MikroTik RouterOS Training Class

MTCNA Townet Wispmax 3 Febbraio 2010

Schedule

- Training day: 9AM 6PM
- 30 minute Breaks: 10:30AM and 4PM
- 1 hour Lunch: 01:00PM

Course Objective

- Overview of RouterOS software and RouterBoard capabilities
- Hands-on training for MikroTik router configuration, maintenance and basic troubleshooting

About MikroTik

- Router software and hardware manufacturer
- Products used by ISPs, companies and individuals
- Make Internet technologies faster, powerful and affordable to wider range of users

MikroTik's History

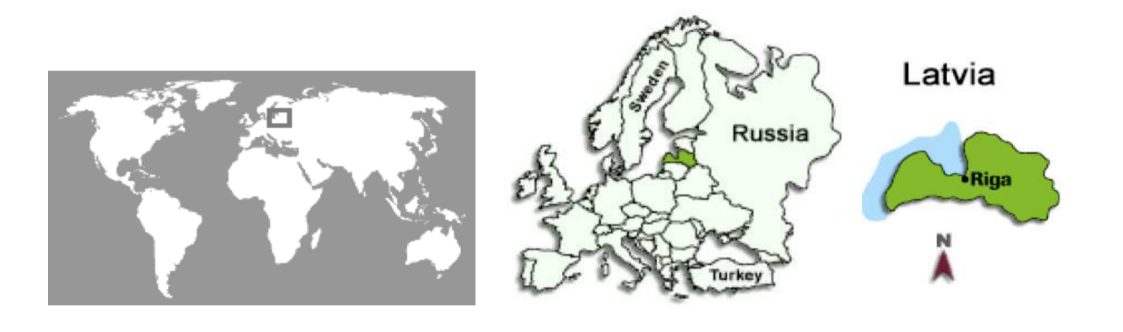


- 1997: RouterOS software for x86 (PC)
- 2002: RouterBOARD is born
- 2006: First MUM

Where is MikroTik?

- <u>www.mikrotik.com</u>
- www.routerboard.com
- Riga, Latvia, Northern Europe, EU

Where is MikroTik ?



Introduce Yourself

- Please, introduce yourself to the class
 - Your name
 - Your Company
 - Your previous knowledge about RouterOS
 (?)
 - Your previous knowledge about networking (?)
 - What do you expect from this course? (?)
- Please, remember your class XY number.

MikroTik RouterOS

What is RouterOS ?

- RouterOS is an operating system that will make your device:
 - a dedicated router
 - a bandwidth shaper
 - a (transparent) packet filter
 - any 802.11a,b/g wireless device

What is RouterOS ?

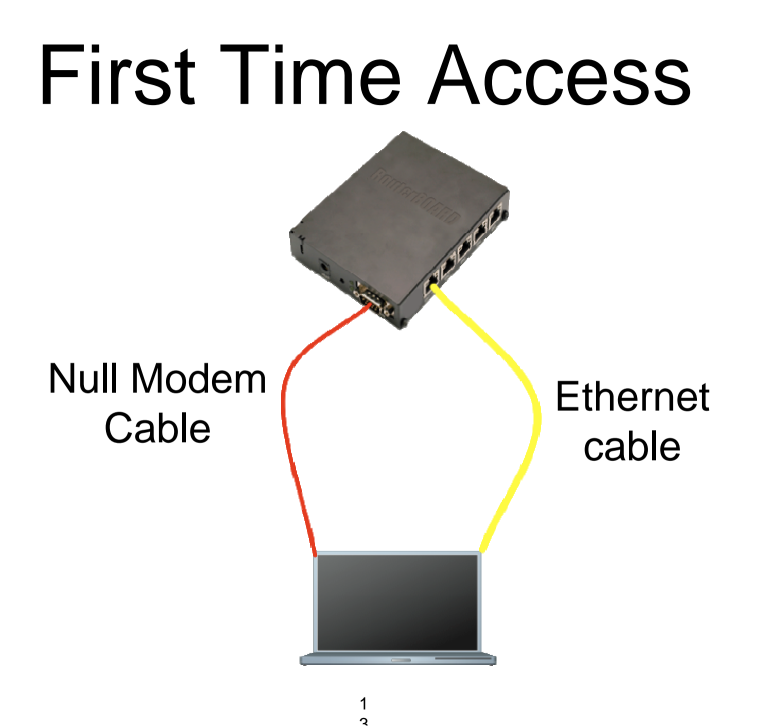
- The operating system of RouterBOARD
- Can be also installed on a PC

What is RouterBOARD ?

