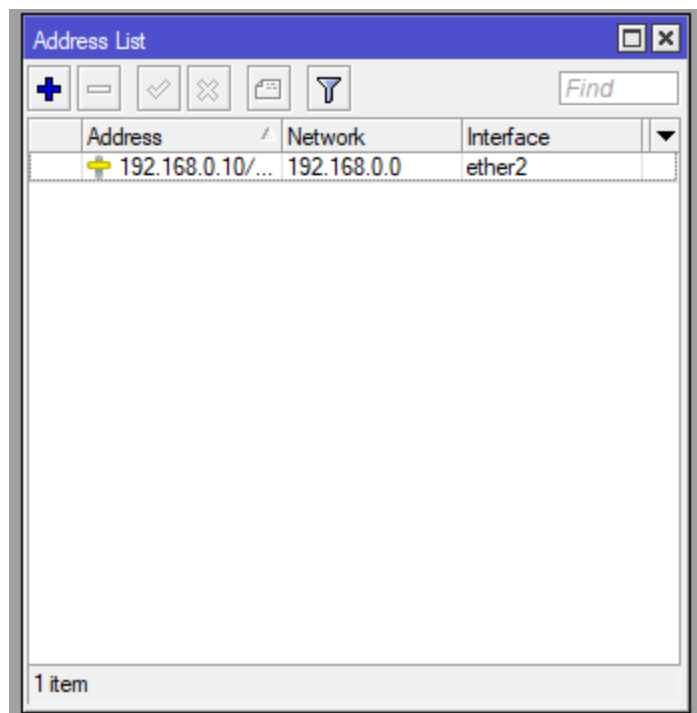


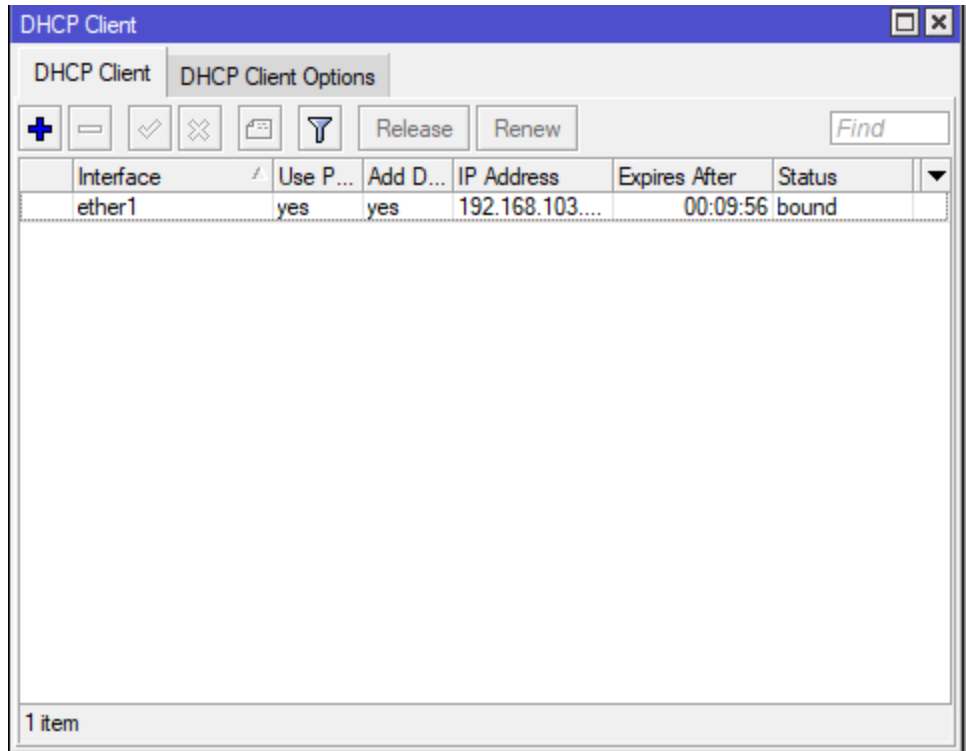
BLOCK SITUS LAYAR 7 PROTOCOL

Muhammad Parhan Al Fauri

JNA XI-B

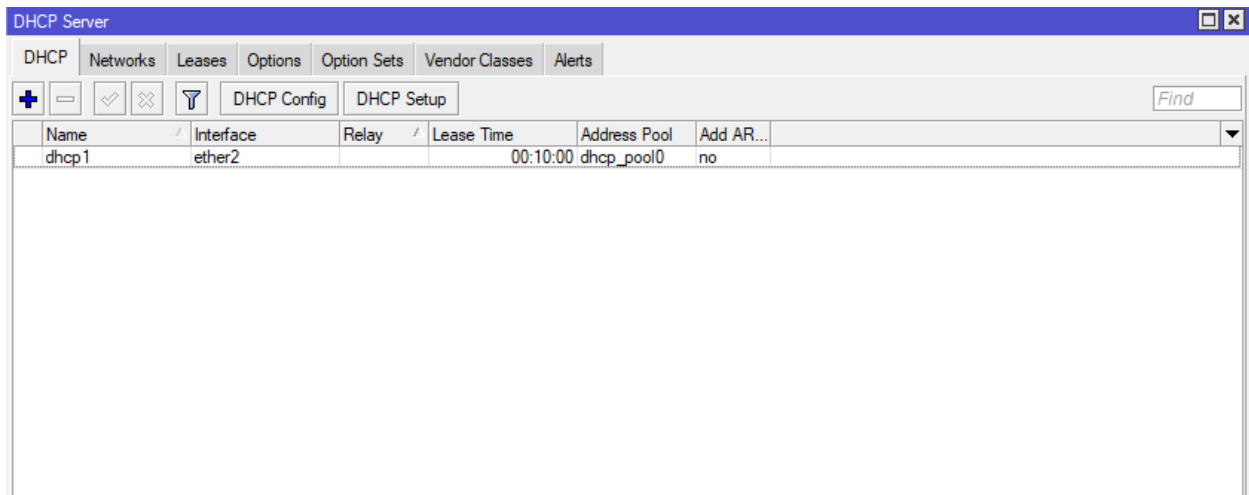
Langkah 1 membuat IP Adress

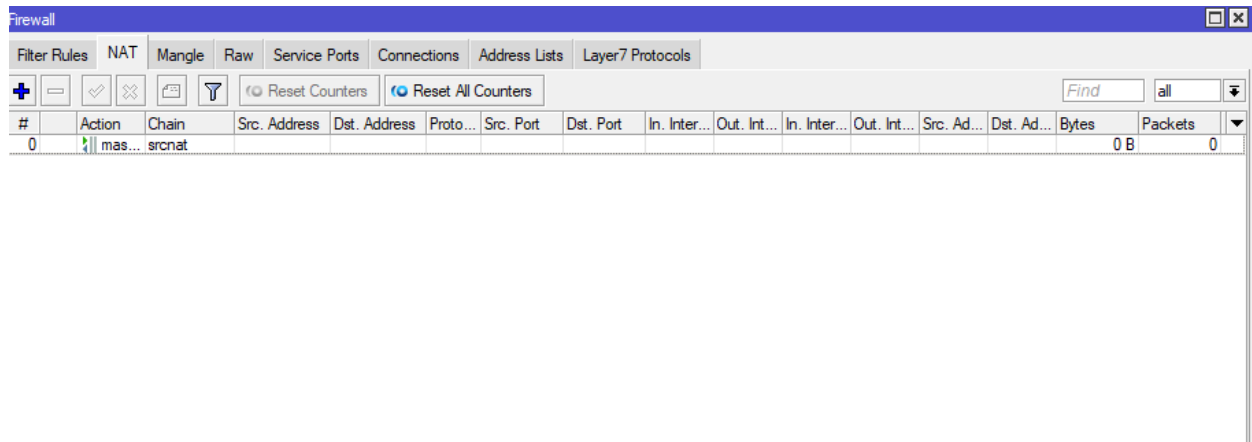




Langkah 2 membuka Dhcp Client

