

P-334WH DHCP Lease Time Revise

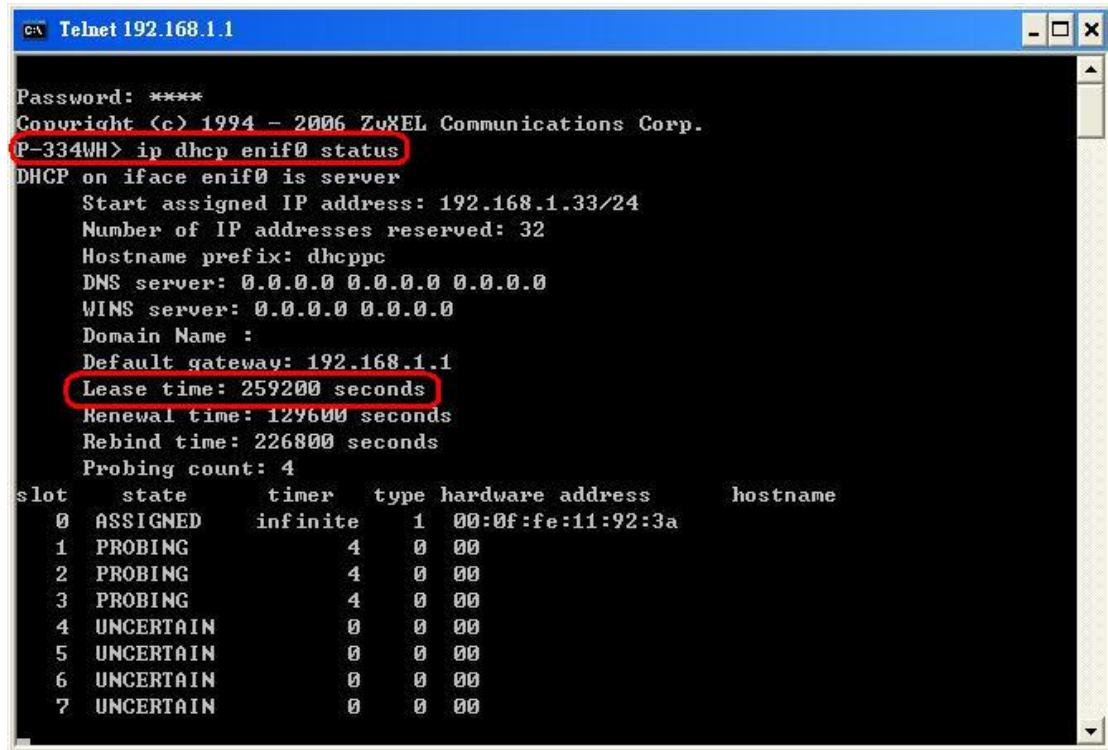
步驟一：請先確認電腦端有連線至 P-334WH(有線或無線)，請點選開始工具列中的**執行**，並於跳出的話框中輸入 cmd 按下**確定**按鈕。