- Hardware created by MikroTik
- Range from small home routers to carrier-class access concentrators







Winbox

- The application for configuring RouterOS
- It can be downloaded from www.mikrotik.com

Download Winbox



registration for training before MUM

MikroTik Training



- Powerful OoS control
- P2P traffic filtering
- High availability with VRRP
- Bonding of Interfaces

RouterOS Installation

Netinstall

Download the Netinstall utility to install any RouterOS version. Netinstall uses the packages you can download on the left.

- Install Help
- Upgrade Help

Full RouterOS installation packages (requires a Torrent client):

- RouterOS 2.9.50 Torrent
- RouterOS 3.0rc13 Torrent

ools / Utilities

- Winbox configuration tool 2.2.13
- The Dude network monitor
- Trafr sniffer reader for linux
- Bandwidth test tool for Windows
- Neighbor viewer for Windows
- Other tools in the Archive

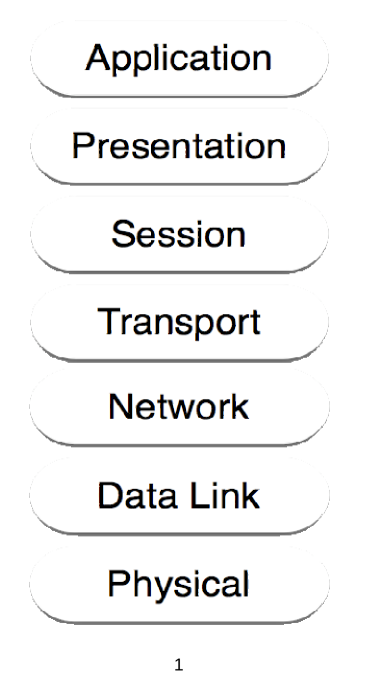
Connecting

Click on the [...] button to see your router

000	🔀 WinBox Lo			
<u>C</u> onnect To:	00:0C:42:1C:81:48		Connect	
	MAC Address	IP Address	Identity	Version
<u>L</u> ogin:	00:0C:42:1C:81:48	192.168.100.1	MikroTik	3.0rc13
<u>P</u> assword:				

Communication

- Process of communication is divided into seven layers
- Lowest is physical layer, highest is application layer



MAC address

- It is the unique physical address of a network device
- It's used for communication within LAN
- Example: 00:0C:42:20:97:68

IP

- It is logical address of network device
- It is used for communication over networks
- Example: 159.148.60.20

Subnets

- Range of logical IP addresses that divides network into segments
- Example: 255.255.255.0 or /24

Subnets

- Network address is the first IP address of the subnet
- Broadcast address is the last IP address of the subnet
- They are reserved and cannot be used

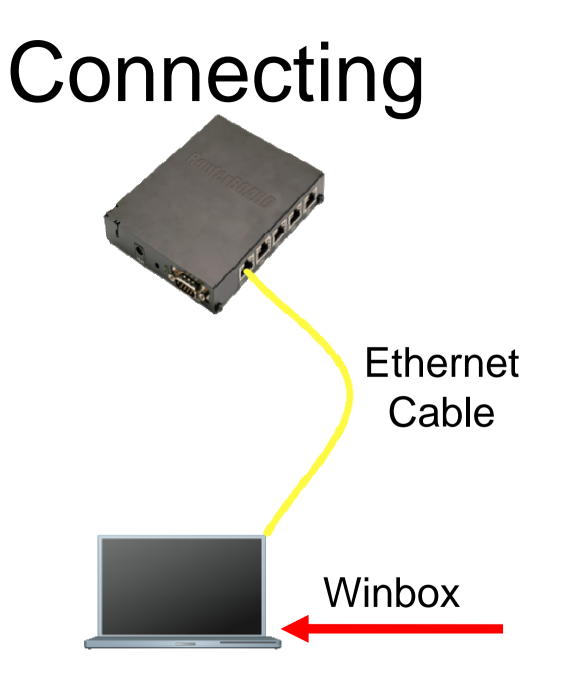
	Subnet Mask	Available Hosts
/32	255.255.255.255	
/30	255.255.255.252	4-2
/29	255.255.255.248	8-2
/28	255.255.255.240	16-2
/27	255.255.255.224	32-2
/26	255.255.255.192	64-2
/25	255.255.255.128	128-2
/24	255.255.255.0	256-2