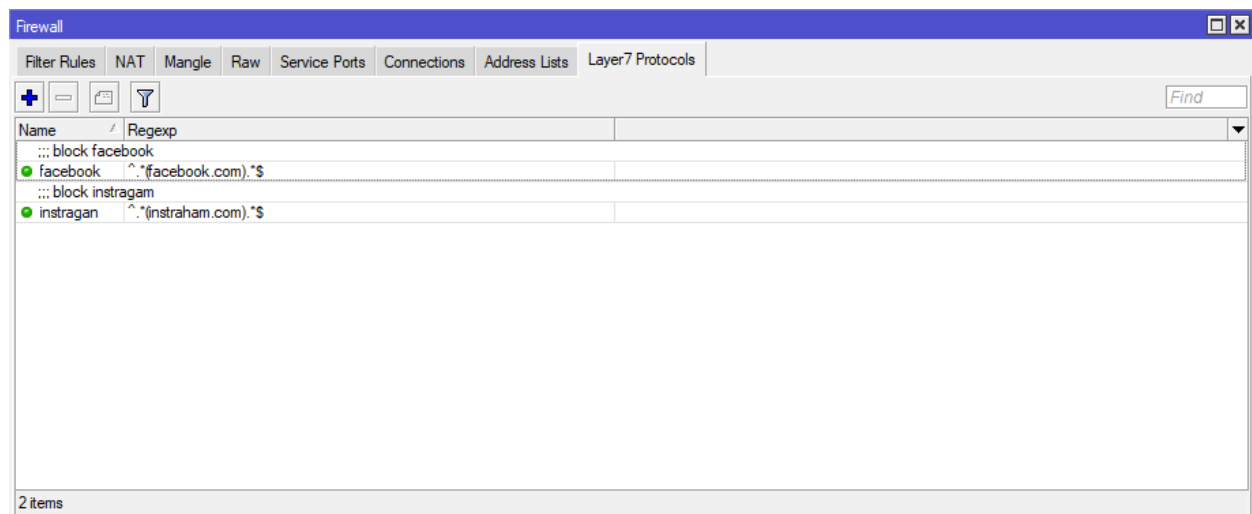
Langkah ke 3 membuka Dhcp Setup





Langkah 4 Adalah membuka Farewell lalu ke Nat

Langkah 5 Adalah membuka Layar 7 Protocol



New Firewall Rule

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

Chain:

Src. Address:

Dst. Address:

Protocol:

Src. Port:

Dst. Port:

Any. Port:

In. Interface:

Out. Interface:

In. Interface List:

Out. Interface List:

Packet Mark:

Connection Mark:

Routing Mark:

Routing Table:

Connection Type:

Connection State:

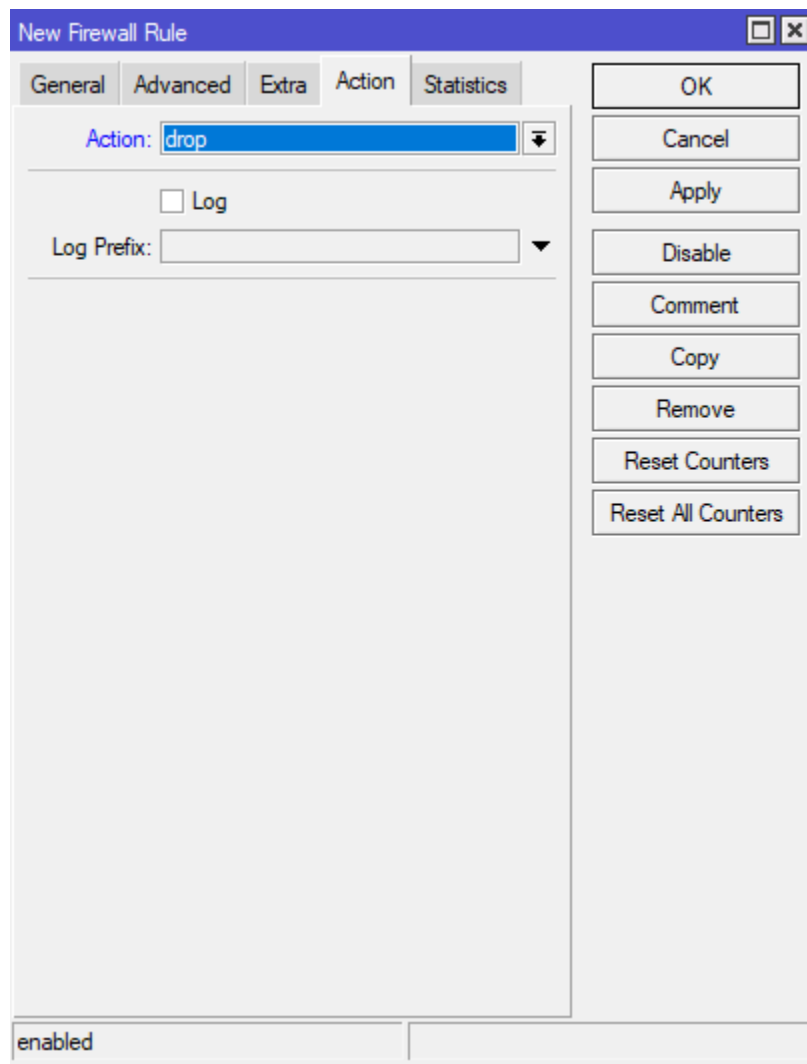
Connection NAT State:

enabled

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

Langkah 6 adalah mengblock Instragam dan facebook

Langkah 8 adalah mengganti menu Action ke Drop supaya bisa mengeblock



Langkah ke 9 adalah memilih layar 7 protocol supaya memilih apa yang mau di block

The image shows a screenshot of the 'New Firewall Rule' dialog box in a network management application. The 'Extra' tab is selected, and the 'Layer7 Protocol' dropdown menu is set to 'instragan'. The 'enabled' checkbox at the bottom left is checked. The dialog box contains various configuration options for the firewall rule, including source and destination address lists, connection bytes, connection rate, and bridge ports. The 'Action' and 'Statistics' tabs are also visible at the top.


General	Advanced	Extra	Action	Statistics
Src. Address List: <input type="text"/>				
Dst. Address List: <input type="text"/>				
Layer7 Protocol: <input type="checkbox"/> instragan				
Content: <input type="text"/>				
Connection Bytes: <input type="text"/>				
Connection Rate: <input type="text"/>				
Per Connection Classifier: <input type="text"/>				
Src. MAC Address: <input type="text"/>				
Out. Bridge Port: <input type="text"/>				
In. Bridge Port: <input type="text"/>				
In. Bridge Port List: <input type="text"/>				
Out. Bridge Port List: <input type="text"/>				
IPsec Policy: <input type="text"/>				
TLS Host: <input type="text"/>				
Ingress Priority: <input type="text"/>				
Priority: <input type="text"/>				
DSCP (TOS): <input type="text"/>				
enabled				


Buttons on the right side of the dialog box:



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

Langkah ke 10 adalah menghapus data di Riwayat atau bisa click CNTL+H

Histori

 Histori Chrome

 Tab dari perangkat lain

 Hapus data penjelajahan 

Langkah ke 11 jika kalian ketik instragam/facebook



Situs ini tidak dapat dijangkau

www.instagram.com membutuhkan terlalu banyak waktu untuk merespons.

Coba:

- Periksa sambungan
- [Memeriksa proxy dan firewall](#)
- [Jalankan Diagnostik Jaringan Windows](#)

ERR_CONNECTION_TIMED_OUT

Muat ulang

Detail

Activate Windows
Go to Settings to activate Windows.

Langkah 12 Kalian Klik Queues di bawah system

Queue List

Simple Queues | Interface Queues | Queue Tree | Queue Types

+ - ✓ ✕ [Filter Icon] [Reset Counters] [Reset All Counters] Find

#	Name	Target	Upload Max Limit	Download Max Limit	Packet Marks	Total Max Limit (bi...)
0	SPEED	0.0.0.0/0	1M	unlimited		

1 item | 0 B queued | 0 packets queued

Langkah 13 adalah mengatur Bandwith

