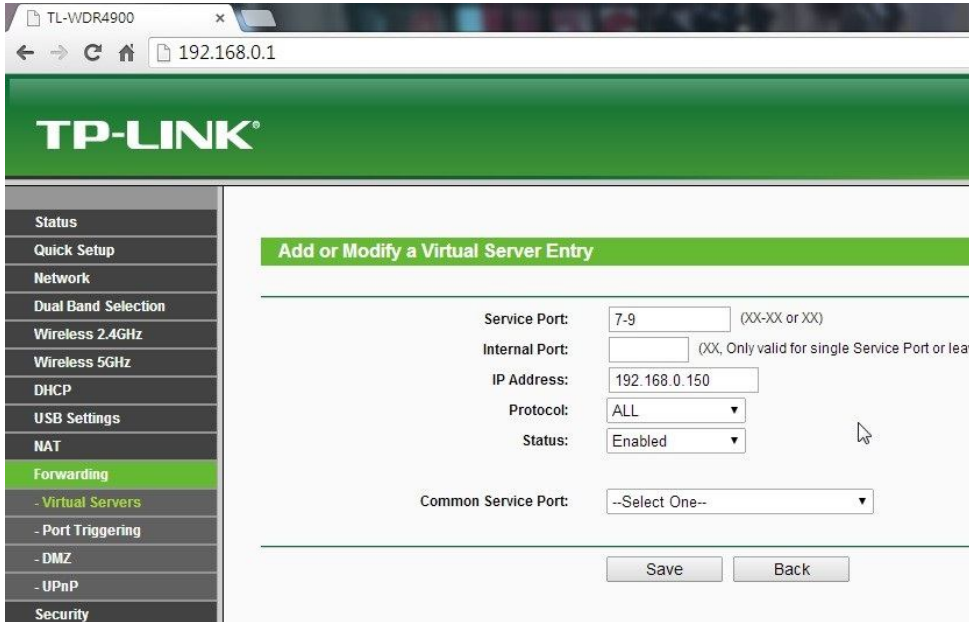
10. 在 **ARP Binding** 下，點選 **Enable**，然後按 **Save**

Under the **ARP Binding**, check **Enable** and then click **Save**



11. 左邊選單上點選 **Forwarding** → **Virtual Server**，然後按 **Add new**
Select **Forwarding** → **Virtual Server**, and then click **Add new**

12. 在 **Service Port** 內填上 7-9，及填上步驟 6 的 **IP 位址**，最後按 **Save**
Type in 7-9 in the **Service Port** and the **IP address** used in step 6, and then click **Save**



13. 到 **Status** 檢視你的 **WAN IP address**
Check your **WAN IP address** under **Status** page



14. 如在本本地網路喚醒電腦，IP 地址請填上 192.168.0.1；否則，IP 位址則為 WAN IP 位址
Use 192.168.0.1 as IP address when WOL in local network. Otherwise, use WAN IP address as IP address instead

15. 除了 WAN IP 位址外，用家亦可以善用 DDNS 功能免卻 WAN IP 位址改變的煩惱
User can make use of the DDNS function to avoid the inconvenience caused by the dynamic WAN IP

If you have any difficulties, please call 25440103 or email to support@everbesthk.com.

Kenny Wong
Everbest Technologies Ltd.