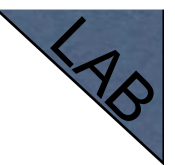
Selecting IP address

- Select IP address from the same subnet on local networks
- Especially for big network with multiple subnets

Selecting IP address Example

- Clients use different subnet masks /25 and /26
- A has 192.168.0.200/26 IP address
- B use subnet mask /25, available addresses
 192.168.0.129-192.168.0.254
- **B** should **not** use 192.168.0.129-192.168.0.192
- B should use IP address from 192.168.0.193 -192.168.0.254/25

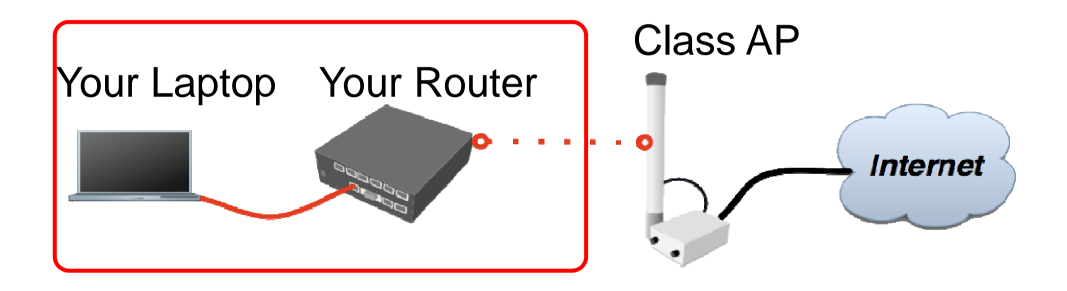




Connecting Lab

- Click on the Mac-Address in Winbox
- Default username "admin" and no password

Diagram



Laptop - Router

- Disable any other interfaces (wireless) in your laptop
- Set 192.168.X.1 as IP address
- Set 255.255.255.0 as Subnet Mask
- Set 192.168.X.254 as Default Gateway

Laptop - Router

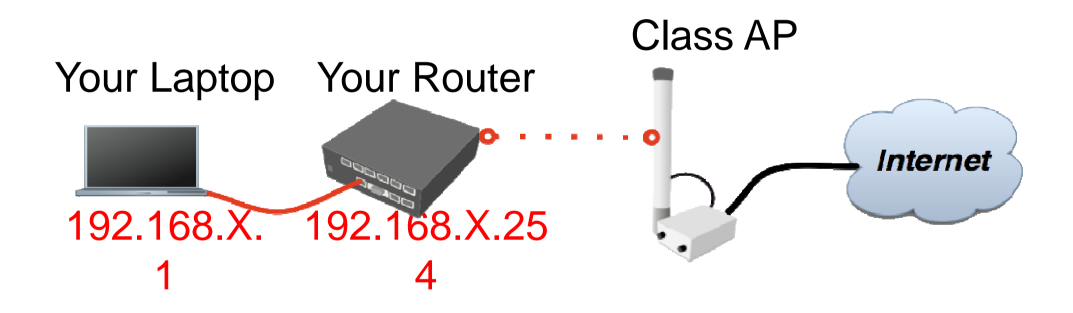
- Connect to router with MAC-Winbox
- Add 192.168.X.254/24 to Ether1

