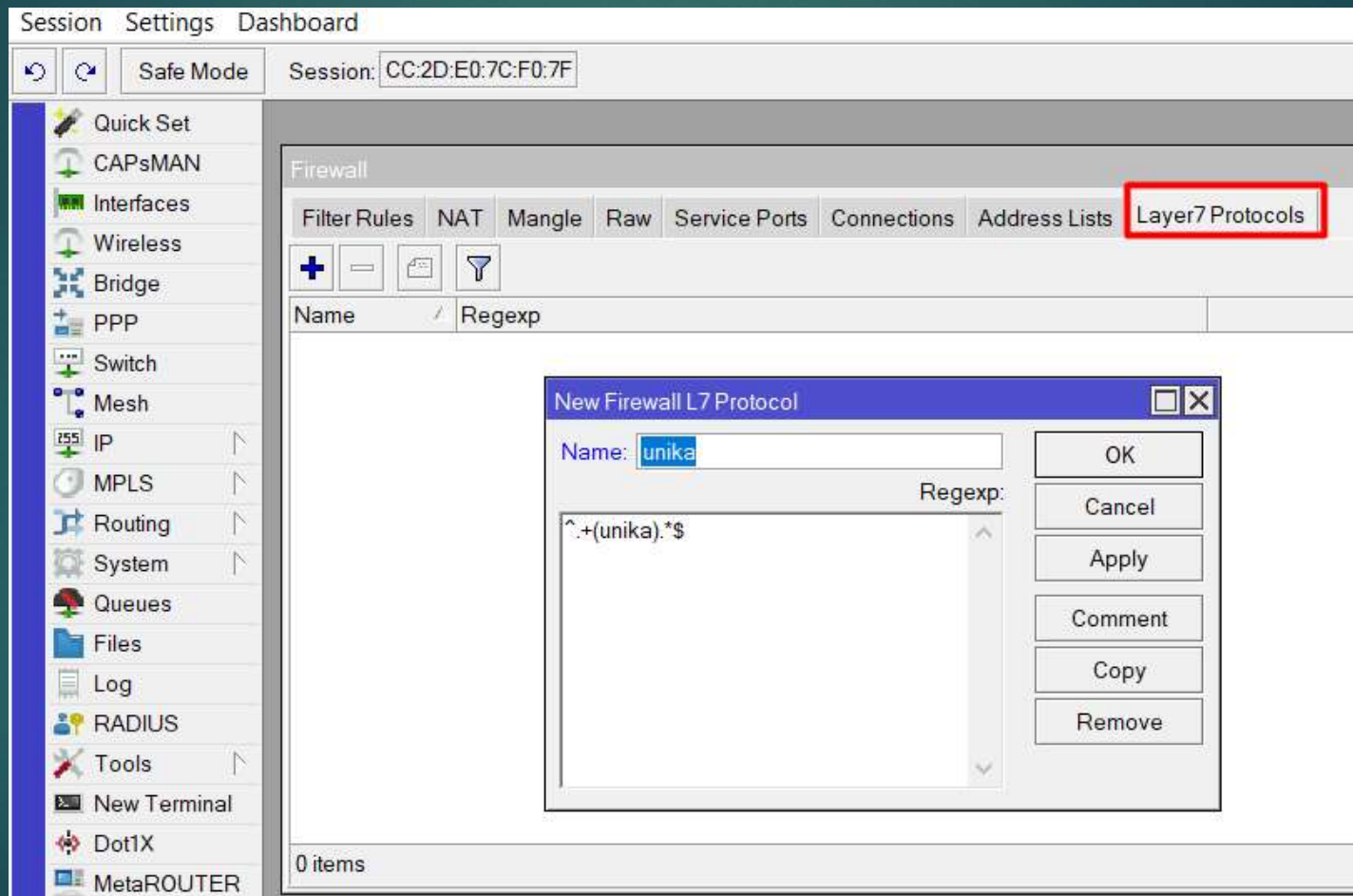


# Firewall



# Ip > Firewall > Layer7 Prorocols



# Ip > Firewall > Filter Rules

The screenshot shows the Winbox interface for a MikroTik device. The main window title is "Firewall" with tabs for "Filter Rules", "NAT", "Mangle", etc. Below the tabs is a toolbar with icons for adding, deleting, and filtering rules, along with "Reset Counters" and "Reset All Counters" buttons. The main table lists 12 items, with the first item having an action of "jump" and a chain of "forward". A modal dialog titled "New Firewall Rule" is open, showing the "General" tab selected. The "Chain" field is set to "forward". The "Src. Address" field contains "172.16.1.0/24". Other fields include "Dst. Address", "Protocol", "Src. Port", "Dst. Port", "Any. Port", "In. Interface", "Out. Interface", and "In. Interface List". On the left sidebar, there is a tree view of network configuration sections like IP, MPLS, Routing, System, and Tools.

