

Domači usmerjevalnik in posredovanje vrat

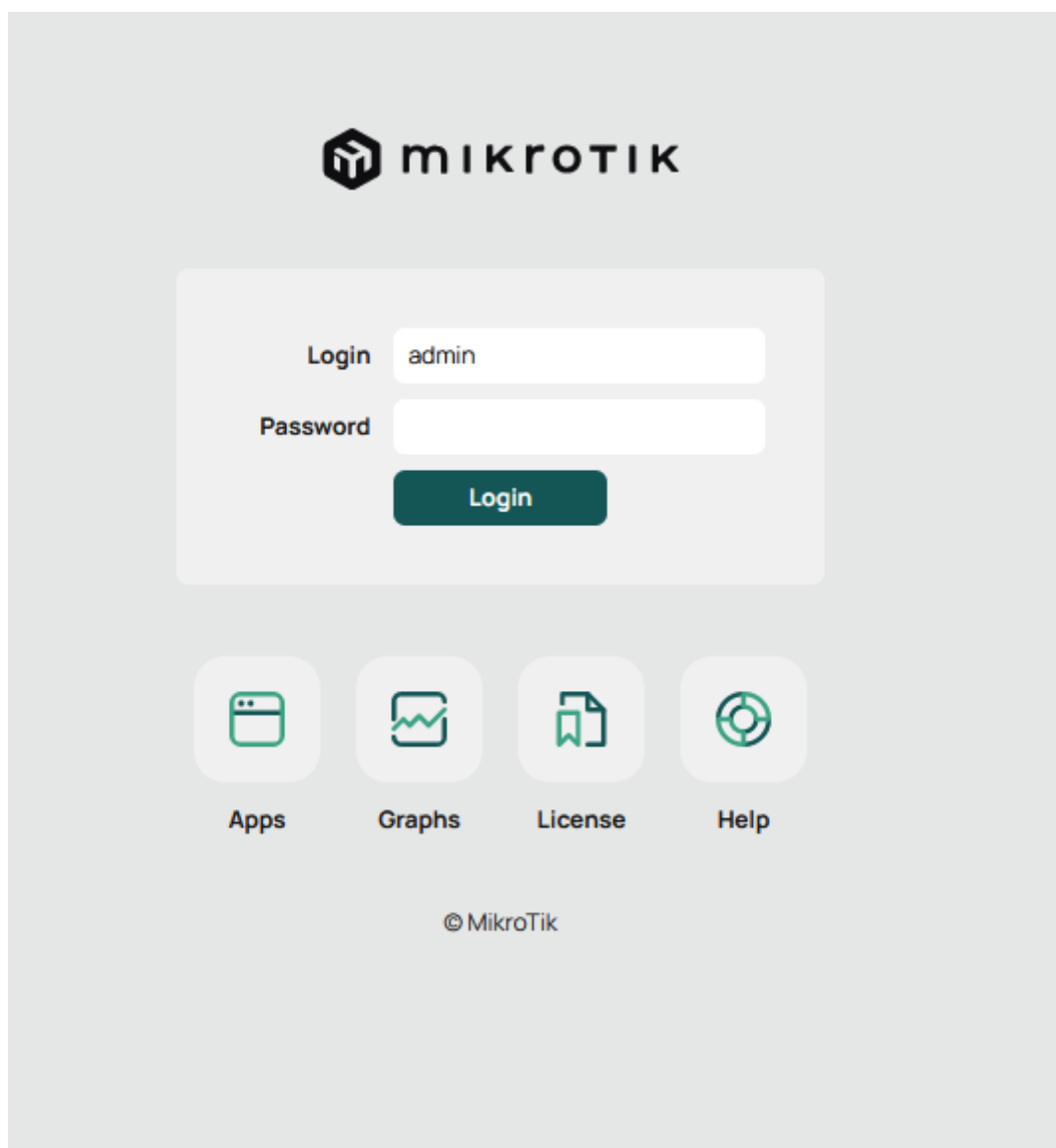
Jonas Korene Novak R2D, 13. 4. 2025

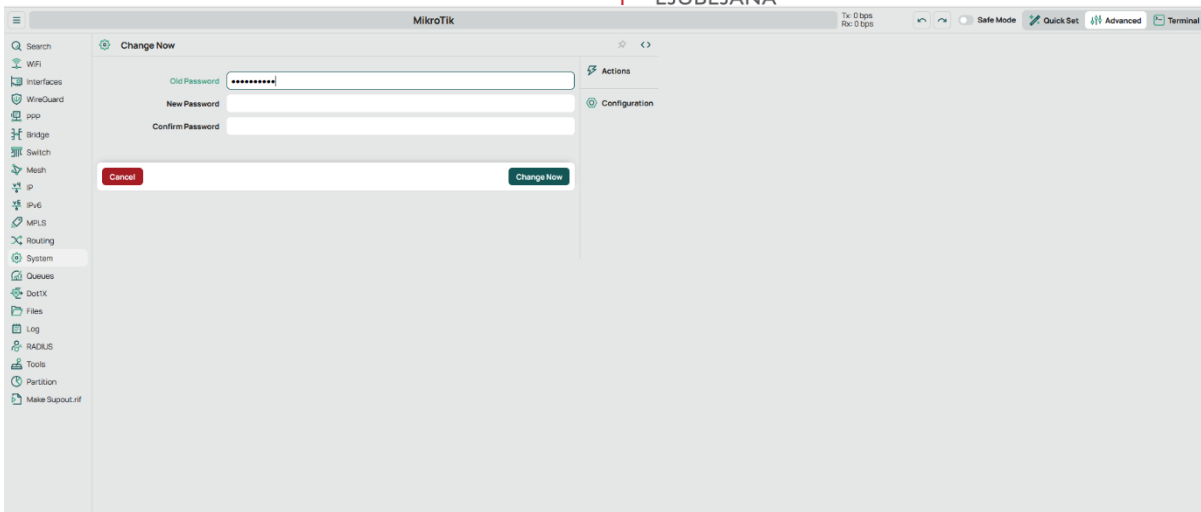
Slike:

```
Ethernet adapter Ethernet 3:

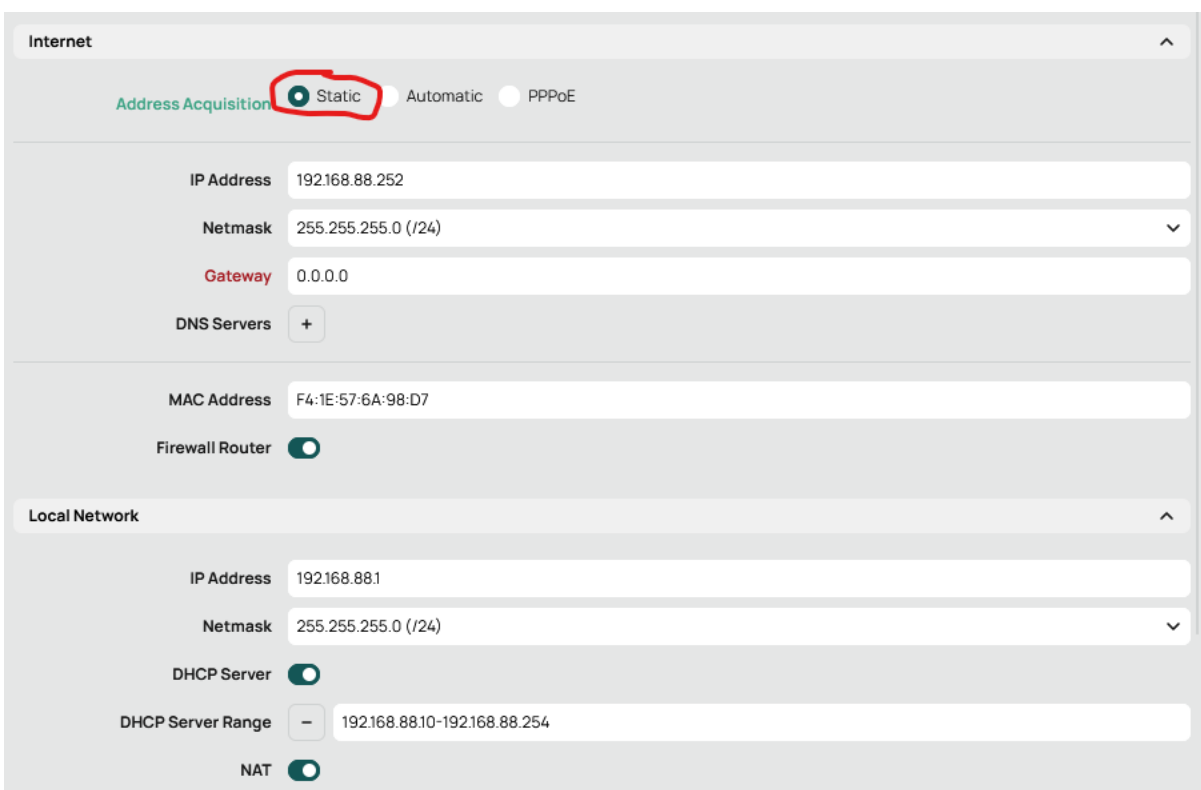
Connection-specific DNS Suffix  . : 
Link-local IPv6 Address . . . . . : fe80::cb3c:f1ec:bb42:e186%38
IPv4 Address. . . . . : 192.168.88.254
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.88.1
```