IP D	ARP	Address List
IPv6 D	Accounting	+ - ✓ X □ ▼ Find
MPLS	Addresses	Address 🛆 Network Broadcast Interface 🔻
VPLS	DHCP Client	New Address 55 ether1 66,255 ether2
Routing D	DHCP Relay	Address: 192.168.100.1/24 OK
System 🗅	DHCP Server	
Queues	DNS	
Files	Firewall	Broadcast: Apply
Log	Hotspot	Interface: ether1
Radius	IPsec	Comment
Tools 🗅	Neighbors	
New Terminal	Packing	Сору
MetaROUTER	Pool	Remove
Make Supout.rif	Routes	disabled
Manual	SNMP	2 items (1 selected)

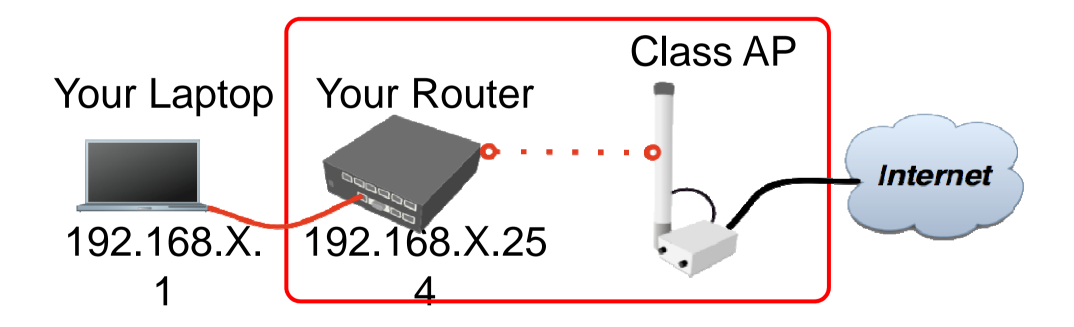
Laptop - Router

- Close Winbox and connect again using IP address
- MAC-address should only be used when there is no IP access

Laptop Router Diagram



Router Internet



Router - Internet

- The Internet gateway of your class is accessible over wireless - it is an AP (access point)
- To connect you have to configure the wireless interface of your router as a station

Router - Internet

To configure wireless interface, double-click on it's name

Wireless	Wireless Tables	Interface <wlan1></wlan1>	×
Bridge	Interfaces Nstreme Dual 4	General Wireless WDS Nstreme Status Traffic	ОК
Mesh	+ -	Mode: ap bridge	Cancel
PPP	Name 🛆 Type	Band: 2.4GHz-B/G	
IP D	X 🕀wlan1 Wire		Apply
IPv6 D		Frequency: 2412 Triangle MHz	Enable
MPLS		SSID: abc	Comment
VPLS		Scan List: 📃 🗸 🗸	
Routing D		Security Profile: default 🗧	Torch
System D		Antenna Mode: antenna a 🛛 🔻	Scan
Queues			Freq. Usage
Files		Default AP Tx Rate: Vps	Align
Log		Default Client Tx Rate: 📃 🔻 bps	Sniff
Radius			
Tools 📃 🗅	•	Default Authenticate Default Forward	Snooper
New Terminal	1 item out of 5 (1 selected)		Reset Configuration
MetaROUTER	<u></u>		
Make Supout.rif			Advanced Mode

Router - Internet

- To see available AP use scan button
- Select class1 and click on connect
- Close the scan window
- You are now connected to AP!
- Remember class SSID class1

Router - Internet

- The wireless interface also needs an IP address
- The AP provides automatic IP addresses over DHCP
- You need to enable DHCP client on your router to get an IP address