Ip Address di sesuaikan dengan ip yg digunakan

# Ip > Firewall > Filter Rules

Session Settings Dashboard

Safe Mode Session: CC:2D:E0:7C:F0:7F

Quick Set CAPsMAN Interfaces Wireless Bridge PPP Switch Mesh IP MPLS Routing System Queues Files Log RADIUS Tools New Terminal Dot1X MetaROUTER Partition Make Supout.rif New WinBox

Firewall

Filter Rules NAT Mangle Raw Service Ports Connections Address Lists Layer7 Protocols

+ - ✓ ✎ 🔍 🔍 Reset Counters 🔍 🔍 Reset All Counters

#	Action	Chain	Src. Address	Dst. Address	Proto...	Src. Port	Dst. Port	In. Interf...	Out. Interf...
0 D	jump	forward							
1 D	jump	for...							
2 D	jump	in...							
3 D	drop	in...							
4 D	jump	h...							
5 D	acc...	h...							
6 D	acc...	h...							
7 D	jump	h...							
8 D	reject	h...							
9 D	reject	h...							
10 D	reject	h...							
11 X	pas...	u...							
12	acc...	fo...							

13 items

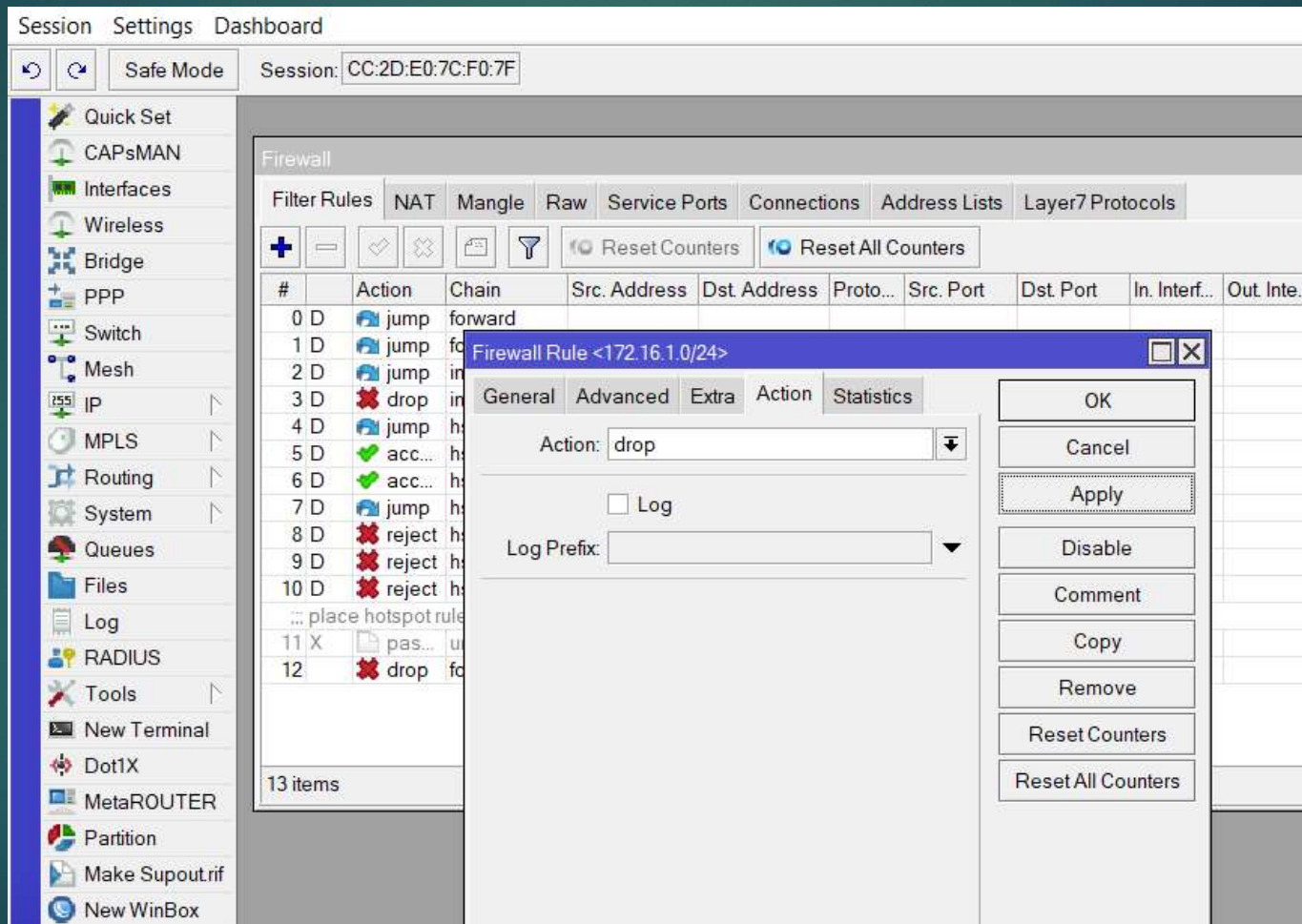
Firewall Rule <172.16.1.0/24>

General Advanced Extra Action Statistics

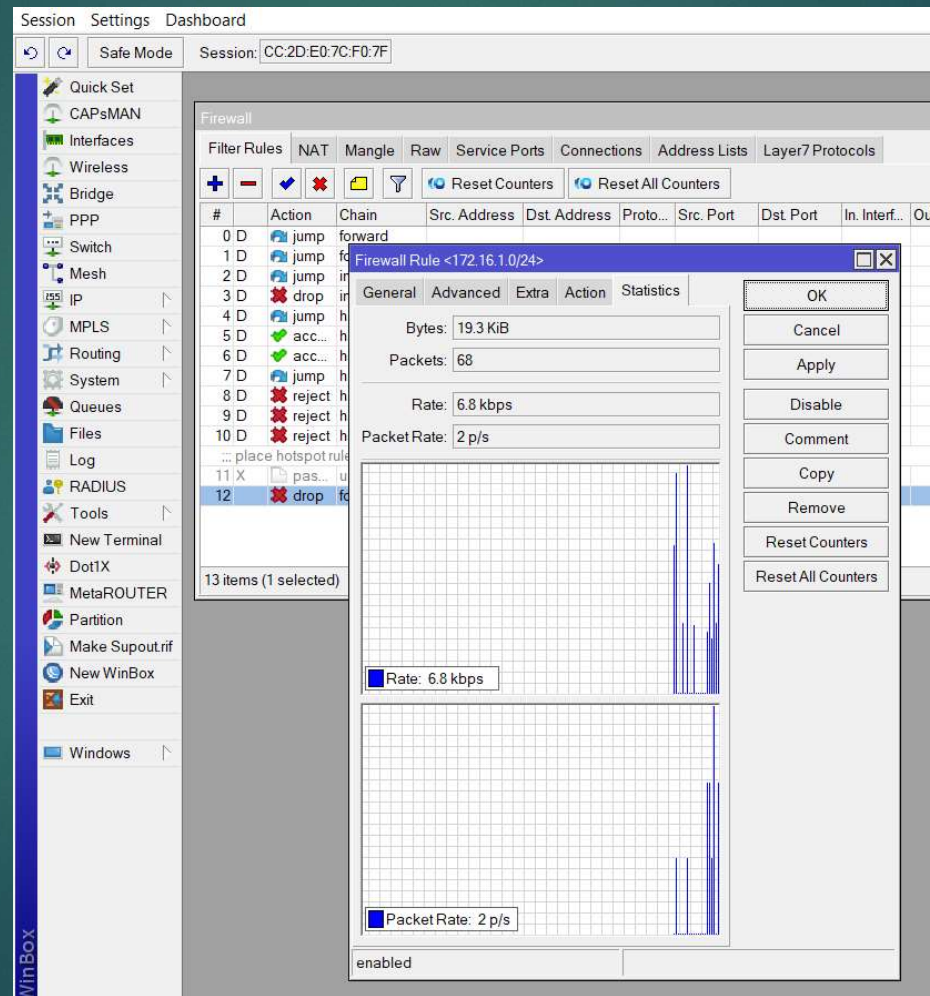
OK Cancel Apply Disable Comment Copy Remove Reset Counters Reset All Counters

Src. Address List  
Dst. Address List  
Layer7 Protocol: unika  
Content  
Connection Bytes:  
Connection Rate:  
Per Connection Classifier:  
Src. MAC Address:  
Out. Bridge Port  
In. Bridge Port

