ether 1 jgn di utak atik karena akses utama/otak/gerbang menuju internet/koneksi

setting IP Address

Interface ada 6 tapi yang di atur ether 2,3, dan 4

contoh : ether 2 IP Address : 192.168.10.1/24

ether 3 IP Address : 192.168.10.2/24

ether 4 IP Address : 192.168.10.3/24 jika sudah tekan ok

setting DNS

klik IP > DNS

contoh : IP Address 10.22.64.21 jika sudah tekan ok

setting Routing

klik IP > Routes

klik (+)

Dst. Address 0.0.0.0/0

Gateway : ether 1 jika sudah tekan ok

setting NAT

NAT = mengubah IP yg private menjadi IP public

klik IP > Firewall > NAT > (+)

Chain : srcnat

Out. Interface : ether1

klik Action > masquerade jika sudah tekan ok

Ether2 = Kanan = 192.168.10

Ether4 = Kiri = 192.168.30

Ether3 = Tengah = 19.2.168.20

Windows + R : ncpa.cpl

disable Ethernet dan WiFi

klik MikrotikLan > Properties > use the following IP Address

DNS 10.22.64.21