Router - Internet

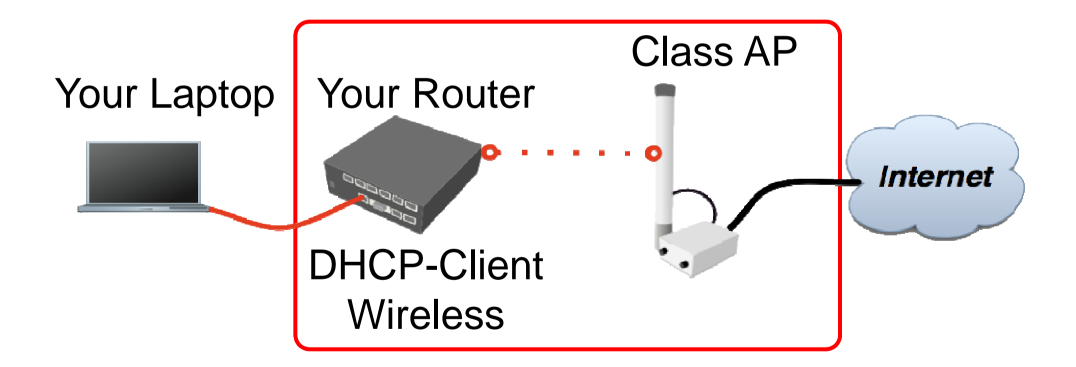
IP D	ARP	DHCP Client	×
IPv6 D	Accounting	P New DHCP Client	Find
MPLS	Addresses	Interf. DHCP Status OK	atus 🔻
VPLS	DHCP Client		
Routing D	DHCP Relay		
System 🗅	DHCP Server	Hostname: Apply	
Queues	DNS	Client ID: 🗾 🔻 Disable	1
Files	Firewall	Use Peer DNS	1
Log	Hotspot	✓ Use Peer NIP	-
Radius	IPsec	✓ Add Default Route]
Tools D	Neighbors	Default Route Distance: 0 Release	1
New Terminal	Packing	Renew	ī
MetaROUTER	Pool		
Make Supout.rif	Routes		
Manual	SNMP	0 items disabled stopped	

Router - Internet

Check Internet connectivity by traceroute

Tools 🗈	BTest Server	Traceroute				×
New Terminal	Bandwidth Test	Traceroute To:	159.148.60.20		Tracerout	e
MetaROUTER	Email	Packet Size:	56		Stop	
Make Supout,rif	Flood Ping	Timeout:		s	· ·	-
Manual	Graphing				Close	
Exit	IP Scan	Protocol:	icmp	₹		
	MAC Server	Port:	68			
	Netwatch	Src. Address:		-		
	Packet Sniffer	DSCP:		-		
	Ping					
	Ping Speed	Routing Table:		▼		
	Telnet	# Host		Time 1	Time 2	-
	Tauch		.1	lms	lms	1m
	Torch	1 159.14		lms	lms	lm
	Traceroute	2 10.	.105	2ms	2ms	2m
		3 10	201	3mc	4mc	3m

Router Internet

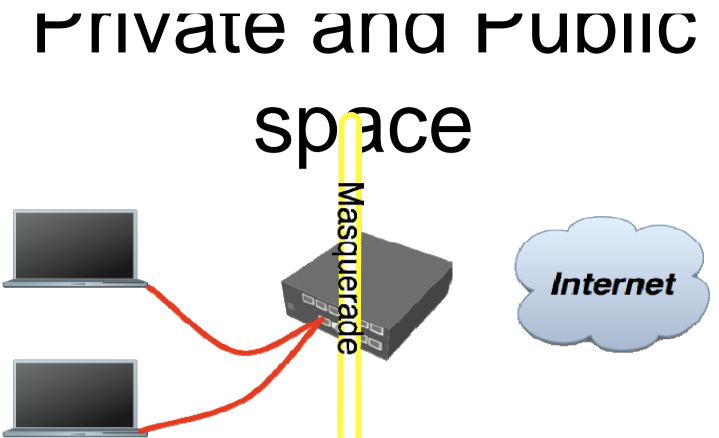


IP D	Addresses	DHS	×
Routing 🗈	Routes	Static Cache	
Ports	Pool	🕂 🖃 🖉 🕅 Settings	Find
Queues	ARP		
Drivers	Firewall	# Name Address TTL (s)	•
System 🗈	Socks	DNS Settings	
Files	UPnP	Primary DNS: 1.1.1.1 OK	
Log	Traffic Flow	Second DNS: 0.0.0.0 Cancel	
SNMP	Accounting	Allow Bemote Bequests	
Users	Services		
Radius	Packing	Max UDP Packet Size: 512	
Tools 🗅	Neighbors	Cache Size: 2048 KiB	
New Terminal	DNS	Cache Used: 5	
Telnet	Web Proxy		
Password	DHCP Client		
Certificates	DHCP Server	0.1	
Make Supout.rif	DHCP Relay	0 items	