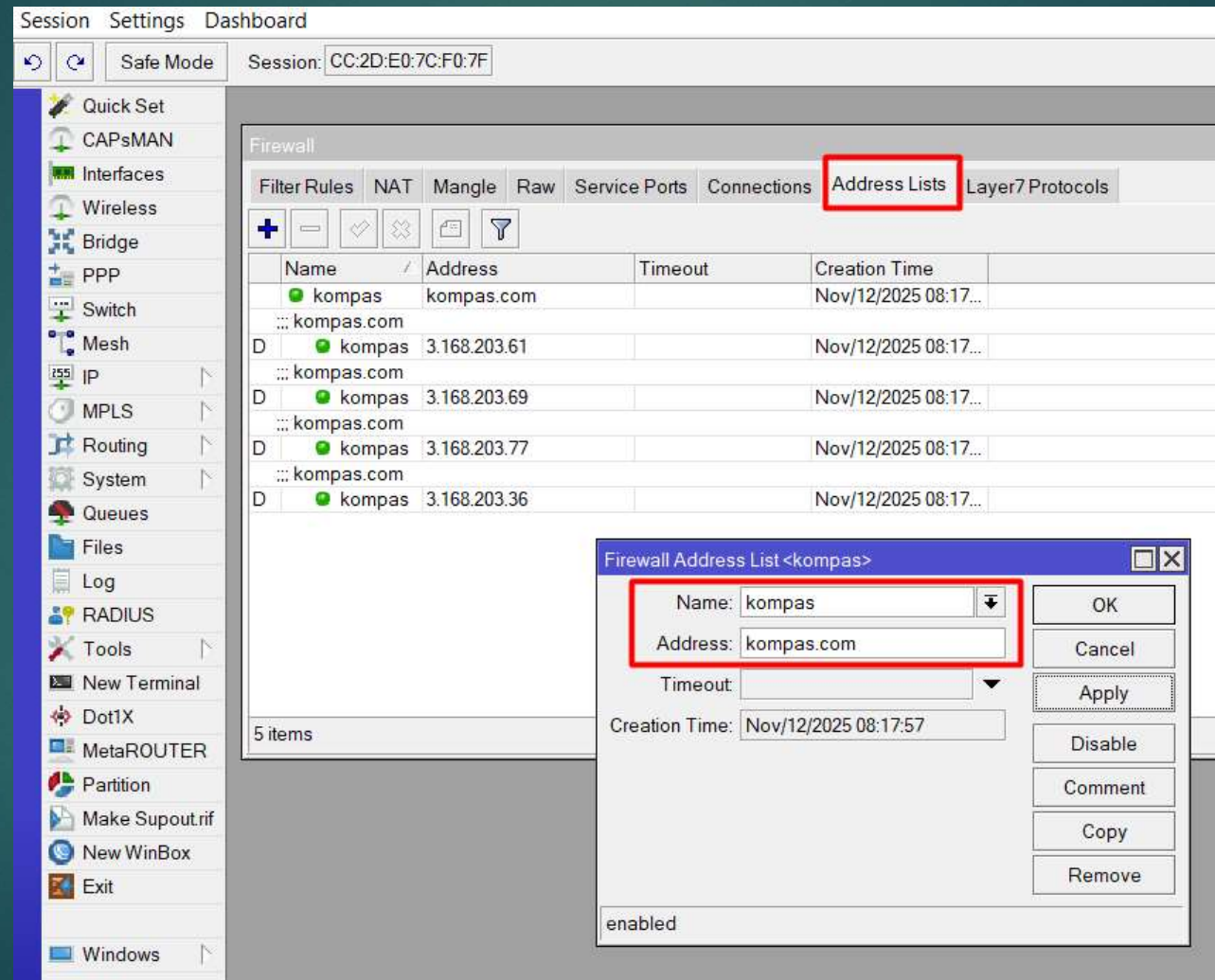
# Ip > Firewall > Filter Rules



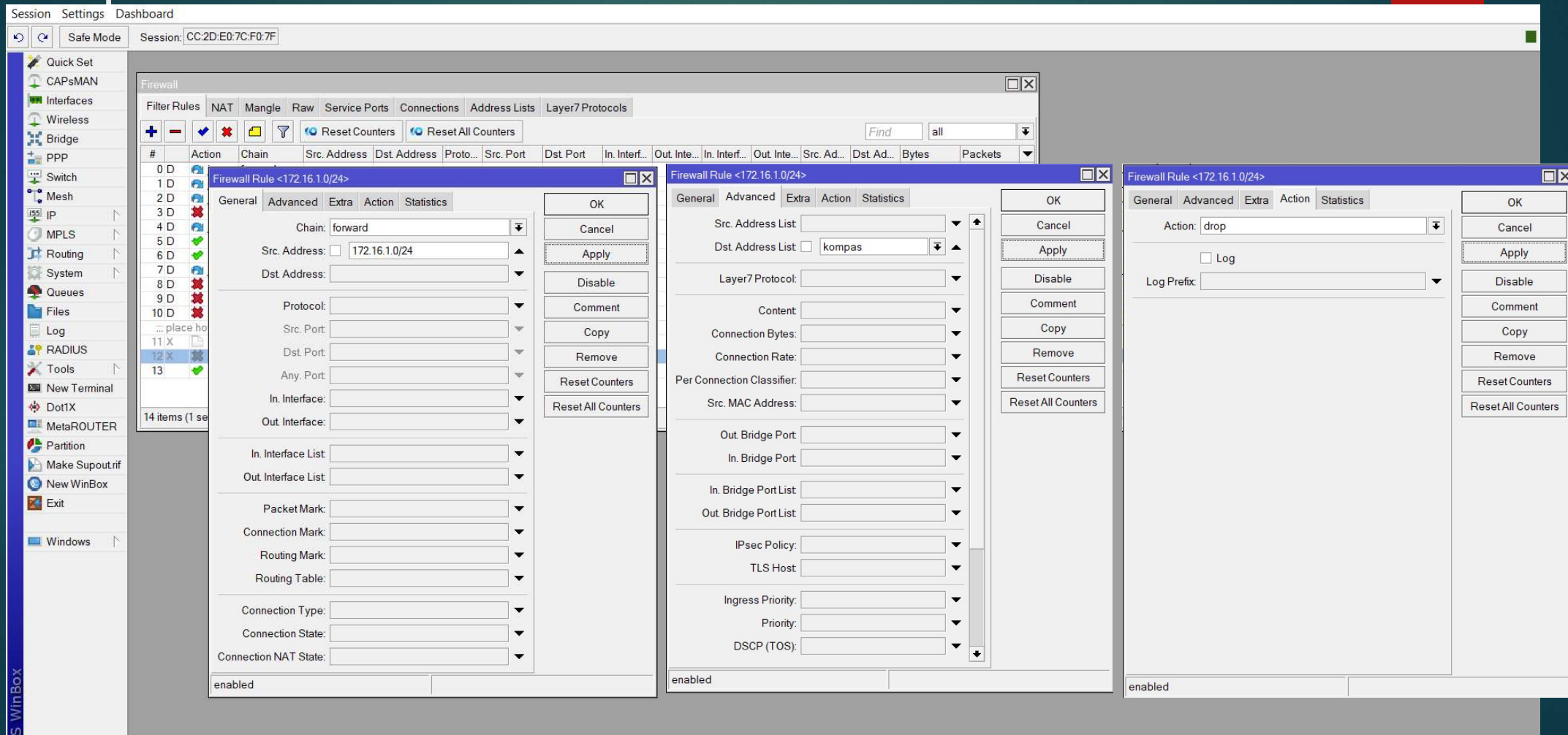
# Ip > Firewall > Filter Rules



# Ip > Firewall > Address Lists



## Ip > Firewall > Filter Rules



# Ip > Firewall

Session Settings Dashboard Session: CC:2D:E0:7C:F0:7F

Quick Set CAPsMAN Interfaces Wireless Bridge PPP Switch Mesh IP MPLS Routing System Queues Files Log RADIUS Tools New Terminal Dot1X MetaROUTER Partition Make Supout.rif New WinBox Exit

**Firewall**

Filter Rules NAT Mangle Raw Service Ports Connections Address Lists Layer7 Protocols

+ - ✓ ✎ ⚡ T Reset Counters Reset All Counters

#	Action	Chain	Src. Address	Dst. Address	Proto...	Src. Port	Dst. Port	In. Interf...	Out. Interf...	In. Interf...	Out. Interf...	Src...
0 D	jump	forward										
1 D	jump	forward										
2 D	jump	input										
3 D	drop	input					6 (tcp)		64872-648...			
4 D	jump	hs-input										
5 D	acc...	hs-input					17 (ud...		64872			
6 D	acc...	hs-input					6 (tcp)		64872-648...			
7 D	jump	hs-input										
8 D	reject	hs-unauth					6 (tcp)					
9 D	reject	hs-unauth										
10 D	reject	hs-unauth-to										
... place hotspot rules here												
11 X	pas...	unused-hs...										
::: unika blok												
12	drop	forward	172.16.1.0/24									
::: kompas blok												
13	drop	forward	172.16.1.0/24									

