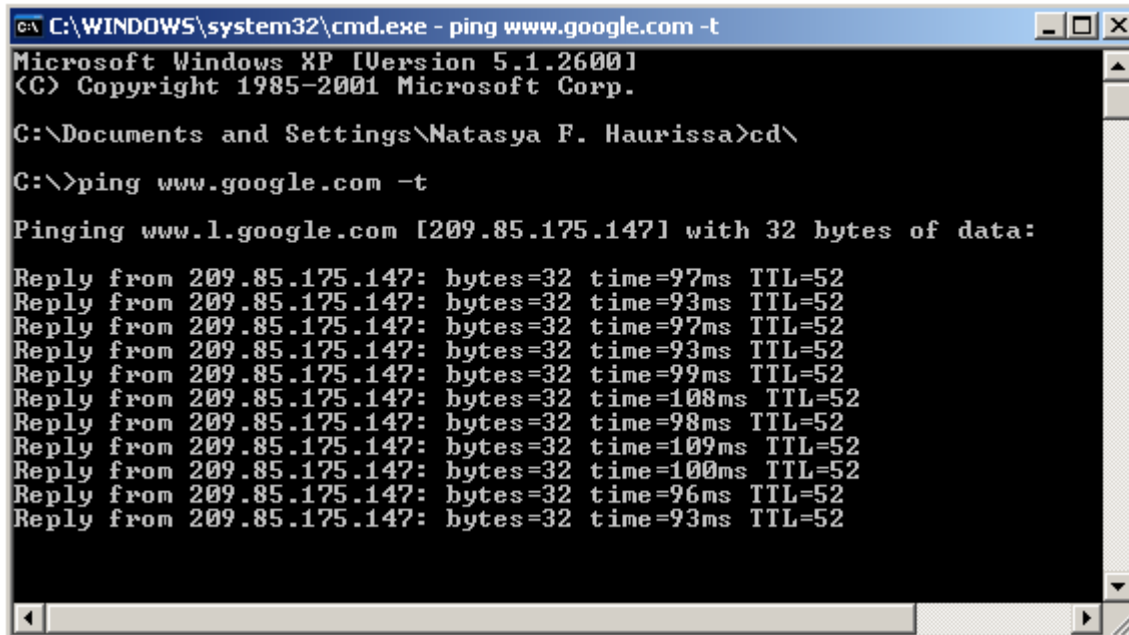


Menstabilkan ping saat koneksi padat di Mikrotik



```
C:\WINDOWS\system32\cmd.exe - ping www.google.com -t
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\Natasya F. Haurissa>cd\

C:\>ping www.google.com -t

Pinging www.l.google.com [209.85.175.147] with 32 bytes of data:

Reply from 209.85.175.147: bytes=32 time=97ms TTL=52
Reply from 209.85.175.147: bytes=32 time=93ms TTL=52
Reply from 209.85.175.147: bytes=32 time=97ms TTL=52
Reply from 209.85.175.147: bytes=32 time=93ms TTL=52
Reply from 209.85.175.147: bytes=32 time=99ms TTL=52
Reply from 209.85.175.147: bytes=32 time=108ms TTL=52
Reply from 209.85.175.147: bytes=32 time=98ms TTL=52
Reply from 209.85.175.147: bytes=32 time=109ms TTL=52
Reply from 209.85.175.147: bytes=32 time=100ms TTL=52
Reply from 209.85.175.147: bytes=32 time=96ms TTL=52
Reply from 209.85.175.147: bytes=32 time=93ms TTL=52
```

Mikrotik Router bisa mengkondisikan ping saat koneksi padat, misalnya seperti jalan lagi padat dan macet, untuk ping kita buat seperti jalan bus way. Biasanya jika koneksi lagi padat ping jadi lemah, akibatnya semua jenis games jadi ngelag

Buka WinBox

```
/IP Firewall mangle add chain=prerouting \
Protocol=icmp connection-mark=ICMP_Koneksi \
Action=mark-packet new-packet-mark=ICMP_Paket \
Passthrough=No comment="ICMP_Paket" \
Disable=No
```

Mangle Rule ✕

General | **Advanced** | Extra | Action | Statistics

Chain: prerouting

Src. Address:

Dst. Address:

Protocol: 1 (icmp)

Src. Port:

Dst. Port:

Any. Port:

P2P:

In. Interface:

Out. Interface:

Packet Mark:

Connection Mark: ICMP_Koneksi

Routing Mark:

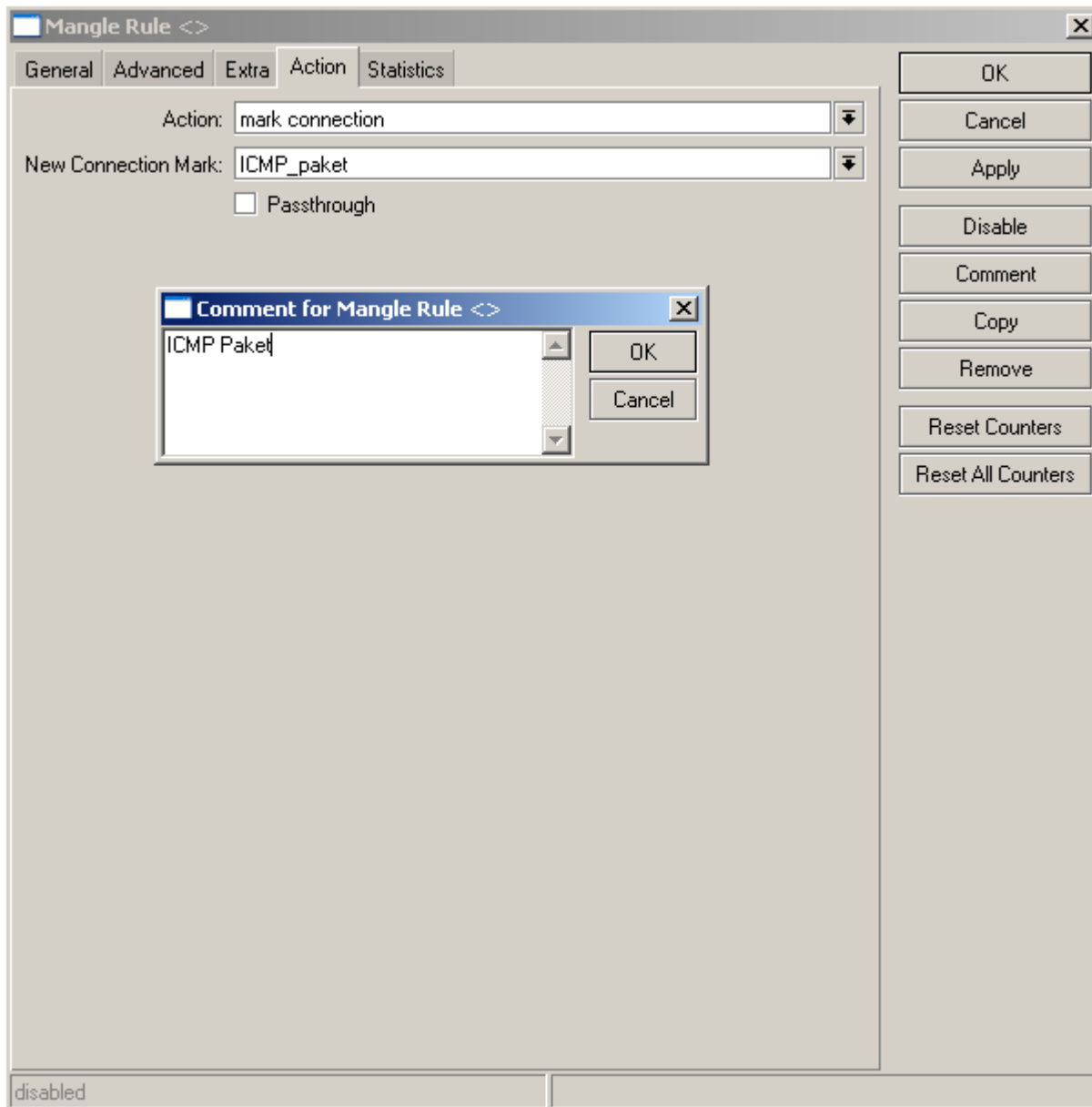
Routing Table:

Connection Type:

Connection State:

disabled

OK
Cancel
Apply
Disable
Comment
Copy
Remove
Reset Counters
Reset All Counters



Selamat Mencoba

Green Tech Community