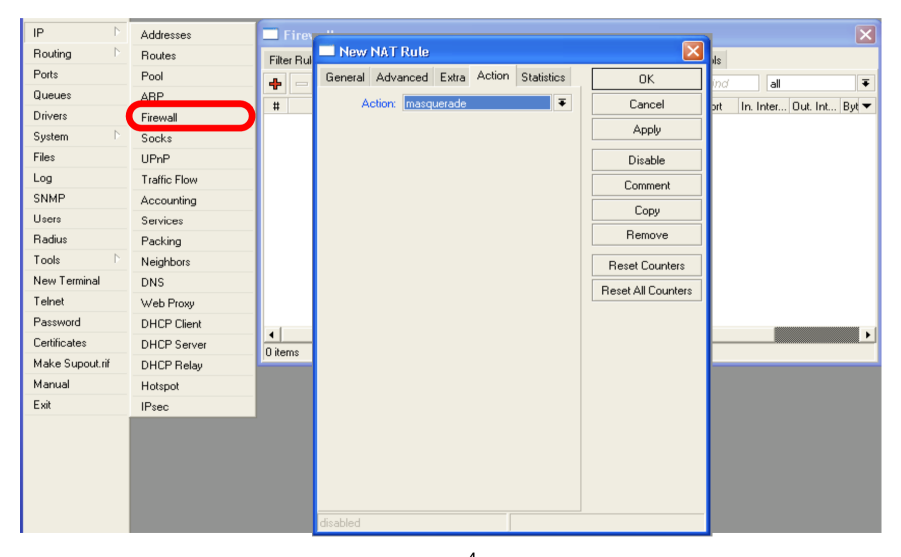
Your router too can be a DNS server for your local network (laptop)

- Tell your Laptop to use your router as the DNS server
- Enter your router IP (192.168.x.254) as the DNS server in laptop network settings

- Laptop can access the router and the router can access the internet, one more step is required
- Make a Masquerade rule to hide your private network behind the router, make Internet work in your laptop



- Masquerade is used for Public network access, where private addresses are present
- Private networks include 10.0.0.0-10.255.255.255, 172.16.0.0-172.31.255.255, 192.168.0.0 192.168.255.255



Check Connectivity

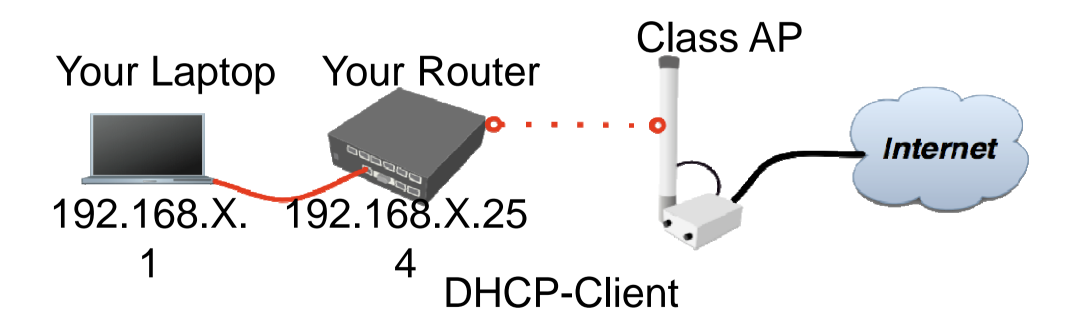
Ping www.mikrotik.com from your laptop

● ○ ○ Terminal — sh — 65×13									
sh-3.2# ping www.mikrotik.com									
PING mikrotik.com (174.36.189.131): 56 data bytes									
64 bytes from 174.36.189.131: icmp_seq=0 ttl=40 time=217.852 ms									
64 bytes from 174.36.189.131: icmp_seq=1 ttl=40 time=211.590 ms									
64 bytes from 174.36.189.131: icmp_seq=2 ttl=40 time=211.662 ms									
64 bytes from 174.36.189.131: icmp_seq=3 ttl=40 time=212.467 ms									
64 bytes from 174.36.189.131: icmp_seq=4 ttl=40 time=211.044 ms									
64 bytes from 174.36.189.131: icmp_seq=5 ttl=40 time=211.165 ms									
∧C									
mikrotik.com ping statistics									
6 packets transmitted, 6 packets received, 0% packet loss									
round-trip min/avg/max/stddev = 211.044/212.630/217.852/2.380 ms									
sh-3.2#									