← → ↻ 192.168.88.1/webfig/#System:Password.Change_Now






The image shows the 'Change Now' dialog box in MikroTik WinBox. It has a sidebar on the left with various system settings like WiFi, Interfaces, WinBox, etc. The main area contains three input fields: 'Old Password' (filled with asterisks), 'New Password', and 'Confirm Password'. Below these fields are two buttons: 'Cancel' and 'Change Now'.



The image shows the 'Internet' configuration tab in MikroTik WinBox. At the top, there's a section for 'Address Acquisition' with three radio buttons: 'Static' (selected and circled in red), 'Automatic', and 'PPPoE'. Below this, there are several input fields: 'IP Address' (192.168.88.252), 'Netmask' (255.255.255.0 /24), 'Gateway' (0.0.0.0), and 'DNS Servers' (a plus button). Further down, there's a 'MAC Address' field (F4:1E:57:6A:98:D7) and a 'Firewall Router' toggle switch (turned on). Below the 'Internet' section is the 'Local Network' section, which includes 'IP Address' (192.168.88.1), 'Netmask' (255.255.255.0 /24), a 'DHCP Server' toggle switch (turned on), a 'DHCP Server Range' field (192.168.88.10-192.168.88.254), and a 'NAT' toggle switch (turned on).



This snippet shows a configuration section with three input fields: 'IP Address' (100.64.0.8), 'Netmask' (255.255.255.128 /25), and 'Gateway' (100.64.0.1).



This snippet shows a configuration section with four input fields: 'IP Address' (100.64.0.8), 'Netmask' (255.255.255.128 /25), 'Gateway' (100.64.0.1), and 'DNS Servers' (100.64.0.126). There are minus and plus buttons next to the DNS Servers field.

Local Network

IP Address: 192.168.88.1

Netmask: 255.255.255.0 (/24)

DHCP Server: ☒

DHCP Server Range: 192.168.88.10-192.168.88.254

NAT: ☒

UPnP: ☐

Port Mapping

Local Network

IP Address: 192.168.1.1

Netmask: 255.255.255.0 (/24)

DHCP Server: ☒

DHCP Server Range: 192.168.88.120-192.168.1.254

NAT: ☒

UPnP: ☐

Port Mapping

Quick Set > Home AP Dual

Wireless

20Hz: Network Name: MikroTik-6A98DC, Country: +

5GHz: Network Name: MikroTik-6A98DC, Country: +

WiFi Password: +, WPS Accept: ☒

Guest Wireless Network: Guest Network: +

Local Clients

Name	MAC Address	Uptime	Signal Strength
U107-3	24:2F:D0:17:10:10		

Internet

Address Acquisition: ☒ Static, ☐ Automatic, ☐ PPPoE

IP Address: 100.64.0.8

Netmask: 255.255.255.128 (/25)

Gateway: 100.64.0.1

DNS Servers: 100.64.0.126

MAC Address: F4:1E:57:6A:98:D7

Firewall Router: ☒

Local Network

IP Address: 192.168.1.1

Netmask: 255.255.255.0 (/24)

