

Konfiguracja Mikrotika

RouterOS v6.45.9 (long-term) 192.168.88.1/webfig/ 60%

Quick-Set WebFig Terminal Home AP Quick-Set

WIFI

Network Name: MikroTR-ES7422
Frequency: auto
Band: 2GHz 5GHz
Country: PL
HAC Address: 48-8F:5A:E8-74-1D
Use Access List (ACL):
WIFI Password:
WPS Accept:
Guest Network:
Guest Wireless Network:

WAN

Internet
Address Acquisition: Static Automatic PPPoE
IP Address:
Netmask:
Gateway:
HAC Address: 48-8F:5A:E8:74:1D
Firewall Router:
Renew Release

LAN

Local Network
IP Address: 192.168.88.1
Netmask: 255.255.255.0 (/24)
DHCP Server:
DHCP Server Range: 192.168.88.10-192.168.1
NAT:
UPnP:
VPN Access:
VPN Address: da7a0d34cd0.an.mynatname.net
Check For Updates: Reset Configuration:
System
Password:
Confirm Password:
Reset ustawień:
Zmiana hasła:
Apply Configuration:
Zapisz:

Wireless Clients

HAC Address	In ACL	Last IP	Uptime	Signal Strength

Signal Strength: cur1 exp1 max1
Copy To ACL Remove From ACL

WAN Internet

Address Acquisition: Static Automatic PPPoE

IP Address: Static Dynamiczny IP

Netmask:

Gateway: Statyczny IP

MAC Address: 48:8F:5A:E8:74:1D

Firewall Router: ☒

Renew Release

WAN Internet

Address Acquisition: Static Automatic PPPoE

IP Address: 0.0.0.0 Adres IP

Netmask: 255.0.0.0 (/8) Maska podsieci

Gateway: 0.0.0.0 Brama domyślna

DNS Servers: DNS

MAC Address: 48:8F:5A:E8:74:1D

Firewall Router: ☒

LAN Local Network

IP Address: 192.168.88.1 Adres IP

Netmask: 255.255.255.0 (/24) Maska podsieci

DHCP Server: ☒

DHCP Server Range: 192.168.88.10-192.168.1 Zakres adresów DHCP

NAT: ☒

UPnP: ☐

WIFI Wireless

Network Name	MikroTik-E87422	Nazwa ssid
Frequency	auto MHz	Kanał
Band	2GHz-B/G/N	Tryb
Country	etsi	Kraj
MAC Address	48:8F:5A:E8:74:22	
Use Access List (ACL)	☐	
WiFi Password		Hasło wifi (domyślnie WPA2)
WPS Accept		
Guest Wireless Network		
Guest Network		

Network Name: MikroTik-E87422

Frequency: Kanał

Band: 2412 1

Country: 2417 2

MAC Address: 2422 3

Use Access List (ACL): 2427 4

WiFi Password: 2432 5

2437 6

2442 7

2447 8

2452

auto

Guest Network

Konfiguracja zaawansowana

RouterOS v6.45.9 (long-term) Quick Set **WebFig** Terminal

Interface Interface List Ethernet EoIP Tunnel IP Tunnel GRE Tunnel VLAN VRRP Bonding LTE

Add New Detect Internet

7 items

	Name	Type	Actual MTU	L2 MTU	Tx	Rx	Tx Packet (p/s)	Rx Packet (p/s)	FP Tx	FP Rx	FP Tx Packet (p/s)	FP Rx Packet (p/s)
default	eth0	bridge	1500	1598	93.1 kbps	8.1 kbps	9	4	0 bps	8.1 kbps	0	4
	ether1	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps	0 bps	0	0
	ether2	Ethernet	1500	1598	96.6 kbps	12.2 kbps	13	6	93.5 kbps	8.1 kbps	10	4
	ether3	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps	0 bps	0	0
	ether4	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps	0 bps	0	0
	ether5	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps	0 bps	0	0
	wlan1	Wireless (Atheros AI)	1500	1600	0 bps	0 bps	0	0	0 bps	0 bps	0	0

Przykładowa konfiguracja Vlan

1. Interfaces

Należy wybrać port na którym mają działać vlan, następnie zmienić nazwę (np. _trunk)

RouterOS v6.45.9 (long-term)