What Can Be Wrong

- Router cannot ping further than AP
- Router cannot resolve names
- Computer cannot ping further than router
- Computer cannot resolve names
- Is masquerade rule working
- Does the laptop use the router as default gateway and DNS

Network Diagram



User Management

• Access to the router can be controlled

You can create different types of users

System 🗅	Auto Upgrade	User List 🗙
Queues	Certificates	Users Groups Active Users SSH Keys
Files	Clock	+ X C T AAA Find
Log	Console	Name A Group Alloum Tidde
Radius	Drivers	;;; system default user User 👡 🐄
Tools 🕑	Health	å admin full Name: Your_Name OK
New Terminal	History	Group: full \F Cancel
MetaROUTER	Identity	
Make Supout,rif	License	Allowed Address: Apply
Manual	Logging	Disable
Exit	NTP Client	Comment
	NTP Server	Сору
	Packages	Remove
	Password	
	Ports	Password
	Reboot	1 item (1 selected) disabled
	Resources	<u>, </u>
	Scheduler	
	Scripts	
	Shutdown	
	Stores	
	Users	
		4

User Management Lab

- Add new router user with full access
- Make sure you remember user name
- Make admin user as read-only
- Login with your new user

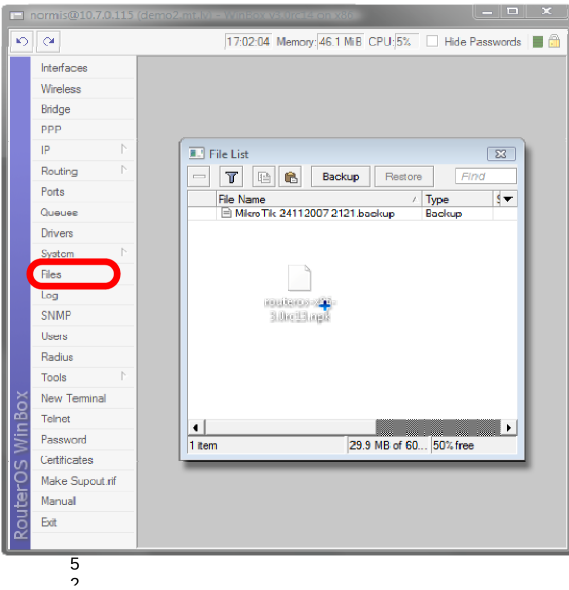
Upgrading Router Lab

- Download packages from ftp://192.168.200.254
- Upload them to router with Winbox
- Reboot the router
- Newest packages are always available on <u>www.mikrotik.com</u>

Upgrading Router

Use
 combined
 RouterOS
 package

 Drag it to the Files window



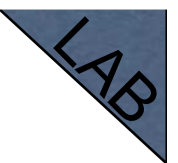
Package Management

RouterOS functions are enabled by packages

System 🗅	Auto Upgrade	Pac	kage List			×
Queues	Certificates	7	Enable Disa	able Uninst	all Unschedule Do	wngrade Find
Files	Clock		Name 🛆	Version	Build Time	Scheduled
Log	Console		🗃 routeros-mipsbe	3.27	Jul/16/2009 11:35:45	
Radius	Drivers		advanced		Jul/16/2009 12:33:56	
	Drivers		🖨 dhop	3.27	Jul/16/2009 12:34:03	
Tools 🗅	Health		🗃 hotspot	3.27	Jul/16/2009 12:34:25	
New Terminal	History	X	🖝 ipv6	3.27	Jul/16/2009 12:34:21	
	History		🗃 ррр	3.27	Jul/16/2009 12:34:08	
MetaROUTER	Identity		🖨 routerboard	3.27	Jul/16/2009 12:34:52	
Make Supout.rif	License		🗃 routing	3.27	Jul/16/2009 12:34:10	
make bapoacini	License	X	routing-test	3.27	Jul/16/2009 12:34:12	
Manual	Logging		🗃 security	3.27	Jul/16/2009 12:34:01	
Exit	NTP Client		🗃 system	3.27	Jul/16/2009 12:33:52	
	NTP Clienc		🗃 wireless	3.27	Jul/16/2009 12:34:30	
	Packages					
	Password					
	Ports					
	Reboot	12 it	ems			

