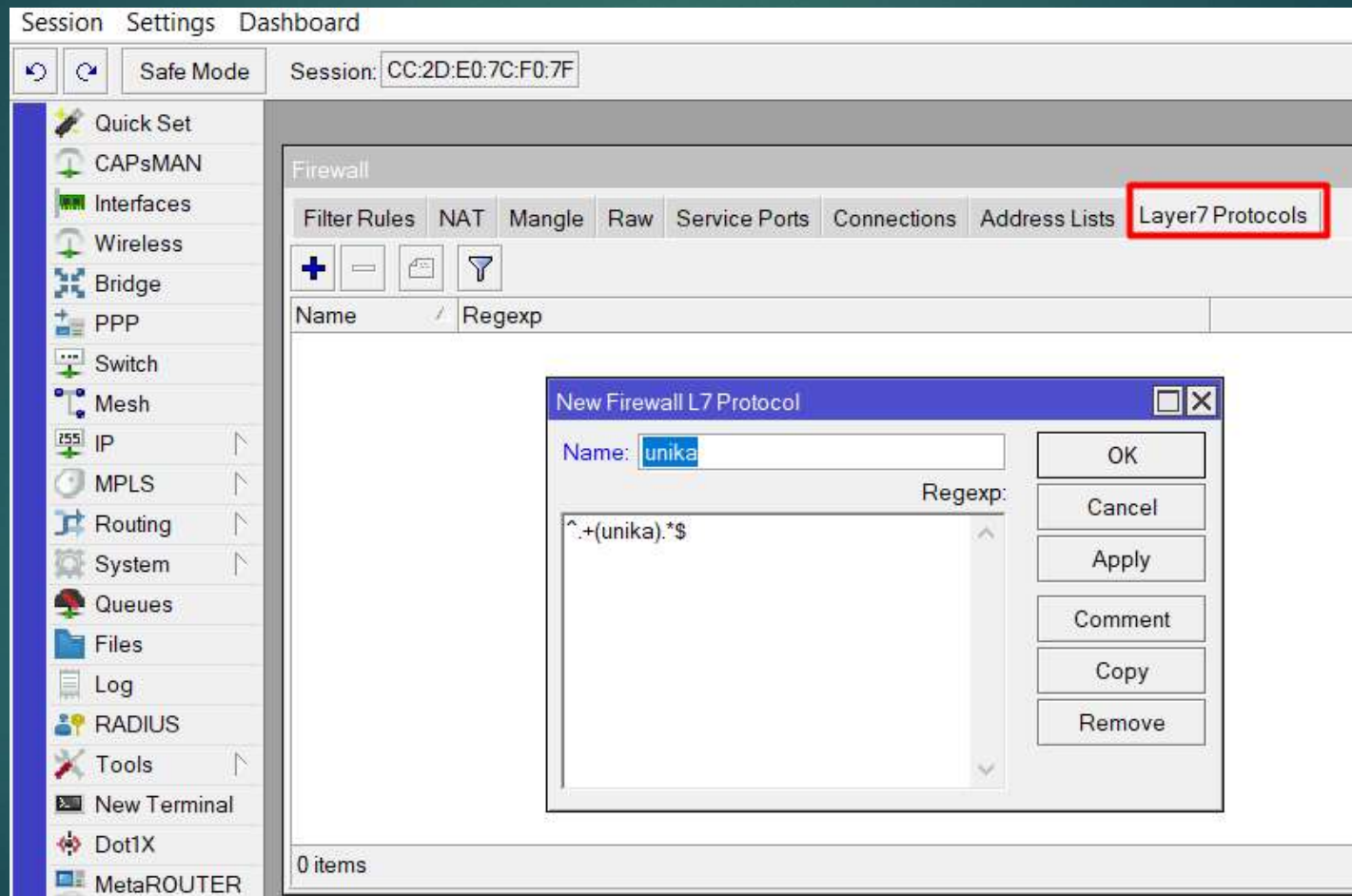


# Firewall

# Ip > Firewall > Layer7 Prorocols



# 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

Firewall

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

+ - [Icons] [Filter Icon] [Reset Counters] [Reset All Counters]

#	Action	Chain	Src. Address	Dst. Address	Proto...	Src. Port	Dst. Port	In. Interf...	Out. Inte...	In...
0 D	jump	forward								
1 D	jump	forward								
2 D	jump	input								
3 D	drop	input								
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...								
...	place hotspot rule									
11 X	pas...	u...								