DHCP Server: ☒

DHCP Server Range: 192.168.120-192.168.1.254

NAT: ☒

UPnP: ☐

Port Mapping

VPN

VPN Access: ☐

Apply Configuration

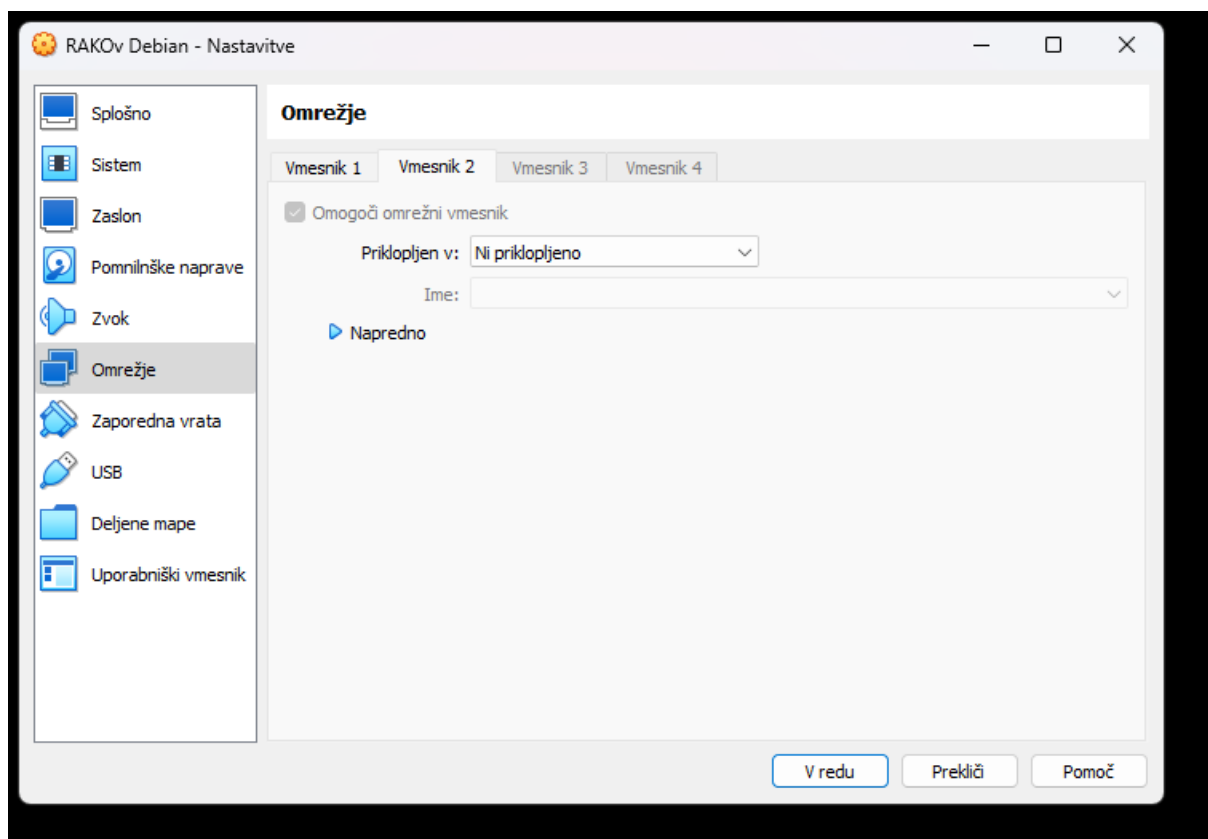
Wireless

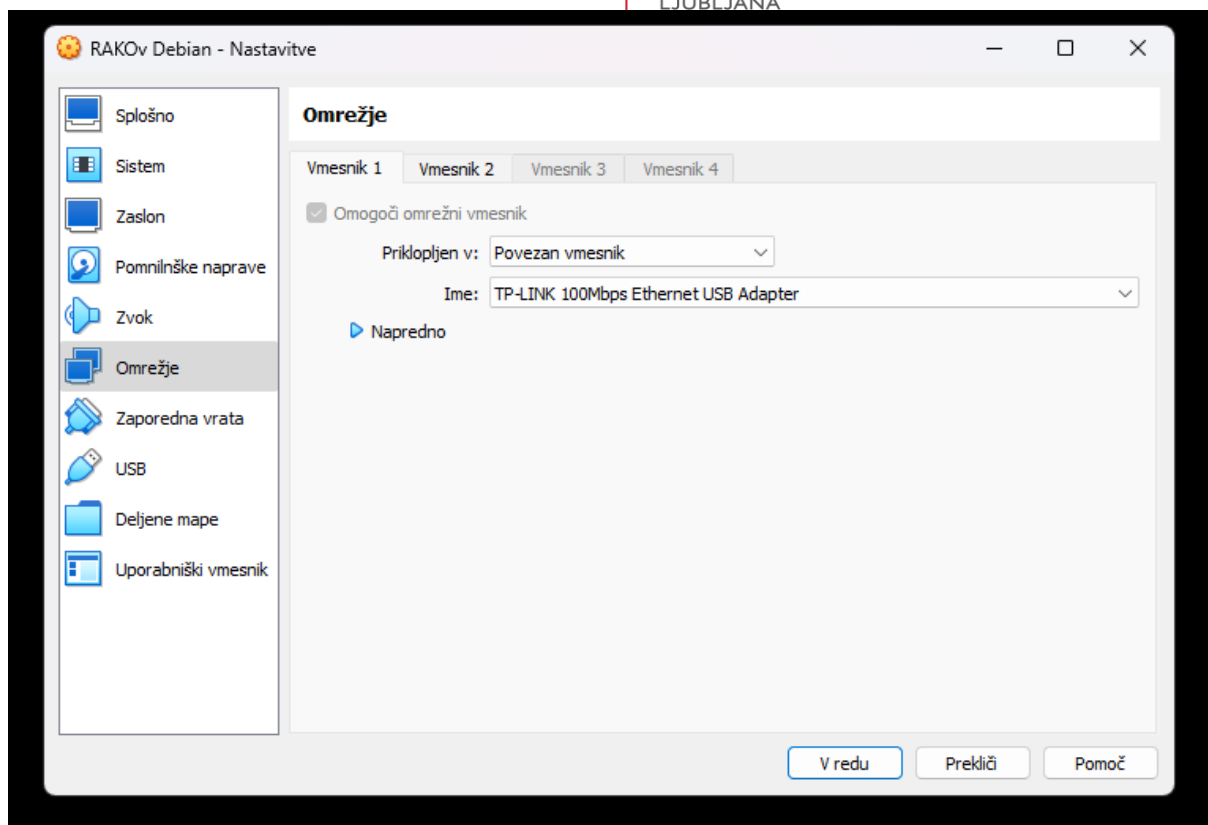
20Hz: Network Name: Furlan, Country: +

5GHz: Network Name: Furlan5GHz, Country: +

WiFi Password: +, WPS Accept: ☒

Local Clients				
Name	MAC Address	Uptime	Signal Strength	
U107-3	24:2F:D0:17:1D:10			
W HONOR-200	DA:14:6E:81:A6:3B	00:00:14	-31	<div></div>






```
GNU nano 7.2
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug enp0s8
iface enp0s8 inet dhcp

auto enp0s3
iface enp0s3 inet static
    address 192.168.1.10/24
    gateway 192.168.1.1
    dns-nameservers 100.64.0.126
```

 MikroTik

New Port Mapping

Description

HTTP steznik

Protocol

☒ tcp ☐ udp

Port

80

To Address

192.168.1.10

To Port

80

Cancel

Apply

OK

DNS Server

Username

username

Password

password

Login

Forgot Password?

