PPPoE Connection-10 Aug 2025

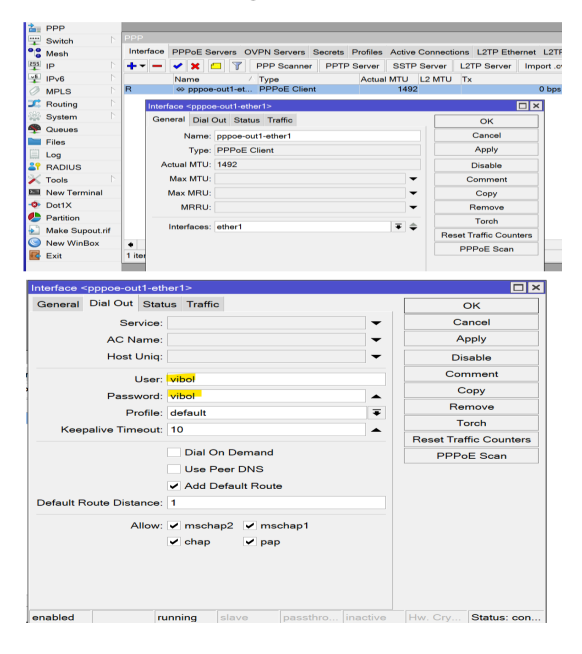
PPPoE: User: vibol; password: vibol

Think:

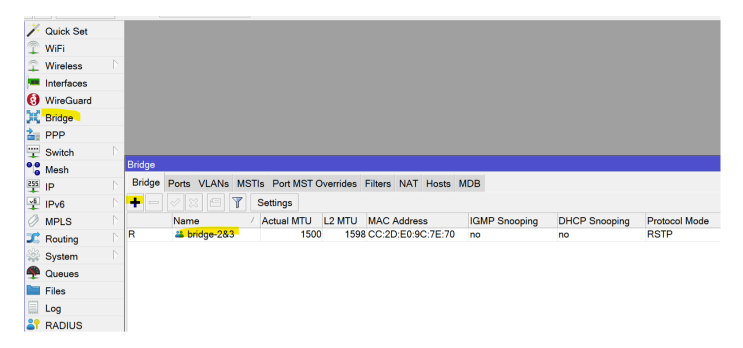
- 1. After we have user and pass we need to find where to can connect and port input from ISP
- 2. After we can connect to ISP where we can deliver the DHCP to the client
- 3. Which port do we want to do dhcp server
- 4. After providing dhcp server we need to configure NAT to make the client also can use internet
- 5. Think about bridge port: Group Port in our MIK together.

Step by Step:

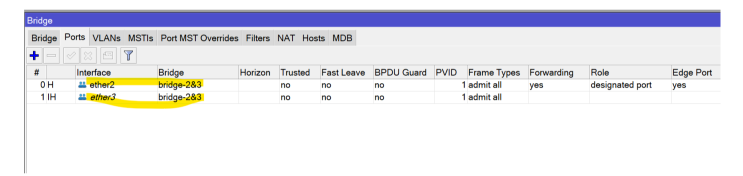
1. Connect PPPoE: note on running and status connected



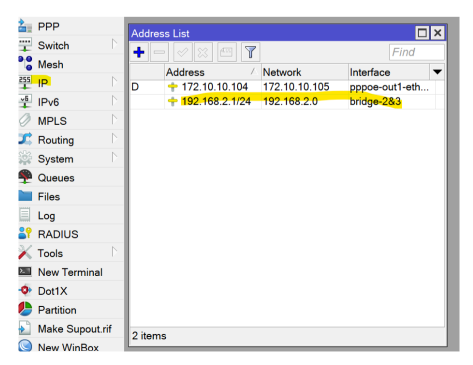
2. Create Bridge



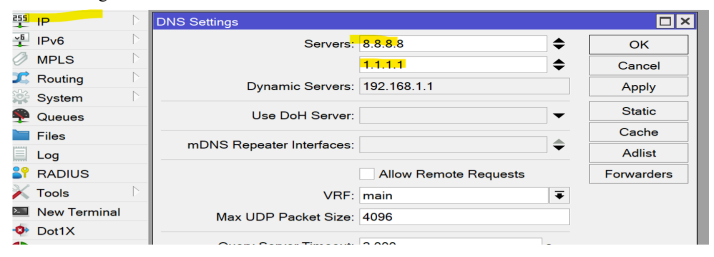
3. Select port to our bridge



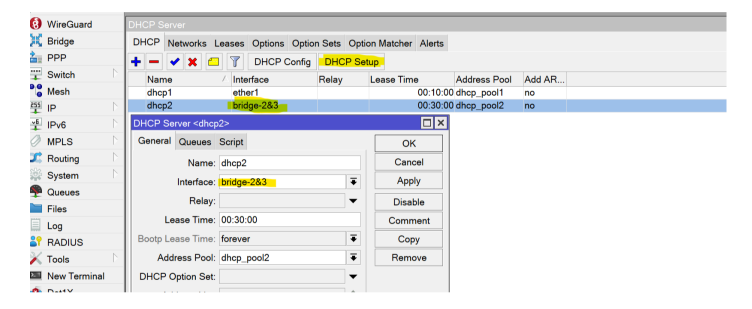
4. Create IP address: to provide to client



5. Configure: DNS



6. Create DHCP Server



7. Configure NAT: do ipconfig /release renew

