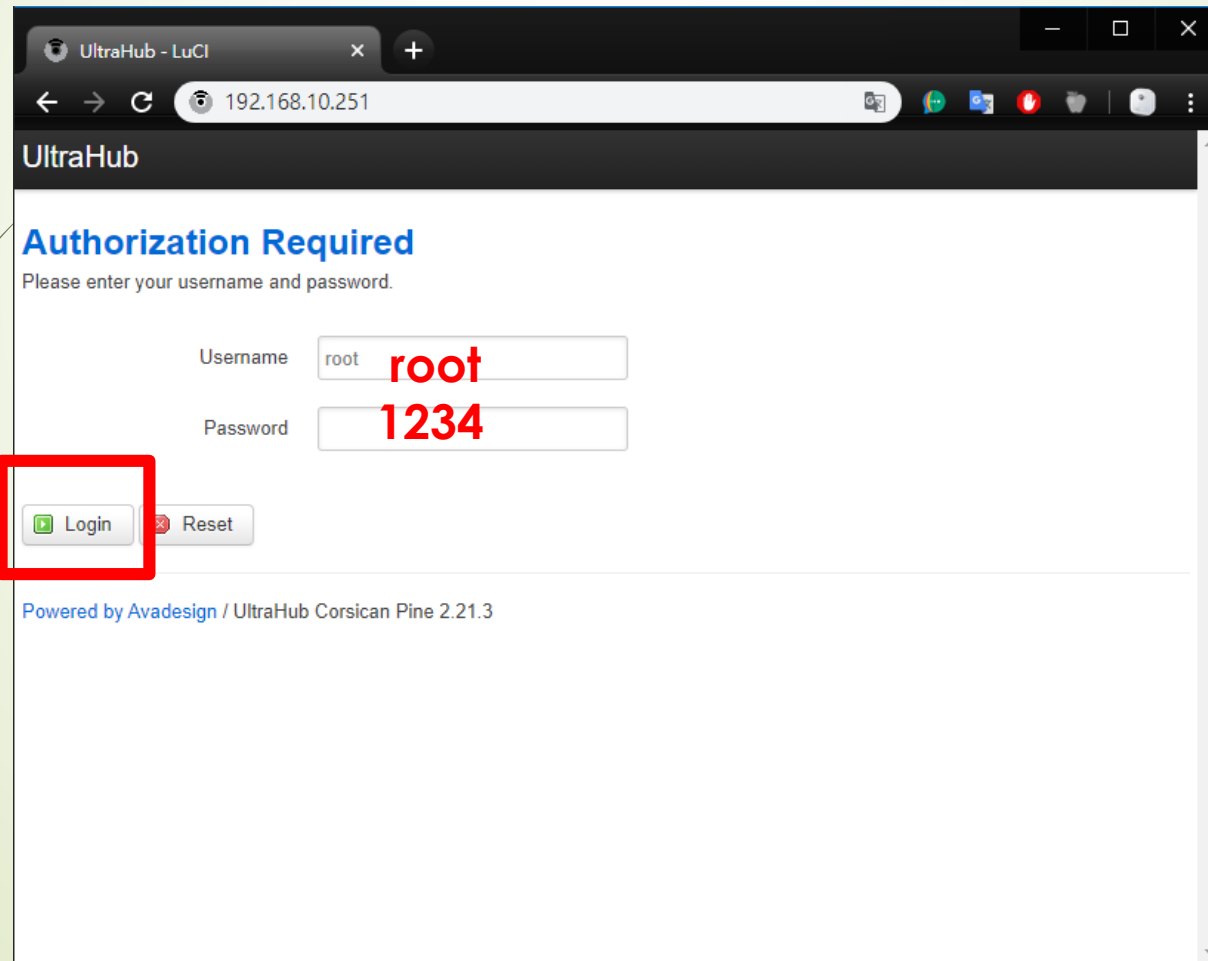


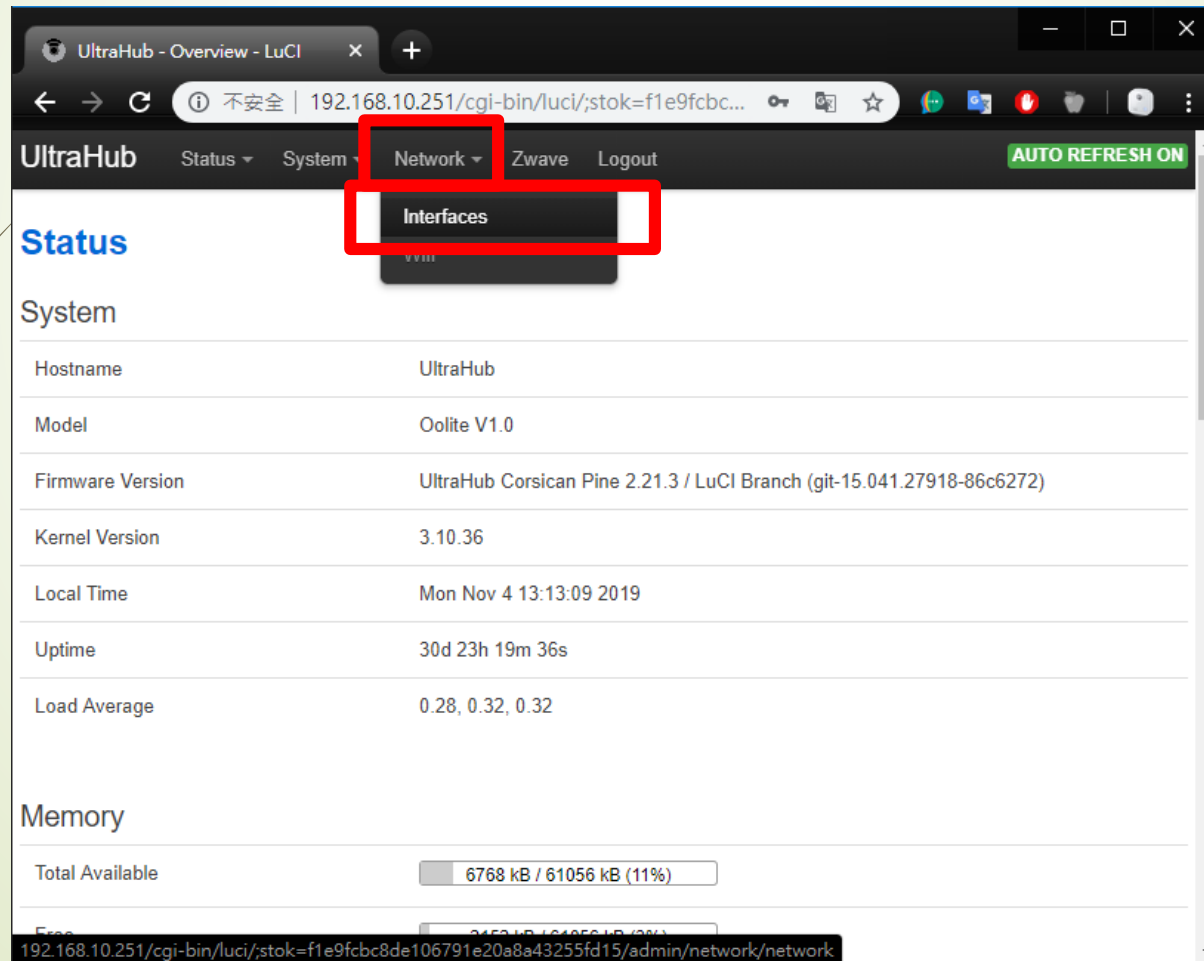
- Z-Wave 閘道控制器 AvA-88 設定固定IP

1. 登入AvA-88的LuCI網頁 http://IP位址  
預設使用者名稱與密碼 是 root / 1234



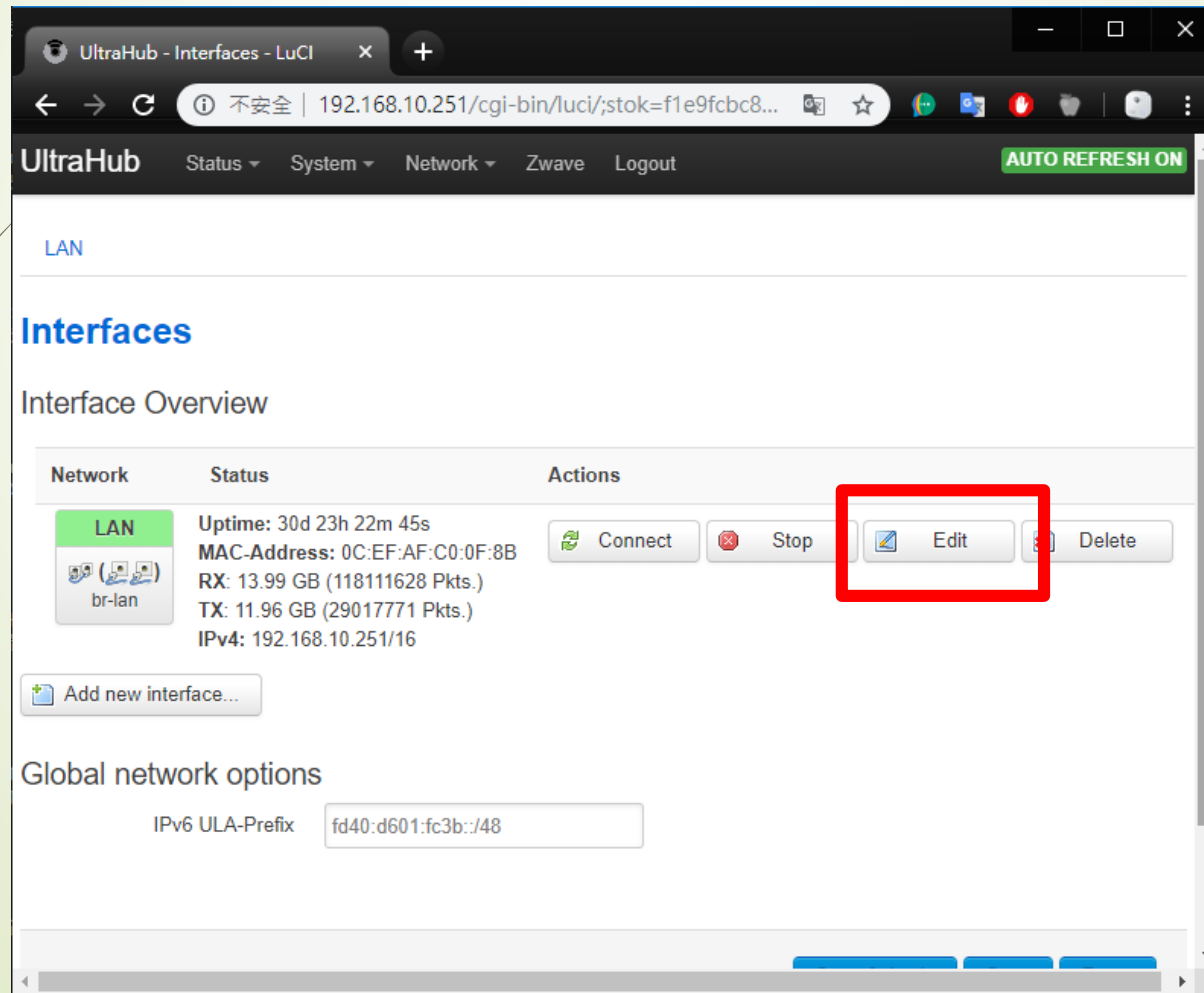
- Z-Wave 閘道控制器 AvA-88 設定固定IP

2. Login後 點選上方的 Network  
選擇其中的 Interfaces



- Z-Wave 閘道控制器 AvA-88 設定固定IP

### 3. 點選 Network 下 LAN 右側的 Edit



The screenshot shows the UltraHub web interface. The browser address bar displays the URL `192.168.10.251/cgi-bin/luci/stok=f1e9fcbc8...`. The page title is "UltraHub - Interfaces - LuCI". The navigation menu includes "Status", "System", "Network", "Zwave", and "Logout". A green "AUTO REFRESH ON" button is visible in the top right.

The main content area is titled "LAN" and "Interfaces". Under "Interface Overview", there is a table with the following data:

Network	Status	Actions
LAN br-lan	Uptime: 30d 23h 22m 45s MAC-Address: 0C:EF:AF:C0:0F:8B RX: 13.99 GB (118111628 Pkts.) TX: 11.96 GB (29017771 Pkts.) IPv4: 192.168.10.251/16	Connect Stop Edit Delete