步驟二：請於跳出黑色的命令提示字元視窗中輸入 telnet 192.168.1.1 按 Enter，並輸入您登入設備的密碼(password)後按 Enter。

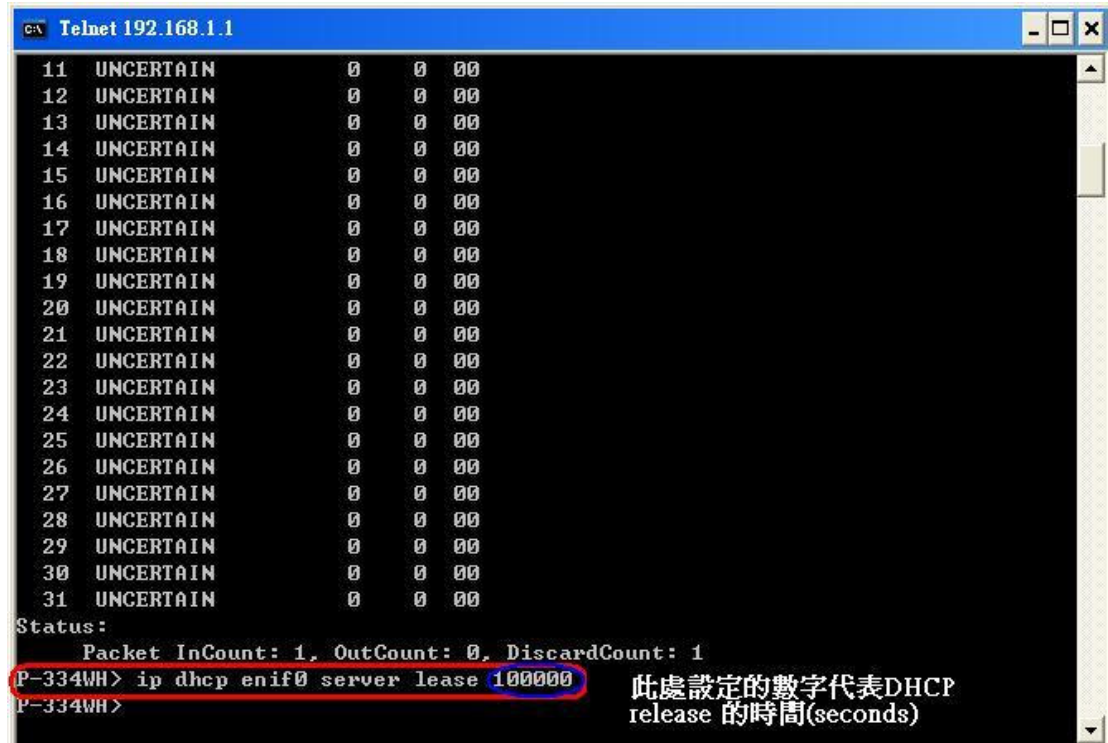


步驟三：請輸入指令碼 **ip dhcp enif0 status** 按 Enter，您可以看到設備目前 DHCP Lease time 的設定秒數。



```
 Password: *****
Copyright <c> 1994 - 2006 ZyxEL Communications Corp.
P-334WH> ip dhcp enif0 status
DHCP on iface enif0 is server
  Start assigned IP address: 192.168.1.33/24
  Number of IP addresses reserved: 32
  Hostname prefix: dhcpc
  DNS server: 0.0.0.0 0.0.0.0 0.0.0.0
  WINS server: 0.0.0.0 0.0.0.0
  Domain Name :
  Default gateway: 192.168.1.1
  Lease time: 259200 seconds
  Renewal time: 129600 seconds
  Rebind time: 226800 seconds
  Probing count: 4
slot      state        timer     type hardware address      hostname
  0  ASSIGNED    infinite      1  00:0f:fe:11:92:3a
  1  PROBING          4  0  00
  2  PROBING          4  0  00
  3  PROBING          4  0  00
  4  UNCERTAIN         0  0  00
  5  UNCERTAIN         0  0  00
  6  UNCERTAIN         0  0  00
  7  UNCERTAIN         0  0  00
```

