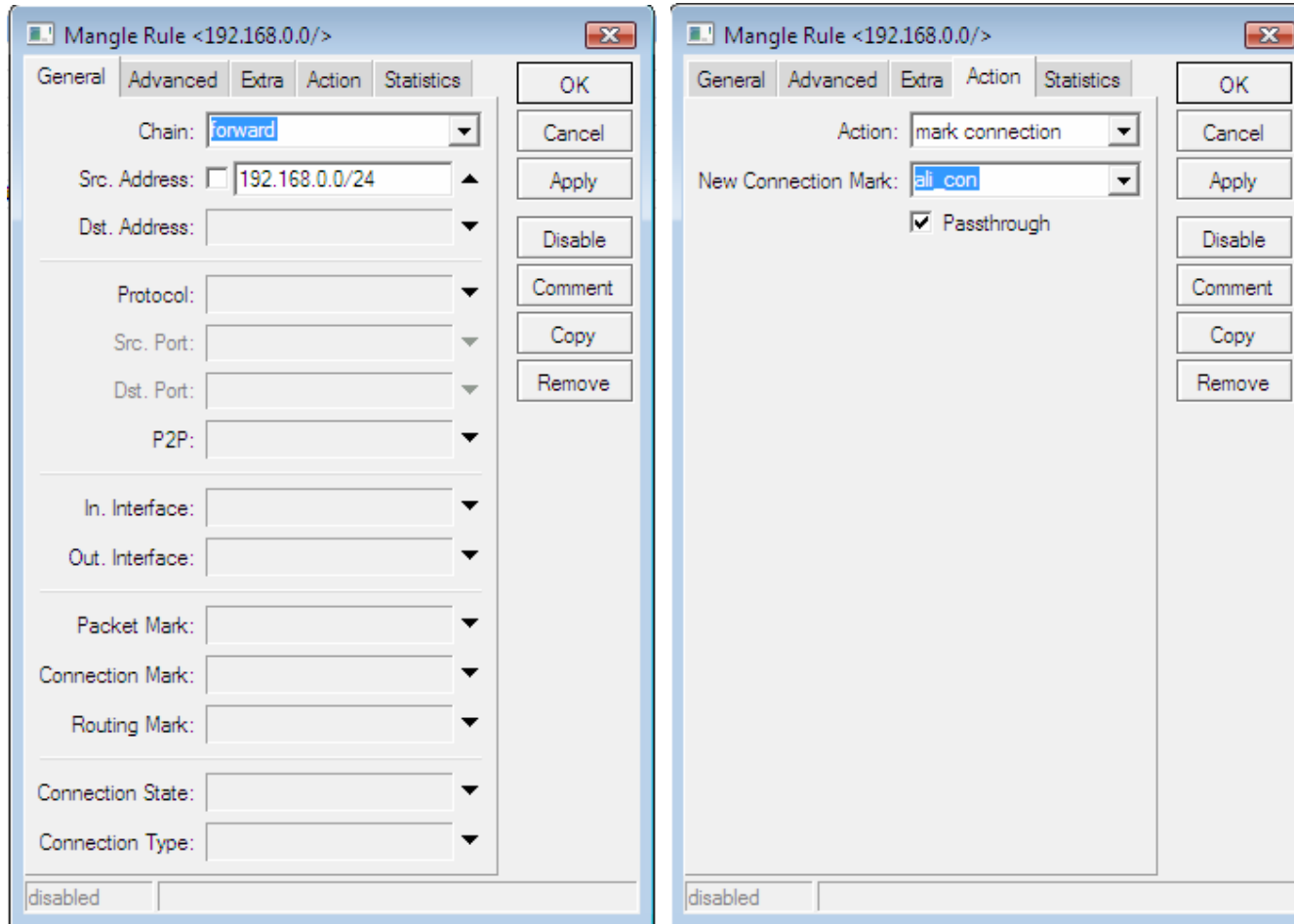


MEMBUAT KONFIGURASI QUEUE TREE DENGAN WEB PROXY

1. MEMBUAT MARK CONNECTION UNTUK MARK CONNECTION UNTUK DOWNSTREAM UNTUK BERHUBUNGAN ANTAR ROUTER



2. MEMBUAT MARK PACKET UNTUK CONNECTION DOWNSTREAM ANTAR ROUTER

The image displays two screenshots of the Mikrotik WinBox Mangle Rule configuration window, illustrating the steps to create a packet mark for a downstream connection between routers.

