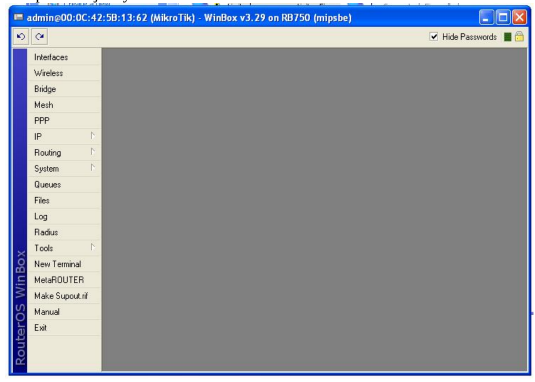
Konfigurimi i MikroTik me IP statike reale

(Shembull: Vlan 197; IP: 80.78.79.84; SubnetMask: 255.255.255.192; Gateway: 80.78.79.65)

- 1. Lidhim PC ne porten 2 te MikroTik.
- 2. Konfigurojme NIC te PC me IP automatike.
- 3. Aksesojme MikroTik me MAC Address

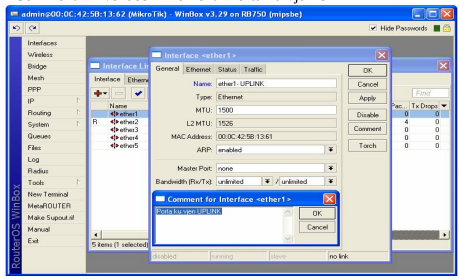


4. Hapet dritarja kryesore

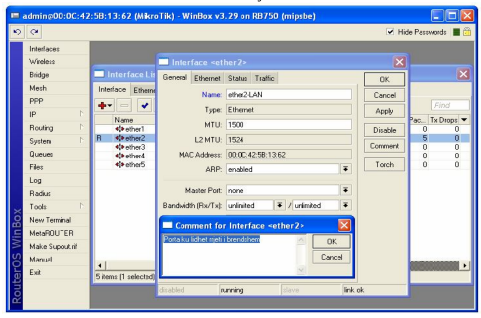


5. Vendosim emrat e portave.

a)Interfaces => double click ether1 => vendosim Name:ether1-UPLINK => click Comment => vendosim koment "Porta ku vjen UPLINK"

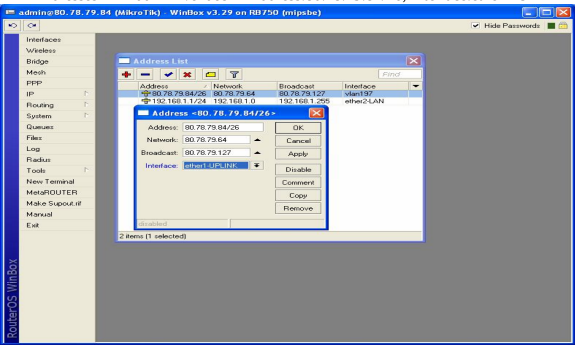


b)Interfaces => double click ether2 => vendosim Name:ether2-LAN => click Comment => vendosim koment "Porta ku lidhet rrjeti i brendshem"

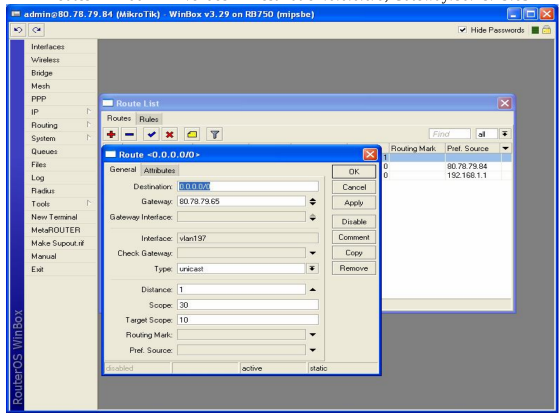


6. Konfigurojme IP Address per Internet:

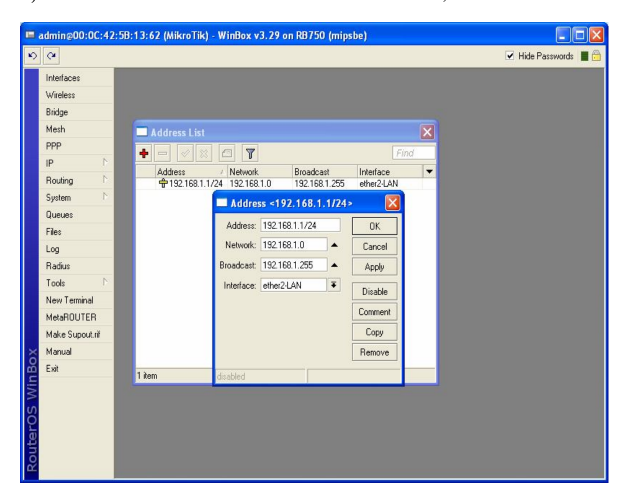
IP => Adresses => Add+ => vendosim Address: 80.78.79.84/26; Interface: ether1-UPLINK



IP => Routes => Add+ => vendosim Destination:0.0.0.0/0; Gateway:80.78.79.65



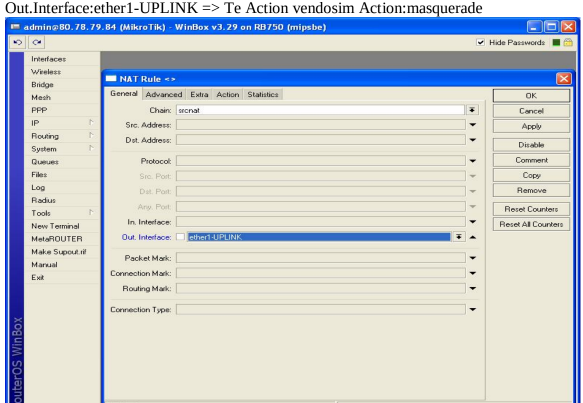
7. Konfigurojme IP Address per rrjetin e brendshem LAN: a)IP => Adresses => Add+ => vendosim Address:192.168.1.1/24; Interface:ether2-LAN

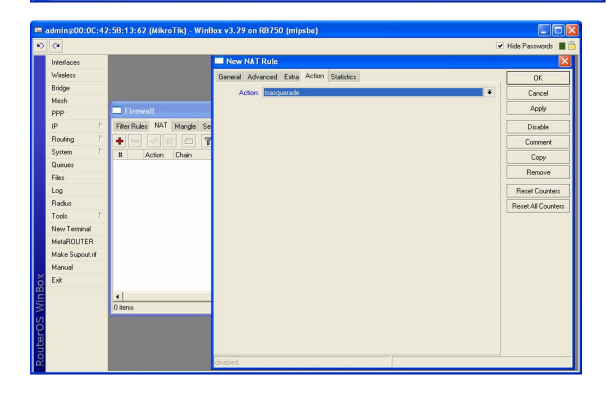


b)IP => DHCP Server => click DHCP Setup => DHCP Server Interface:ether2-LAN => DHCP Adress Space:192.168.1.0/24 => Gateway for DHCP Network:192.168.1.1 => Addresses to Give Out:192.168.1.20-192.168.1.100 => DNS Servers:80.78.66.66 => Lease Time:3d

8. Aktivizojme NAT-in

IP => Firewall => zgjedhim NAT => Add+ => Te General vendosim Chain:srcnat;





9. Vendosim emrin e klientit ku do te vendoset MikroTik System => Identity => Vendosim emrin e klientit: TEST