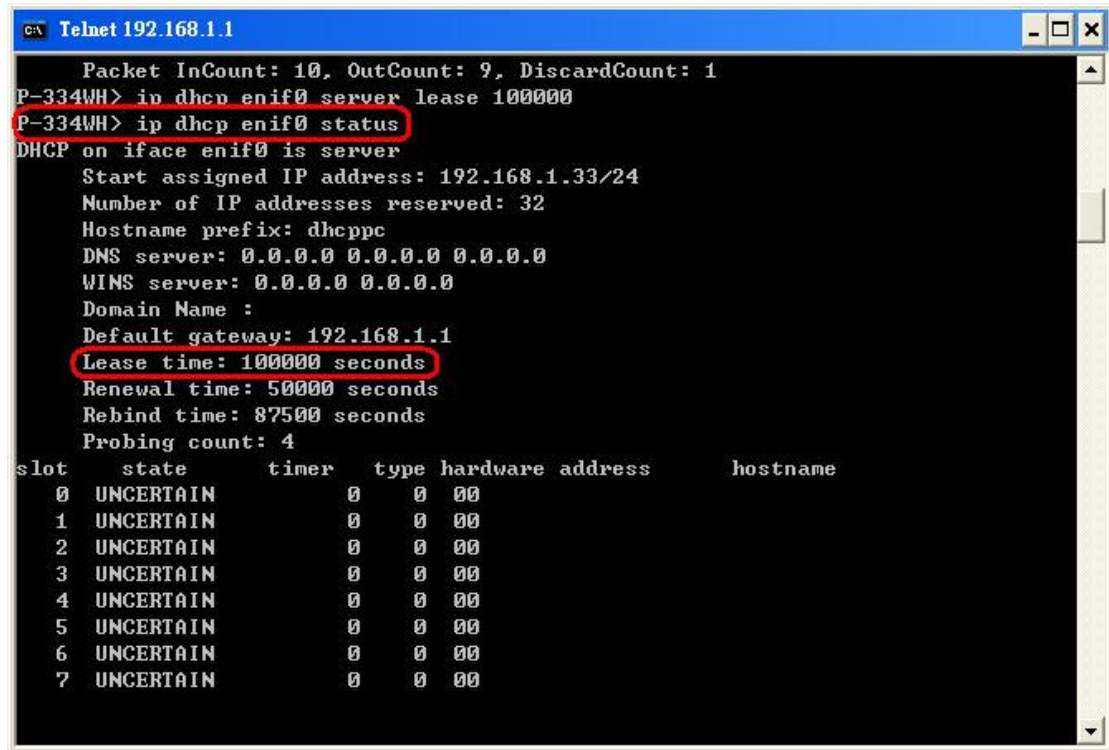
步驟四：若您欲修改 DHCP Lease time 的秒數為 100,000，請接著輸入指令碼 **ip dhcp enif0 server lease 100000** 按 Enter 即可。(此數字 100,000 是可以變更的，以您需要修改的秒數為主。)



```
11  UNCERTAIN         0  0  00
12  UNCERTAIN         0  0  00
13  UNCERTAIN         0  0  00
14  UNCERTAIN         0  0  00
15  UNCERTAIN         0  0  00
16  UNCERTAIN         0  0  00
17  UNCERTAIN         0  0  00
18  UNCERTAIN         0  0  00
19  UNCERTAIN         0  0  00
20  UNCERTAIN         0  0  00
21  UNCERTAIN         0  0  00
22  UNCERTAIN         0  0  00
23  UNCERTAIN         0  0  00
24  UNCERTAIN         0  0  00
25  UNCERTAIN         0  0  00
26  UNCERTAIN         0  0  00
27  UNCERTAIN         0  0  00
28  UNCERTAIN         0  0  00
29  UNCERTAIN         0  0  00
30  UNCERTAIN         0  0  00
31  UNCERTAIN         0  0  00
Status:
  Packet InCount: 1, OutCount: 0, DiscardCount: 1
P-334WH> ip dhcp enif0 server lease 100000
P-334WH>
```

此處設定的數字代表DHCP release 的時間(seconds)

步驟五：修改完成後，您可以再輸入一次指令碼 **ip dhcp enif0 status** 按 Enter，確認設備修改後 DHCP Lease time 的設定秒數。



```
Packet InCount: 10, OutCount: 9, DiscardCount: 1
P-334WH> ip dhcp enif0 server lease 100000
P-334WH> ip dhcp enif0 status
DHCP on iface enif0 is server
Start assigned IP address: 192.168.1.33/24
Number of IP addresses reserved: 32
Hostname prefix: dhcppc
DNS server: 0.0.0.0 0.0.0.0 0.0.0.0
WINS server: 0.0.0.0 0.0.0.0
Domain Name :
Default gateway: 192.168.1.1
Lease time: 100000 seconds
Renewal time: 50000 seconds
Rebind time: 87500 seconds
Probing count: 4
slot      state        timer    type hardware address      hostname
 0  UNCERTAIN      0  0  00
 1  UNCERTAIN      0  0  00
 2  UNCERTAIN      0  0  00
 3  UNCERTAIN      0  0  00
 4  UNCERTAIN      0  0  00
 5  UNCERTAIN      0  0  00
 6  UNCERTAIN      0  0  00
 7  UNCERTAIN      0  0  00
```