

Connect To: 192.168.31.01:50 A5

Login: admin

Password:

Add Set

Images Neighbors

Refresh

AC Address: in

AC Address	IP Address	Identity	Version	Board	Uptime
192.168.31.01:50 A5	0.0.0.0	Mikrotik	6.45.9 (6	RB941-2nD	00:00:47



Created with


PassFab Screen Recorder

User List

Users Groups SSH Keys SSH Private Keys Active Users



Find

Name	Group	Allowed Address	Last Logged In
system default user			
 admin	full		

Created with
PassFab Screen Recorder

User List

Users

Groups

SSH Keys

SSH Private Keys

Active Users



AAA

Name

Group

system default user



admin

full

New User

Name: user11

Group: full

Allowed Address:

Last Logged In:

Password: *****

Confirm Password: *****

OK

Cancel

Apply

Disable

Comment

Copy

Remove

enabled

User List

Users Groups SSH Keys SSH Private Keys Active Users

+ - ✓ ✗ 📁 🌊 AAA

Name	Group
system default user	
admin	full
user11	full

User <admin>

Name: admin

OK

Change Password

New Password: *****

Confirm Password: *****

OK

Cancel




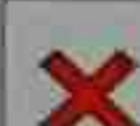








Apply

Remove

Password...

enabled

Interface List

Interface	Interface List	Ethernet	EoIP Tunnel	IP Tunnel	GRE Tu
					
		Detect Internet			
	Name	Type	Actual MTU	L2 M	
R	 ether1-internet	Ethernet	1500		
R	 ether2-bridge	Ethernet	1500		
	 ether3-bridge	Ethernet	1500		
	 ether4	Ethernet	1500		
	 pwr-line1	PWR	1500		
	 wlan1	Wireless (Atheros AR9...	1500		

Interface <ether4>

General Ethernet Loop Protect Overall Stats Rx Stats

Name: ether4-bridge

Type: Ethernet

MTU: 1500

Actual MTU: 1500

L2 MTU: 1598


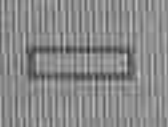




Max L2 MTU: 2028







MAC Address: 08:55:31:63:5B:A7

ARP: enabled

ARP Timeout:

Interface List

Interface	Interface List	Ethernet	EoIP Tunnel	IP Tunnel	GRE Tunnel	VLAN	VRRP	Bonding	LT
						Detect Internet			

	Name	Type	Actual MTU	L2 MTU	Tx	Rx
R	 ether1-internet	Ethernet	1500	1598	0 bps	
R	 ether2-bridge	Ethernet	1500	1598	82.9 kbps	
	 ether3-bridge	Ethernet	1500	1598	0 bps	
	 ether4-bridge	Ethernet	1500	1598	0 bps	
	 pwr-line1	PWR	1500	1598	0 bps	
	 wlan-bridge	Wireless (Atheros AR9...	1500	1600	0 bps	



6 items (1 selected)

x (64bit) v6.45.9 on hAP lite (smips)

Interface <wlan-bridge>

General Wireless HT HT MCS WDS Nstreme NV2 Status Traffic

Mode: ap bridge

Band: 2GHz-B/G/N

Channel Width: 20MHz

Frequency: 2412 MHz

SSID: azizi

Security Profile: default

WPS Mode: push button

Frequency Mode: regulatory-domain

Country: etsi

Installation: any

Antenna Gain: 2 dBi

Default AP Tx Limit: bps

Default Client Tx Limit: bps

☒ Default Authenticate

OK

Cancel

Apply

Disable

Comment

Advanced

Tor

WPS Ac

WPS C

Setup Re

Scan

Freq Us

Align

Sniff

Snoop

EoIP Tunnel	IP Tunnel	GRE T
Detect Internet		
	Actual MTU	L2
t	1500	
t	1500	
t	1500	
t	1500	
t	1500	
s (Atheros AR9...	1500	

DHCP Client

+

-

✓

Interface

DHCP Client Options

New DHCP Client

DHCP

Advanced

Status

Interface:

ether1-internet

▼

☒ Use Peer DNS

☒ Use Peer NTP

Add Default Route:

yes

▼

enabled

Status: stopped

OK

Cancel

Apply

Disable

Comment

Copy

Remove

Release

Renew

0 items

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

New NAT Rule

General Advanced Extra Action Statistics

Chain: srcnat

Src. Address:

Dst. Address:

Protocol:

Src. Port:

Dst. Port:

Any. Port:

In. Interface:

Out. Interface: ☐ ether1-internet

In. Interface List:

Out. Interface List:

Packet Mark:

Connection Mark:

Routing Mark:

Routing Table:

Safe Mode

Session: 08:55:31:63:5B:A5

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

New NAT Rule

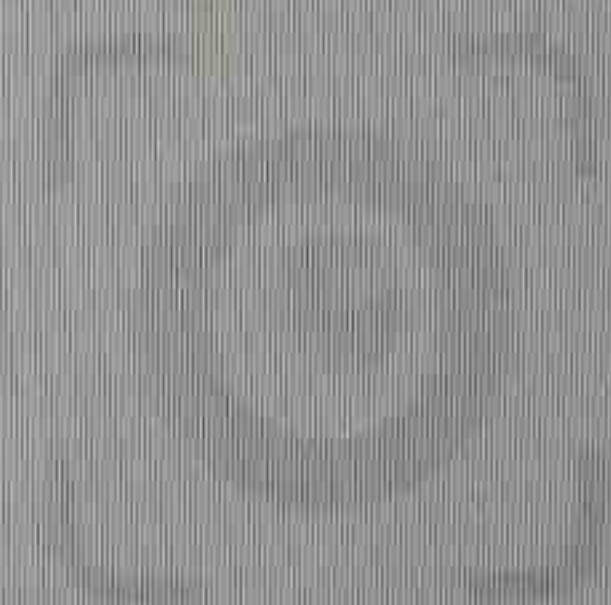
General Advanced Extra Action Statistics

Action: masquerade

☐ Log

Log Prefix:

To Ports:



Created with

PassFab Screen Recorder

Rules NAT Mangle

Terminal <1>

MikroTik RouterOS 6.45.9 (c) 1999-2020

<http://www.mikrotik.com>

Action Chain

mas... srcnat

[?] Gives the list of available commands
command [?] Gives help on the command and list of arguments
[Tab] Completes the command/word. If the input is ambiguous a second [Tab] gives possible options
/ Move up to base level
.. Move up one level
/command Use command at the base level
jan/02/1970 00:03:35 system,error,critical login failure for user adm
:1D:07:24:08 via winbox
[user11@MikroTikkk] > ping google.com

SEQ HOST

0 142.251.12.113
1 142.251.12.113
2 142.251.12.113
3 142.251.12.113
4 142.251.12.113
5 142.251.12.113

SIZE	TTL	TIME	STATUS
56	56	114ms	
56	56	24ms	
56	56	24ms	
56	56	24ms	
56	56	24ms	
56	56	24ms	

Interface <bridge-semua_port>

General STP VLAN Status Traffic

Name: bridge-semua_port

Type: Bridge

MTU:

Actual MTU: 1500

L2 MTU: 65535

MAC Address: 08:55:31:63:5B:A5

ARP: enabled

ARP Timeout:

Admin. MAC Address:

Ageing Time: 00:05:00

☐ IGMP Snooping

☒ DHCP Snooping

☒ Add DHCP Option 82

☒ Fast Forward

OK

Cancel

Apply

Disable

Comment

Copy

Remove

Torch

enabled

running

slave

Bridge	Ports	VLANs	MSTIs	Port MST Overrides	Filters	NAT	Hosts	MDB
--------	-------	-------	-------	--------------------	---------	-----	-------	-----



#	Interface	Bridge	Horizon	Trusted	Priv
---	-----------	--------	---------	---------	------

New Bridge Port

General STP VLAN Status

Interface: ether2-bridge

Bridge: bridge-semua_port

Horizon:

Learn: auto

☒ Unknown Unicast Flood

☒ Unknown Multicast Flood

☒ Broadcast Flood

☐ Trusted

☒ Hardware Offload

enabled inactive Hw. Offload

OK Cancel Apply Disable Comment Copy Remove

board

ion: 08:55:31:63:5B:A5

ge
 dge Ports VLANs MSTIs Port MST Overrides Filters NAT Hosts MDB



	Interface	Bridge	Horizon	Trusted	Pr
H	ether2-bridge	bridge-semua_port		no	

New Bridge Port

General STP VLAN Status

Interface: ether3-bridge

Bridge: bridge-semua_port

Horizon:

Learn: auto

☒ Unknown Unicast Flood

☒ Unknown Multicast Flood

☒ Broadcast Flood

☐ Trusted

☒ Hardware Offload

OK

Cancel

Apply

Disable

Comment

Copy

Remove

enabled

inactive

Hw Offload

em

ms (1 selected)

Bridge

Bridge Ports VLANs MSTIs Port MST Overrides Filters NAT Hosts MDB



#		Interface	Bridge	Horizon	Trusted	Prio
0	H	ether2-bridge	bridge-semua_port		no	
1	IH	ether3-bridge	bridge-semua_port		no	

New Bridge Port

General STP VLAN Status

Interface: ether4-bridge

Bridge: bridge-semua_port

Horizon:

Learn: auto

☒ Unknown Unicast Flood

☒ Unknown Multicast Flood

☒ Broadcast Flood

☐ Trusted

☒ Hardware Offload

enabled

inactive

Hw Offload

OK

Cancel

Apply

Disable

Comment

Copy

Remove

08:55:31.63.5B:A5

Ports VLANs MSTIs Port MST Overrides Filters NAT Hosts MDB



Interface	Bridge	Horizon	Trusted	Prio
ether2-bridge	bridge-semua_port		no	
ether3-bridge	bridge-semua_port		no	
ether4-bridge	bridge-semua_port		no	

New Bridge Port

General STP VLAN Status

Interface: wlan-bridge

Bridge: bridge-semua_port

Horizon:

Learn: auto

☒ Unknown Unicast Flood☒ Unknown Multicast Flood☒ Broadcast Flood☐ Trusted

OK

Cancel

Apply

Disable

Comment

Copy

Remove

enabled

inactive

Hw Offload

MSTIs Port MST Overrides Filters NAT Hosts MDB

Settings

Type	L2 MTU	Tx
Bridge	1598	0

Address List

Find

New Address

Address: 192.168.4.1/26

Network:

Interface: bridge-semua_port

OK

Cancel

Apply

Disable

Comment

Copy

Remove

enabled

1 item

FP Tx

ected)

Hotspot

ServersServer ProfilesUsersUser ProfilesActiveHostsIP BindingsService PortsWalled GardenWalled Garden IP List

Settings+ - ✓ ✕ ⚙ Reset HTML Hotspot Setup

Name	Interface	Address Pool	Profile	Addresses ...
0 items				

Hotspot Setup

Select interface to run HotSpot on

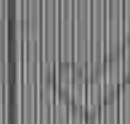
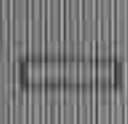
HotSpot Interface: bridge-semua_port

BackNextCancel

Hotspot

rt MST Over Servers Server Profiles Users User Profiles Active Hosts IP Bindings Service Ports Walled Garden Wa

ngs



Reset HTML

Hotspot Setup

Name

Interface

Address Pool

Profile

Addresses ...

Hotspot Setup

DNS name of local hotspot server

DNS Name: tkj.net

Back

Next

Cancel

0 items

Hotspot

MST Over Servers Server Profiles Users User Profiles Active Hosts IP Bindings Service Ports Walled Garden Walled Garden

+

-

✓

✗

Y

Reset HTML

Hotspot Setup

Name	Interface	Address Pool	Profile	Addresses ...
------	-----------	--------------	---------	---------------

Hotspot Setup

Create local HotSpot user

Name of Local HotSpot User: admin

Password for the User: admin

Back

Next

Cancel

0 items

New Hotspot User Profile

General Queue Scripts

Name: aziziaqnastkj

Address Pool: none

Session Timeout:

Idle Timeout: none

Keepalive Timeout: 00:02:00

Status Autorefresh: 00:01:00

Shared Users: 4

Rate Limit (rx/tx): 512k/128k

☒ Add MAC Cookie

MAC Cookie Timeout: 3d 00:00:00

Address List:

Incoming Filter:

Outgoing Filter:

Incoming Packet Mark:

Outgoing Packet Mark:

OK

Cancel

Apply

Copy

Remove

Hotspot

Server Profiles

Users

Us



Name

Sess

* default

Hotspot

Server Profiles

Users

User Profiles

Active

Hosts

IP Bindings

Service Ports

Walled Garden

Walled Garden IP List

Cox

+

-

✓

✗

📄

🔍

Server	Name
⋮ counters and limits for trial use	
🔴 all	admin
🔴 hotspot1	azi

Hotspot User <azi>

General

Limits

Statistics

Server: hotspot1

Name: azi

Password: azi

Address:

MAC Address:

Profile: aziziaqnastkj

Routes:

Email:

OK

Cancel

Apply

Disable

Comment

Copy

Remove

Reset Counters

Reset All Counters

enabled

3 items

New tab



tkj.net

tkj.net

tkj.net - Bing Search

Tutorial | Menginstal USB to Lan Driver pada windows 7/10 -... - https://v



(2) YouTube



10FastFinger...



Shopee Indo...



Home



Gramedia.com

Please log on to use the internet hotspot service



login

password

OK

HOTSPOT GATEWAY

powered by **MikroTik**

Powered by MikroTik RouterOS

Welcome azi!

IP address:	192.168.4.62
bytes up/down:	202 B / 0 B
connected:	0s
status refresh:	1m

log off

DOWNLOAD Mbps

0.09

UPLOAD Mbps

0.43

Ping ms

126

449

12

Connections

Multi

Dashnet

Pekanbaru

Change Server

Telkom

125.165.109.172

HOW LIKELY IS IT THAT YOU WOULD
RECOMMEND TELKOM TO A FRIEND OR
COLLEAGUE?

Created with

PassFab Screen Reco