Add Record

Name

.furlan.internal

Type

TTL seconds

IPv4 Address
☐ Add reverse (PTR) record

☐ Create reverse zone for PTR record

☐ Overwrite existing records

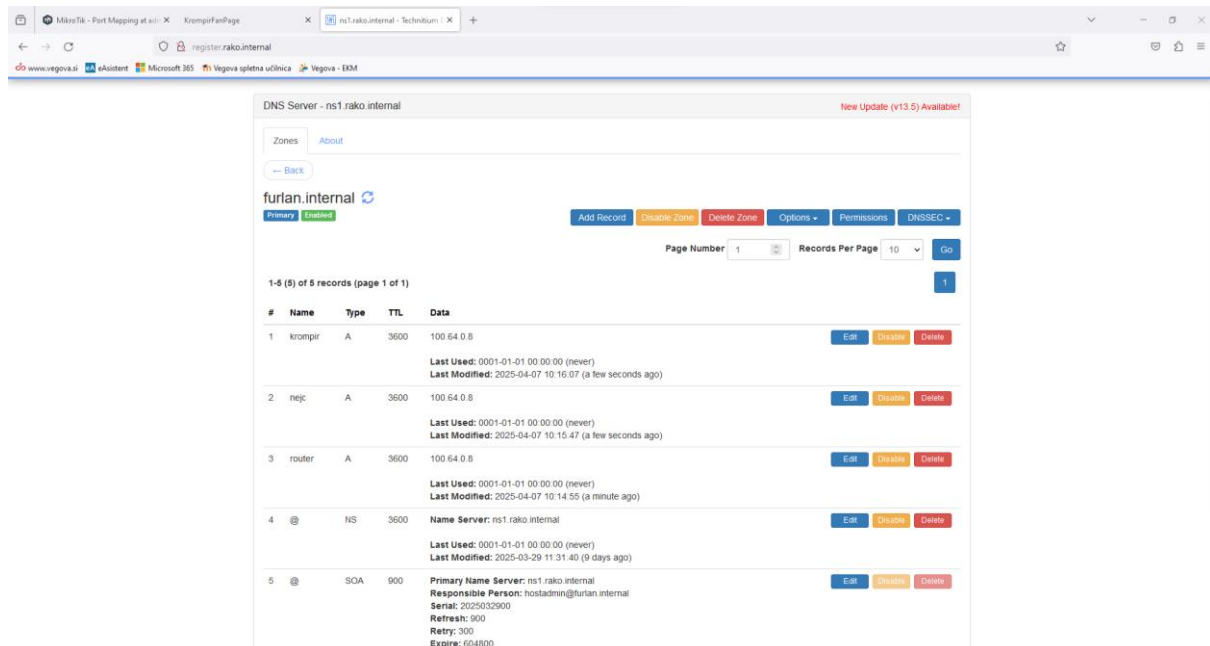
Comments

Expiry TTL seconds (set 0 to disable)

Set to automatically delete the record when the value in seconds elapses since the record's last modified time.

Save

Close



DNS Server - ns1.rako.internal

Back

furlan.internal

Primary Enabled

Add Record Disable Zone Delete Zone Options Permissions DNSSEC

Page Number: 1 Records Per Page: 10 Go

1-5 (5) of 5 records (page 1 of 1)

#	Name	Type	TTL	Data	Actions
1	krompir	A	3600	100.64.0.8 Last Used: 0001-01-01 00:00:00 (never) Last Modified: 2025-04-07 10:16:07 (a few seconds ago)	Edit Create Delete
2	nejc	A	3600	100.64.0.8 Last Used: 0001-01-01 00:00:00 (never) Last Modified: 2025-04-07 10:15:47 (a few seconds ago)	Edit Create Delete
3	router	A	3600	100.64.0.8 Last Used: 0001-01-01 00:00:00 (never) Last Modified: 2025-04-07 10:14:55 (a minute ago)	Edit Create Delete
4	@	NS	3600	Name Server: ns1.rako.internal Last Used: 0001-01-01 00:00:00 (never) Last Modified: 2025-03-29 11:31:40 (9 days ago)	Edit Create Delete
5	@	SOA	900	Primary Name Server: ns1.rako.internal Responsible Person: hostadmin@furlan.internal Serial: 2025032900 Refresh: 3600 Retry: 300 Expire: 604800	Edit Create Delete

Add Record ✕

Name

krompir

.furlan.internal

Type

CNAME ▼

TTL

3600 ⬆ ⬇ ⬆

seconds

Domain Name

router.furlan.internal

☐

Overwrite existing records

Comments

Expiry TTL

0 ⬆ ⬇ ⬆

seconds (set 0 to disable)

Set to automatically delete the record when the value in seconds elapses since the record's last modified time.

Save

Close

Odgovori:

1.1.: ISP ponudnik

1.2.: Vmesnik 1 oz. WAN

1.3.: Preko LAN IP naslova

2.1.: Geslo, IP naslov, DHCP nastavitve, WiFi, Port forwarding

2.2.: Ja

3.1.: »Povezan« način

3.2.: Z DNS serverjem

3.3.: A in CNAME