Comment for Firewall Rule <172.16.1.0/24>

unika blok

OK Cancel

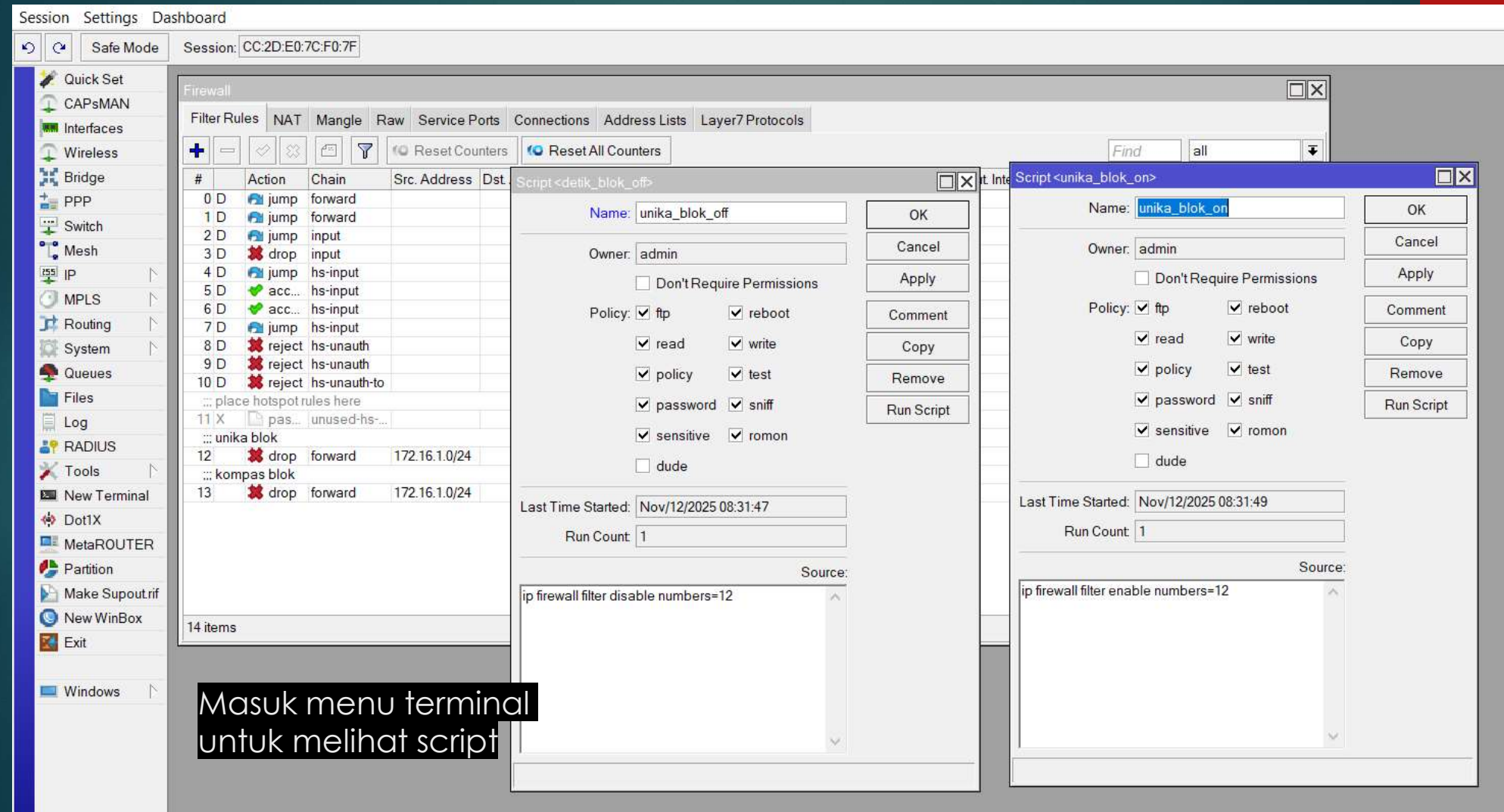
Comment for Firewall Rule <172.16.1.0/24>