Interface

7 items

	Name	Type	Actual MTU	L2 MTU	Tx	Rx	Tx Packet (p/s)	Rx Packet (p/s)	FP Tx	FP
;; defconf										
D	R	bridge	Bridge	1500	1598	94.0 kbps	8.6 kbps	11	5	0 bps
D		ether1	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps
D	RS	ether2	Ethernet	1500	1598	94.4 kbps	8.8 kbps	11	5	94.0 kbps
D	S	ether3	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps
D	S	ether4	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps
D	S	ether5	Ethernet	1500	1598	0 bps	0 bps	0	0	0 bps
D	S	wlan1	Wireless (Atheros AR9)	1500	1600	0 bps	0 bps	0	0	0 bps

OK Cancel Apply Cable Test Blink Reset MAC Address

no link not running slave

Enabled ☒

Name ether2

Type Ethernet

MTU 1500

Actual MTU 1500

L2 MTU 1598

Zmiana nazwy: ether2_trunk

2. Dodanie mostu

Bridge

1 item

	Name	Type	L2 MTU	Tx	Rx	Tx Packet (p/s)	Rx Packet (p/s)	FP Tx	FP Rx	FP Tx Packet (p/s)	FP Rx Packet (p/s)
;; defconf											
D	R	bridge	Bridge	1598	74.1 kbps	5.2 kbps	7	4	0 bps	5.2 kbps	0

OK Cancel Apply Torch

not running not slave

Enabled ☒

Name bridge1

Type Bridge

MTU

Actual MTU

L2 MTU

Zmiana nazwy: lan

3. Dodanie vlan

RouterOS v6.45.9 (long-term)

VLAN

Add New Detect Internet

The screenshot shows the Mikrotik WinBox interface for configuring a new VLAN. The left sidebar contains a tree view of network components. The main window is titled 'Interfaces' and shows the configuration for a new interface named 'vlan100'. The configuration is as follows:

- Name:** vlan100 (highlighted with a red box and arrow pointing to the text 'Zmiana nazwy: Vlan100')
- Type:** VLAN
- MTU:** 1500
- Actual MTU:**
- L2 MTU:**
- MAC Address:**
- ARP:** enabled
- ARP Timeout:**
- VLAN ID:** 100 (highlighted with a red box and arrow pointing to the text 'Zmiana Identyfikatora: 100')
- Interface:** bridge (highlighted with a red box and arrow pointing to the text 'Zmiana interfejsu: lan')
- Use Service Tag:** ☐

Below the configuration form, there is a table showing the list of interfaces. The table has columns: Name, Type, MTU, Actual MTU, L2 MTU, Tx, Rx, and Tx Packet. The table contains one item:

Name	Type	MTU	Actual MTU	L2 MTU	Tx	Rx	Tx Packet
vlan100	VLAN	1500	1500	65531	0 bps	0 bps	0

4. Dodanie IP addresses vlan

The screenshot shows the Mikrotik WinBox interface for adding a new IP address to the 'vlan100' interface. The left sidebar contains a tree view of network components. The main window is titled 'IP' and shows the configuration for a new IP address. The configuration is as follows:

- Address:** 10.0.0.1/24 (highlighted with a red box and arrow pointing to the text 'Zmiana IP: 10.0.0.1/24')
- Network:** 10.0.0.0 (highlighted with a red box and arrow pointing to the text 'Zmiana Sieci: 10.0.0.0')
- Interface:** vlan100 (highlighted with a red box and arrow pointing to the text 'Zmiana Interfejsu: vlan100')

Below the configuration form, there is a table showing the list of IP addresses. The table has columns: Address, Network, and Interface. The table contains two items:

Address	Network	Interface
10.0.0.1/24	10.0.0.0	vlan100
192.168.88.1/24	192.168.88.0	bridge

5. Konfiguracja serwera dhcp vlan

Interfaces

PPP

Bridge

Switch

Mesh

IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

DHCP Networks Leases Options Option Sets Alerts

Add New DHCP Config DHCP Setup

1 item

	Name	Interface	Relay	Lease T
- D	defconf	bridge		00:10:0

PPP

Bridge

Switch

Mesh

IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

Back Next Cancel

DHCP Server Interface bridge

Zmiana Interfejsu DHCP: vlan100

Interfaces

PPP

Bridge

Switch

Mesh

IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

Back Next Cancel

DHCP Address Space 10.0.0.0/24

Back Next Cancel

Gateway for DHCP Network 10.0.0.1

RouterOS v6.45.9 (long-term)

PPP Bridge Switch Mesh IP ARP Accounting Addresses Cloud DHCP Client DHCP Relay DHCP Server