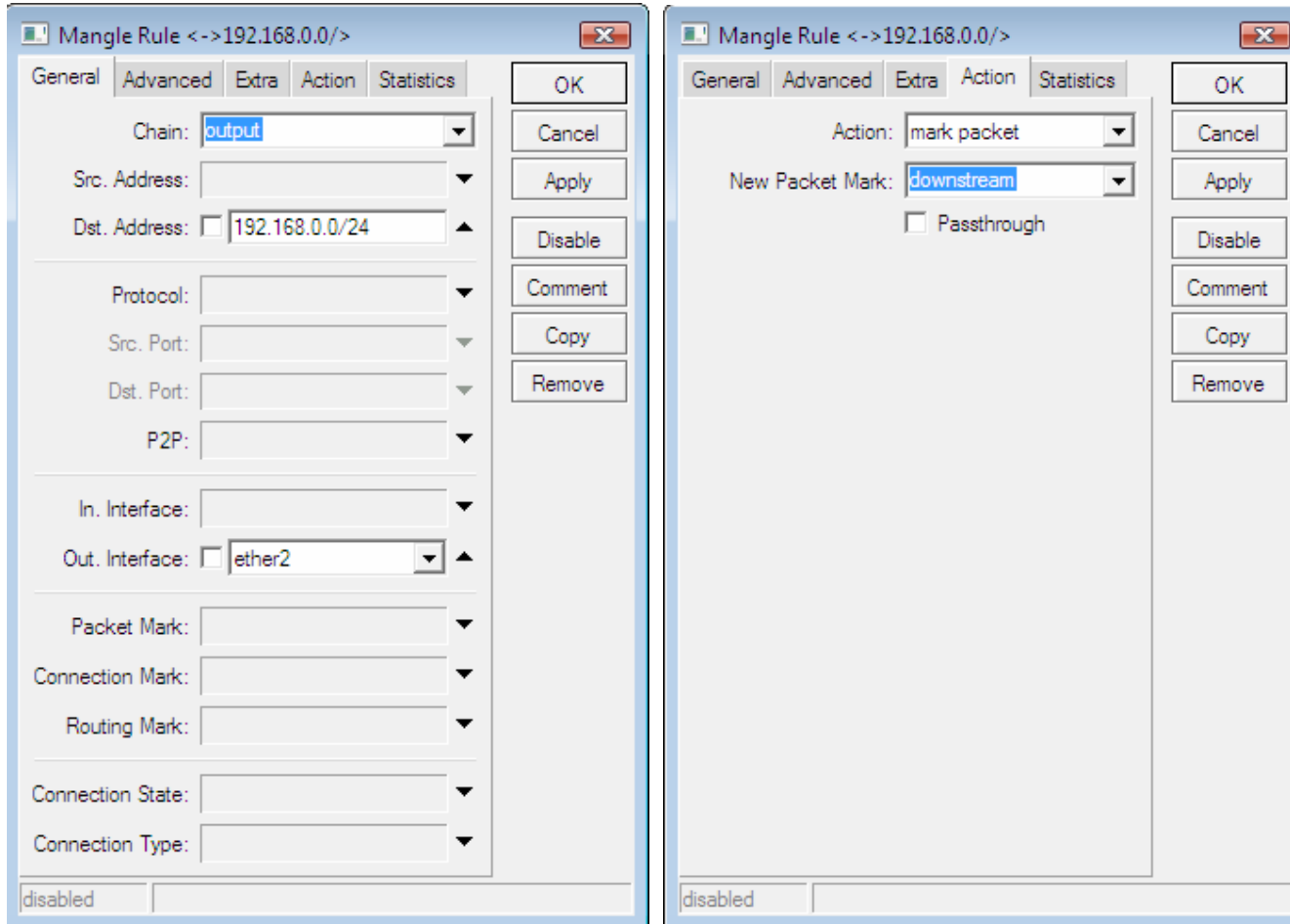
Left Screenshot (General Tab):

- Chain: **forward**
- Src. Address: [Empty]
- Dst. Address: [Empty]
- Protocol: [Empty]
- Src. Port: [Empty]
- Dst. Port: [Empty]
- P2P: [Empty]
- In. Interface: [Empty]
- Out. Interface: [Empty]
- Packet Mark: [Empty]
- Connection Mark: **ali_con**
- Routing Mark: [Empty]
- Connection State: [Empty]
- Connection Type: [Empty]