kompas blok

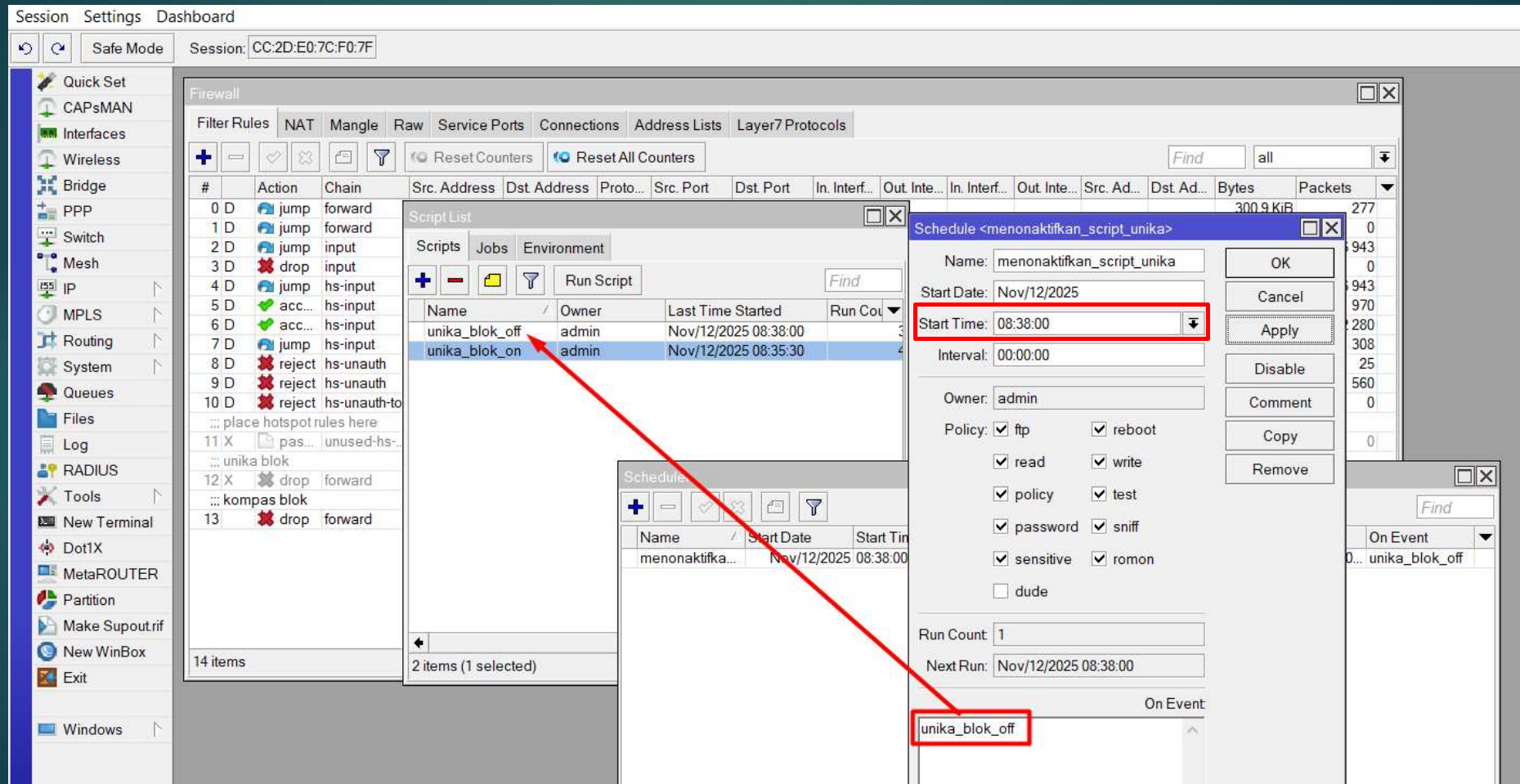
OK Cancel

14 items (1 selected)