Back **Next** Cancel

Addresses to Give Out 10.0.0.2-10.0.0.254

Zmiana zakresu adresów IP DHCP:
10.0.0.10-10.0.0.20

RouterOS v6.45.9 (long-term)

PPP Bridge Switch Mesh IP ARP Accounting Addresses Cloud DHCP Client DHCP Relay DHCP Server

Back **Next** Cancel

DNS Servers

Zmiana adresów DNS:
8.8.8.8, 8.8.4.4

RouterOS v6.45.9 (long-term)

PPP Bridge Switch Mesh IP ARP Accounting Addresses Cloud DHCP Client DHCP Relay DHCP Server

Back **Next** Cancel

Lease Time 00:10:00

Czas dzierżawy ip: 10 min

RouterOS v6.45.9 (long-term)

Wireless Interfaces DHCP Networks Leases Options Option Sets Alerts

Add New DHCP Config DHCP Setup

2 items

	Name	Interface	Relay	Lease Time	Address Pool	Add ARP For Leases
[x] [D]	defconf	bridge		00:10:00	default-dhcp	no
[x] [D]	dhcp1	vlan100		00:10:00	dhcp_pool1	no

RouterOS v6.45.9 (long-term)

Wireless Interfaces DHCP Networks Leases Options Option Sets Alerts

Add New

2 items

	Address	Gateway	DNS Servers	Domain	WINS Servers	Next Server
[x]	10.0.0.0/24	10.0.0.1	8.8.8.8, 8.8.4.4			
;;; defconf						
[x]	192.168.88.0/24	192.168.88.1				

6. Dodanie vlan w bridge

RouterOS v6.45.9 (long-term)

Wireless Interfaces Bridge Ports **VLANs** MTIs Port MST Overrides Filters NAT Hosts MDB

Bridge **Add New**

0 items

	Bridge	VLAN IDs	Current Tagged	Current Untagged
--	--------	----------	----------------	------------------

OK Cancel **Apply**

Enabled ☒

Bridge **bridge** ▾

VLAN IDs ▾

Tagged ▾

Untagged ▾

Current Tagged

Current Untagged

Comment

Zmiana Bridge: lan

Zmiana Identyfikatora: 100

Dodanie Interfejsów Tagged:
Vlan100
lan

RouterOS v6.45.9 (long-term)

OK Cancel Apply

Enabled ☒

Bridge **lan** ▾

VLAN IDs ▾ 100 ▴

Tagged ▾ lan ▴
vlan100 ▴

Untagged ▾

Bridge Ports VLANs MSTIs Port MST Overrides Filters

Add New

1 item

	Bridge	VLAN IDs	Current Tag
- D	lan	100	

7. Ustawienie portu trunk

Wireless Interfaces Bridge **Ports** VLANs MSTIs Port MST Overrides Filters NAT Hosts MDB

Add New

5 items

	#	Interface	Bridge	Horiz...	Trust...	Priority (hex)	Path Co
;;; defconf							
- D	IH 0	ether2_trunk	bridge		no	80	10
;;; defconf							
- D	H 1	ether3	bridge		no	80	10
;;; defconf							
- D	IH 2	ether4	bridge		no	80	10
;;; defconf							
- D	IH 3	ether5	bridge		no	80	10
;;; defconf							
- D	I 4	wlan1	bridge		no	80	10

OK Cancel Apply Remove

inactive

Enabled ☒

Interface ether2_trunk

Bridge bridge

Horizon

Zmiana Bridge: lan

Zaawansowana konfiguracja WIFI

Wireless

WiFi Interfaces W60G Station Nstreme Dual Access List Registration Connect List Security Profiles Channels

Add New CAP WPS Client Setup Repeater Scanner Freq. Usage Alignment Wireless Sniffer Wireless Snooper

1 item

		Name	Type	Actual MTU	Tx	Rx	Tx Packet (p/s)	Rx Packet (p/s)
D	S	wlan1	Wireless (Atheros AR9)	1500	0 bps	0 bps	0	0

RouterOS v6.43.9 (long-term)

OK Cancel Apply Advanced Mode WPS Accept WPS Client Setup Repeater Scan

running ap not running slave

Enabled ☒

Name wlan1

Type Wireless (Atheros AR9300)