12 items

New Firewall Rule

General Advanced Extra Action Statistics

Chain: forward

Src. Address: 172.16.1.0/24

Dst. Address:

Protocol:

Src. Port:

Dst. Port:

Any. Port:

In. Interface:

Out. Interface:

In. Interface List:

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

Ip Address di sesuaikan dengan ip yg digunakan

# Ip > Firewall > Filter Rules

Session Settings Dashboard

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

Firewall

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

+ - [Icons] [Filter Icon] [Reset Counters] [Reset All Counters]

#	Action	Chain	Src. Address	Dst. Address	Proto...	Src. Port	Dst. Port	In. Interf...	Out. Inte...
0 D	jump	forward							
1 D	jump	fd							
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							
... place hotspot rule									
11 X	pas...	u							
12	acc...	fd							

13 items

Firewall Rule <172.16.1.0/24>

General Advanced Extra Action Statistics

Src. Address List: [Dropdown]

Dst. Address List: [Dropdown]

Layer7 Protocol: ☐ unika [Dropdown]

Content: [Dropdown]

Connection Bytes: [Dropdown]

Connection Rate: [Dropdown]

Per Connection Classifier: [Dropdown]

Src. MAC Address: [Dropdown]

Out. Bridge Port: [Dropdown]

In. Bridge Port: [Dropdown]

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

# Ip > Firewall > Filter Rules

Session Settings Dashboard

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

Firewall

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

+ = [Icons] [Reset Counters] [Reset All Counters]

#	Action	Chain	Src. Address	Dst. Address	Proto...	Src. Port	Dst. Port	In. Interf...	Out. Inte...
0 D	jump	forward							
1 D	jump	forward							
2 D	jump	input							
3 D	drop	input							
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							
...	place hotspot rule								
11 X	pas...	u							
12	drop	fo							

13 items

Firewall Rule <172.16.1.0/24>

General Advanced Extra Action Statistics

Action: drop

☐ Log

Log Prefix:

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



# Ip > Firewall > Filter Rules

Session Settings Dashboard

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

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...
0 D	jump	forward							
1 D	jump	fd							
2 D	jump	ir							
3 D	drop	ir							
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							
...	place hotspot rule								
11 X	pas...	u							
12	drop	fd							

13 items (1 selected)

Firewall Rule <172.16.1.0/24>

General Advanced Extra Action Statistics

Bytes: 19.3 KiB

Packets: 68

Rate: 6.8 kbps

Packet Rate: 2 p/s

Rate: 6.8 kbps

Packet Rate: 2 p/s

enabled

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

# Ip > Firewall > Address Lists

Session Settings Dashboard

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

Firewall

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

Name	Address	Timeout	Creation Time
kompas	kompas.com		Nov/12/2025 08:17...
kompas.com			
D kompas	3.168.203.61		Nov/12/2025 08:17...
kompas.com			
D kompas	3.168.203.69		Nov/12/2025 08:17...
kompas.com			
D kompas	3.168.203.77		Nov/12/2025 08:17...
kompas.com			
D kompas	3.168.203.36		Nov/12/2025 08:17...

5 items

Firewall Address List <kompas>

Name: kompas

Address: kompas.com

Timeout:

Creation Time: Nov/12/2025 08:17:57

enabled

OK Cancel Apply Disable Comment Copy Remove

# 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  
Exit  
Windows

Firewall

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

Find all

#	Action	Chain	Src. Address	Dst. Address	Proto...	Src. Port	Dst. Port	In. Interf...	Out. Inte...	In. Interf...	Out. Inte...	Src. Ad...	Dst. Ad...	Bytes	Packets
0	D														
1	D														
2	D														
3	D														
4	D														
5	D														
6	D														
7	D														
8	D														
9	D														
10	D														
...															
11	X														
12	X														
13															

14 items (1 se)

Firewall Rule <172.16.1.0/24>

General Advanced Extra Action Statistics

Chain: forward

Src. Address: 172.16.1.0/24

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

Firewall Rule <172.16.1.0/24>

General Advanced Extra Action Statistics

Src. Address List:

Dst. Address List: Kompas

Layer7 Protocol:

Content:

Connection Bytes:

Connection Rate:

Per Connection Classifier:

Src. MAC Address:

Out. Bridge Port:

In. Bridge Port:

In. Bridge Port List:

Out. Bridge Port List:

IPsec Policy:

TLS Host:

Ingress Priority:

Priority:

DSCP (TOS):

enabled

Firewall Rule <172.16.1.0/24>

General Advanced Extra Action Statistics

Action: drop

Log

Log Prefix:

enabled



100

Comment for Firewall Rule <172.16.1.0/24>

kompas blok

OK

Cancel

Masuk menu terminal untuk melihat script

Masuk menu terminal  
untuk melihat script

# System > Scheduler

Session Settings Dashboard

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

Firewall

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

Reset Counters Reset All Counters

Find all

#	Action	Chain	Src. Address	Dst. Address	Proto...	Src. Port	Dst. Port	In. Interf...	Out. Inte...	In. Interf...	Out. Inte...	Src. Ad...	Dst. Ad...	Bytes	Packets
0	D	jump	forward											300.9 KiB	277
1	D	jump	forward											0	0
2	D	jump	input											943	0
3	D	drop	input											943	0
4	D	jump	hs-input											970	0
5	D	acc...	hs-input											280	0
6	D	acc...	hs-input											308	0
7	D	jump	hs-input											25	0
8	D	reject	hs-unauth											560	0
9	D	reject	hs-unauth											0	0
10	D	reject	hs-unauth-to											0	0
11	X	pas...	unused-hs...											0	0
12	X	drop	forward											0	0
13	X	drop	forward											0	0

14 items

Script List

Scripts Jobs Environment

Run Script

Find

Name	Owner	Last Time Started	Run Co...
unika_blok_off	admin	Nov/12/2025 08:38:00	3
unika_blok_on	admin	Nov/12/2025 08:35:30	4

2 items (1 selected)

Schedule <menonaktifkan\_script\_unika>

Name: menonaktifkan\_script\_unika

Start Date: Nov/12/2025

Start Time: 08:38:00

Interval: 00:00:00

Owner: admin

Policy: ☒ ftp ☒ reboot ☒ read ☒ write ☒ policy ☒ test ☒ password ☒ sniff ☒ sensitive ☒ romon ☐ dude

Run Count: 1

Next Run: Nov/12/2025 08:38:00

On Event: unika\_blok\_off

# System > Scheduler

Session Settings Dashboard

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

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. Inte...	In. Interf...	Out. Inte...	Src. Ad...	Dst. Ad...	Bytes	Packets
0	D	jump	forward											300.9 KiB	277
1	D	jump	forward											0 B	0
2	D	jump	input												
3	D	drop	input												
4	D	jump	hs-input												
5	D	acc...	hs-input												
6	D	acc...	hs-input												
7	D	jump	hs-input												
8	D	reject	hs-unauth												
9	D	reject	hs-unauth												
10	D	reject	hs-unauth-to												
11	X	pas...	unused-hs...												
12	X	drop	forward												
13	X	drop	forward												

Script List

Scripts Jobs Environment

Run Script

Name	Owner	Last Time Started	Run Co...
unika_blok_off	admin	Nov/12/2025 08:38:00	3
unika_blok_on	admin	Nov/12/2025 08:35:30	4

New Schedule

Name: mengaktifkan\_unika\_blok

Start Date: Nov/12/2025

Start Time: 08:38:00

Interval: 00:00:00

Owner:

Policy: ☒ ftp ☒ reboot ☒ read ☒ write ☒ policy ☒ test ☒ password ☒ sniff ☒ sensitive ☒ romon ☐ dude

Run Count: 0

Next Run:

On Event: unika\_blok\_on

Scheduler

Name	Start Date	Start Time
menonaktifka...	Nov/12/2025	08:38:00



# System > Clock

## system > SNTP Client

Session Settings Dashboard

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

**Clock**

Time Manual Time Zone

Time: 09:26:55

Date: Nov/12/2025

☒ Time Zone Autodetect

Time Zone Name: Asia/Jakarta

GMT Offset: +07:00

☐ DST Active

OK Cancel Apply

**SNTP Client**

☒ Enabled

Mode: unicast

Primary NTP Server: id.pool.ntp.org

Secondary NTP Server: id.pool.ntp.org

Server DNS Names:

Dynamic Servers: 202.162.32.12

Poll Interval: 128 s

Active Server: 202.162.32.12

Last Update From: 202.162.32.12

Last Update: 00:00:25 ago

Last Adjustment: 38 733 us


Last Bad Packet From:

Last Bad Packet:

Last Bad Packet Reason:

OK Cancel Apply



- 
- ▶ **Buat script untuk menonaktifkan internet pada network tertentu**