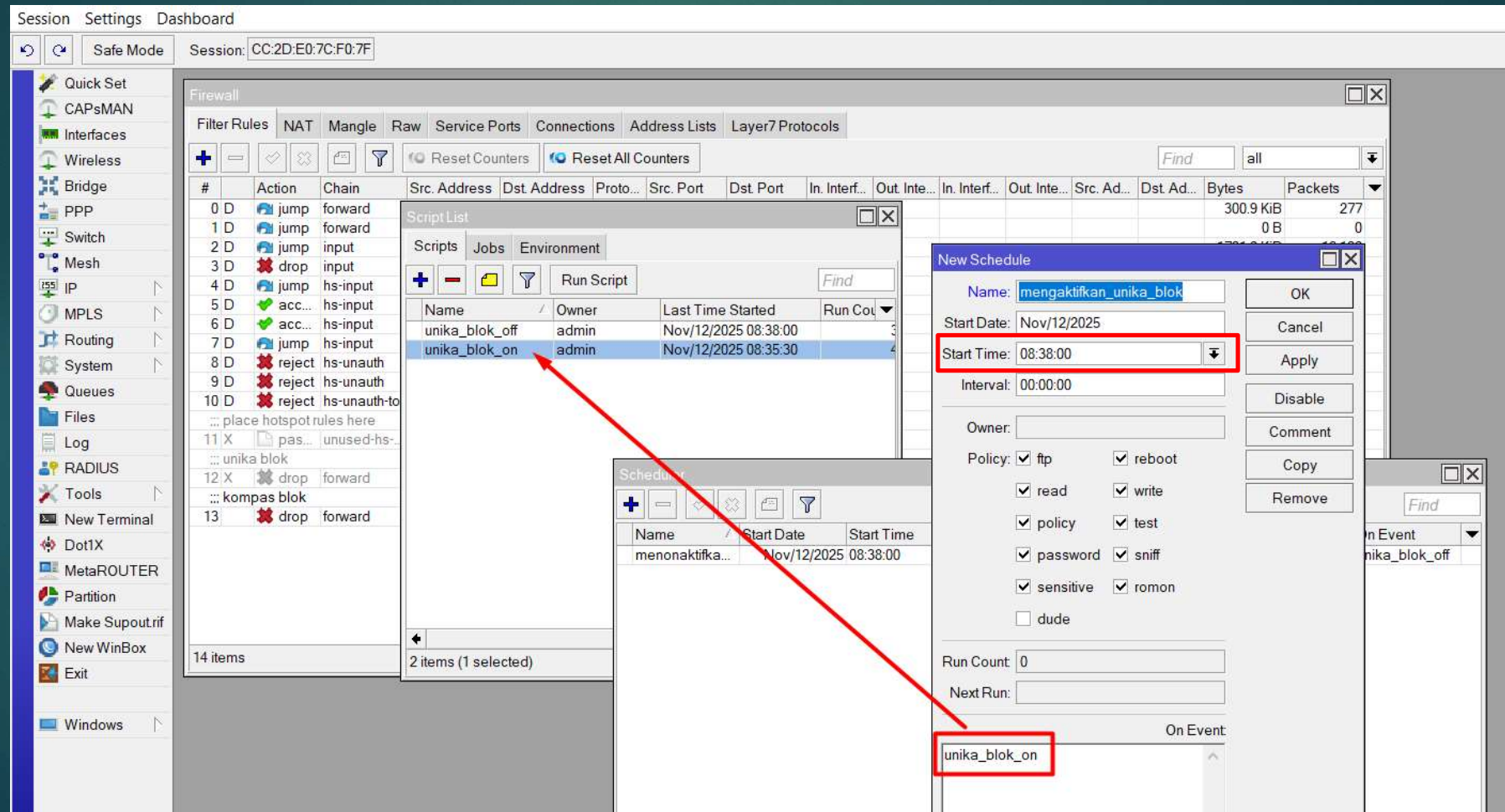
## System > Scripts



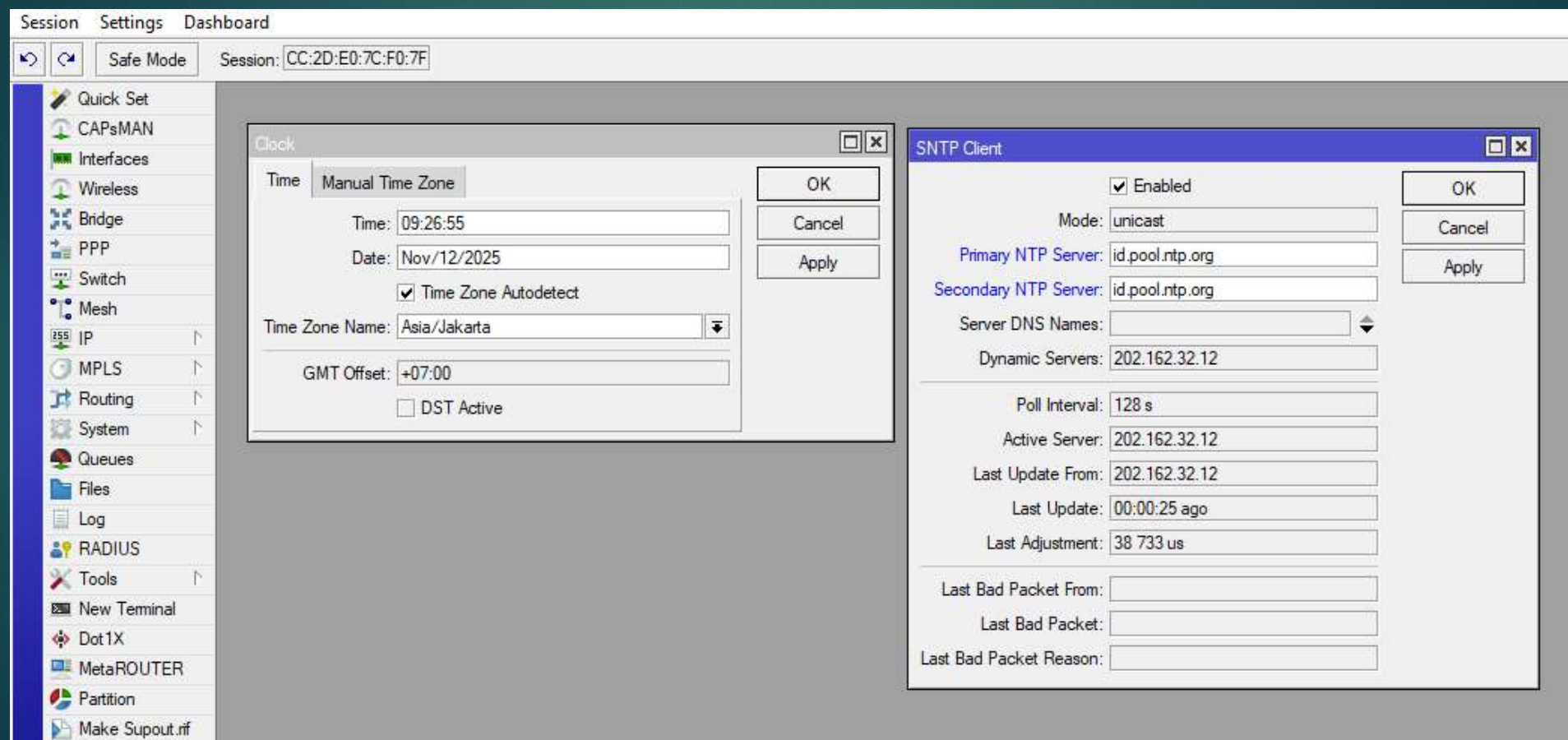
# System > Scheduler



# System > Scheduler



# System > Clock system > SNTP Client



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- ▶ Buat script untuk menonaktifkan internet pada network tertentu