MTU 1500

Actual MTU 1500

L2 MTU 1600

MAC Address 48:8F:5A:E8:74:22

ARP enabled

ARP Timeout

Mode ap bridge

Band 2GHz-B/G/N

Channel Width 20/40MHz XX

Frequency auto MHz

SSID MikroTik-E87422

Security Profile default

WPS Mode push button

Frequency Mode regulatory-domain

Country etsi

Installation indoor

Antenna Gain 2 dBi

Default AP Tx Limit bps

Default Client Tx Limit bps

Default Authenticate ☒

Default Forward ☒

Hide SSID ☐

Wyłączenie nazwy sieci wifi (ssid)

RouterOS v6.45.9 (long-term)

Wireless

Interfaces

WiFi Interfaces

W60G Station

Nstreme Dual

Access List

Registration

Connect List

Security Profiles

Channels

Add New

Uwierzytelnianie na podstawie adresów fizycznych (mac)

0 items

#	MAC Address	Interface	Signal Strength Range	Authentication	Forwarding
---	-------------	-----------	-----------------------	----------------	------------

OK Cancel Apply

Enabled ☒

MAC Address

Interface any

Adres mac

RouterOS v6.45.9 (long-term)

Wireless

Interfaces

WiFi Interfaces

W60G Station

Nstreme Dual

Access List

Registration

Connect List

Security Profiles

Channels

Add New

Konfiguracja zabezpieczeń wifi

1 item

Name	Mode	Authentica... Types	Unicast Ciphers	Group Ciphers	WPA Pre-Shared Key	WPA2 Pre-Shared Key
default	none					

OK Cancel Apply Remove

default

Name default

Mode none

Authentication Types

WPA PSK WPA2 PSK

WPA EAP WPA2 EAP

Unicast Ciphers

aes ccm tkip

Group Ciphers

aes ccm tkip

WPA Pre-Shared Key

WPA2 Pre-Shared Key

Supplicant Identity MikroTik

Group Key Update 00:05:00

Management Protection disabled

Management Protection Key

Disable PMKID

Wireless

Interfaces

PPP

Bridge

Switch

Mesh

IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

DNS

Firewall

Hotspot

IPsec

Kid Control

Neighbors

Packing

Pool

Routes

SMB

SNMP

Services

Settings

OK Cancel Apply Remove

default

Name default

Mode dynamic keys

Authentication Types

☐ WPA PSK ☒ WPA2 PSK

☐ WPA EAP ☐ WPA2 EAP

Unicast Ciphers

☒ aes ccm ☐ tkip

Group Ciphers

☒ aes ccm ☐ tkip

WPA Pre-Shared Key

WPA2 Pre-Shared Key

Supplicant Identity MikroTik

Group Key Update 00:05:00

Management Protection disabled

Management Protection Key

Przypisanie adresu IP konkretnemu adresowi fizycznemu (mac)

Wireless

Interfaces

PPP

Bridge

Switch

Mesh

IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

DHCP

Networks

Leases

Options

Option Sets

Alerts

Add New

1 item

		Address	MAC Address	Client ID	Server	Active Address	Active MAC Address	Active Host Name	Expires After
-	D	192.168.88.25	74:DA:38:49:EB:1	1:74:da:38:49:eb	defconf	192.168.88.25	74:DA:38:49:EB:1	DESKTOP-D	00:05:07

Wireless

Interfaces

PPP

Bridge

Switch

Mesh

IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

DNS

OK Cancel Apply Check Status

Status: waiting

Enabled ☒

Address 0.0.0.0

MAC Address 00:00:00:00:00:00

Use Src. MAC Address ☐

Zmiana adresów DNS

Wireless

Interfaces

PPP

Bridge

Switch

Mesh

IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

DNS

Firewall

DHCP

Networks

Leases

Options

Option Sets

Alerts

Add New

2 items

	Address	Gateway	DNS Servers	Domain	WINS Servers	Next Server
-	10.0.0.0/24	10.0.0.1	8.8.8.8, 8.8.4.4			
;;; defconf						
-	192.168.88.0/24	192.168.88.1				

CAPsMAN

Wireless

Interfaces

PPP

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IP

ARP

Accounting

Addresses

Cloud

DHCP Client

DHCP Relay

DHCP Server

DNS

Firewall

Hotspot

RouterOS v6.45.9 (long-term)

OK

Cancel

Apply

Remove

Address

10.0.0.0/24

Gateway

10.0.0.1

Netmask

0

No DNS

☐

DNS Servers

8.8.8.8

8.8.4.4

Domain

WINS Servers