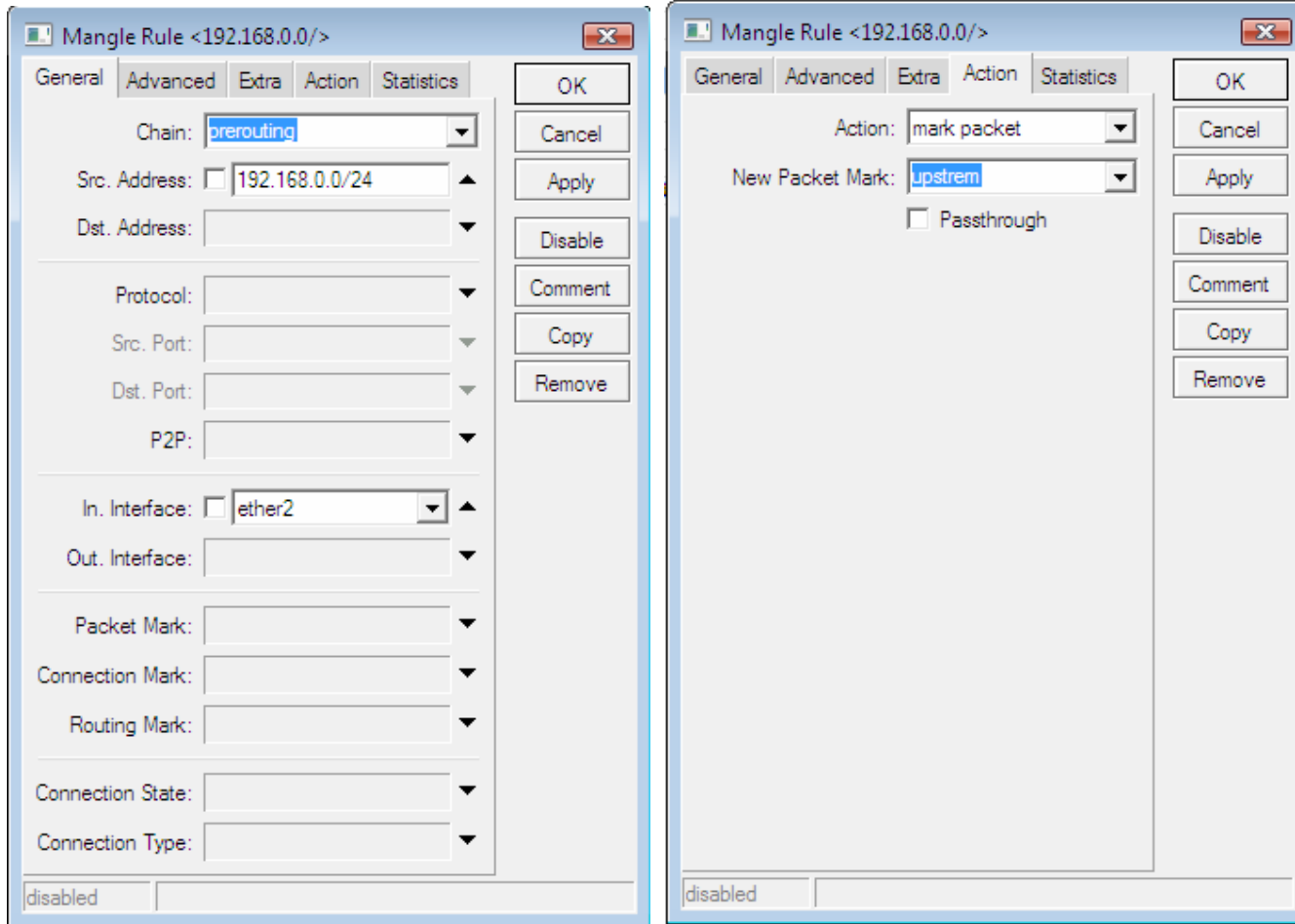
Right Screenshot (Action Tab):

- Action: **mark packet**
- New Packet Mark: **downstream**
- Passthrough

3. MEMBUAT MARK PACKET DOWNSTREAM VIA WEB PROXY



4. MEMBUAT KONFIGURASI UPSTREAM / MARK PACKET UPSTREAM



5. MENGGONFIGURASI QUEUE TREE UPSTREAM

Queue <UP>

General Statistics

Name: UP

Parent: global-in

Packet Mark: upstream

Queue Type: default

Priority: 8

Limit At: bits/s

Max Limit: 64k bits/s

Burst Limit: bits/s

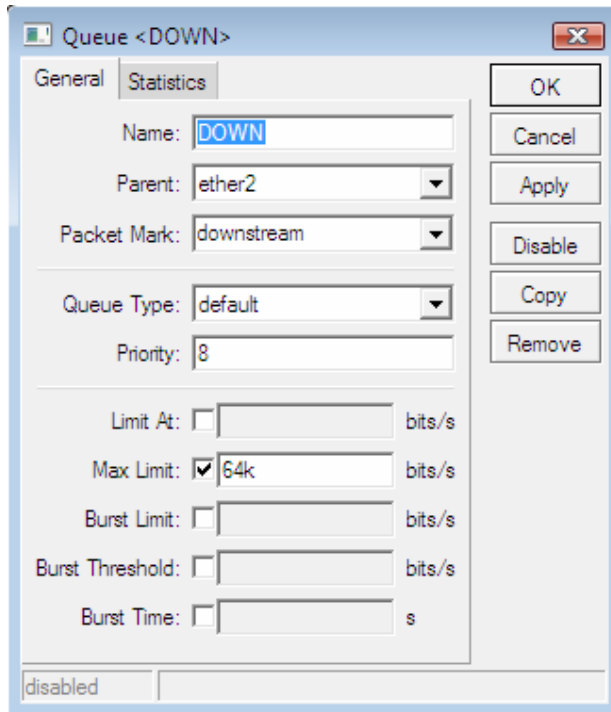
Burst Threshold: bits/s

Burst Time: s

disabled

OK
Cancel
Apply
Disable
Copy
Remove

6. MENGONFIGURASI QUEUE TREE DOWNSTREAM



SEMUA TEORI YANG SAYA PREKTEKAN INI BERSUMBER DARI <http://www.mikrotik.co.id> DAN SUDAH SAYA BUKTIKAN. SEMOGA BERMANFAAT BAGI PENGEMBANGAN ILMU KITA KHUSUSNYA MASALAH NETWORKING

THANK'S