The "Edit" button in the Actions column is highlighted with a red box. Below the table is a button labeled "Add new interface...".

Under "Global network options", there is a field for "IPv6 ULA-Prefix" with the value "fd40:d601:fc3b::/48".

- Z-Wave 閘道控制器 AvA-88 設定固定IP

4. 在 Protocol 中選擇 Static address  
再點選 Switch protocol

UltraHub - Interfaces - LuCI

不安全 | 192.168.10.251/cgi-bin/luci/stok=f1e9fcbc8...

UltraHub Status System Network Zwave Logout UNSAVED CHANGES: 6 AUTO REFRESH ON

LAN

### Interfaces - LAN

On this page you can configure the network interfaces. You can bridge several interfaces by ticking the "bridge interfaces" field and enter the names of several network interfaces separated by spaces. You can also use VLAN notation `INTERFACE.VLANNR` (e.g.: `eth0.1`).

#### Common Configuration

General Setup

Status	br-lan	<b>Uptime:</b> 30d 23h 26m 50s <b>MAC-Address:</b> 0C:EF:AF:C0:0F:8B <b>RX:</b> 14.00 GB (118122536 Pkts.) <b>TX:</b> 11.96 GB (29021266 Pkts.) <b>IPv4:</b> 192.168.10.251/16
--------	--------	--

Protocol Static address

Really switch protocol?

- Z-Wave 閘道控制器 AvA-88 設定固定IP

5. 依序填入 IPv4 address、IPv4 netmask、IPv4 gateway、IPv4 broadcast、Use custom DNSservers 後按下 Save & Apply 即完成

UltraHub - Interfaces - LuCI

192.168.10.251/cgi-bin/luci;/stok=f1e9fcbc8...

UltraHub Status System Network Zwave Logout UNSAVED CHANGES: 6 AUTO REFRESH ON

Protocol: Static address

IPv4 address: 192.168.1.199

IPv4 netmask: 255.255.255.0

IPv4 gateway: 192.168.1.1

IPv4 broadcast: 192.168.1.255

Use custom DNS servers: 8.8.8.8

IPv6 assignment length: disabled

Assign a part of given length of every public IPv6-prefix to this interface

IPv6 address:

Back to Overview Save & Apply Save Reset

Powered by Avadesign / UltraHub Corsican Pine 2.21.3

broadcast要依netmask範圍調整，  
若netmask有一個值為0，  
broadcast那一位的值就是255。