Package Information

Name	Functions
advanced-tools	Email client, ping, netwatch
dhcp	DHCP Server and Client
hotspot	HotSpot Gateway
ntp	NTP server
ррр	PPP, PPTP, L2TP, PPPoE
routerboard	RouterBOARD specific functions
routing	RIP, OSPF, BGP
security	Secure Winbox, SSH, IPSec
wireless	Wireless 802.11a/b/g
user-manager	User-Manager management system
ipv6	IPv6



Package Lab

- Disable wireless
- Reboot
- Check interface list
- Enable wireless

Router Identity

Option to set name for each router

System D	Auto Upgrade	Identity	×
Queues	Certificates	Identity: XY_YourName	ОК
Files	Clock		Cancel
Log	Console		
Radius	Drivers		Apply
Tools D	Health		
New Terminal	History		
MetaROUTER	Identity		

Router Identity

Identity information is shown in different places

IP	\triangleright	Addresses					
Routing	\triangleright	Routes					
Ports		Pool	Neighbor Li	st			
Queues		ARP		scovery Interfaces			
Drivers		Firewall		scovery interfaces			
System	\triangleright	Socks	T				
Files		UPnP	Interface	MAC Address	Identity 🛛 🛆	Platform	Version 🗸 🗸
1 1103		OFNE	📗 🚨 ether1	00:0C:42:1D:00:AE	MikroTik	MikroTik	3.5
Log		Traffic Flow	📗 🧘 ether1	00:0C:42:1C:85:7A	MikroTik	MikroTik	3.5
SNMP		A	🔒 🧘 ether1	00:00:42:03:25:25	MikroTik	MikroTik	3.5
Jiami		Accounting	🔒 🧘 ether1	00:0C:42:1C:85:8E	MikroTik	MikroTik	3.3
Users		Services	🔒 🧘 ether1	00:0C:42:03:44:E7	MikroTik	MikroTik	3.3
Radius		Dealing	🔒 🧘 ether1	00:0C:42:21:93:8E	Origin-B	MikroTik	3.5
		Packing	🚺 🌋 ether4	00:0C:42:21:93:8C	Origin-B	MikroTik	3.5
Tools		Neighbors	🔒 🔔 ether1	00:0C:42:00:08:3A	RB1000_switch	MikroTik	3.4
			70.2	00.00.40.00.40.43	DD 45001 1	1.1.1. 197.1	0.4



Set your number + your name as router identity

NTP

- Network Time Protocol, to synchronize time
- NTP Client and NTP Server support in RouterOS

Why NTP

- To get correct clock on router
- For routers without internal memory to save clock information
- For all RouterBOARDs

NTP package is not required

System 🗅	Auto Upgrade	NTP Client			×
Queues	Certificates	Enabled			ок
Files	Clock	Mode: un	₹	Cancel	
Log	Conso Clock		×		
Radius	Driver Time Manual	Time Zone	ОК		Apply
Tools D	Health Da	te: Jul/20/2009	Cancel		
New Terminal	History	ne: 15:13:33	Apply		
MetaROUTER	Identil Time Zone Nar	ne: Europe/Riga 🔻			
Make Supout, rif	Licens				
Manual	Loggin GMT Offs	et: +03:00			
Exit	NTP C	DST Active			
	Packa				
	Passw				
	Ports	Last Bad Packet:			
	Reboot	Last Bad Packet Reason:			
	Resources				

Configuration Backup

 You can backup and restore configuration in the Files menu of Winbox

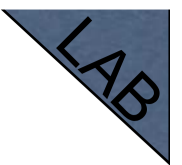
Backup file is not editable

Files	File List
Log	- 7 B Cackup Restore
Radius	File Name 🛆 Type Size Creation Time 💌
Tools 🗈	MikroTik-20072009-1519.backup backup 11.9 KiB Jul/20/2009 15:19:51
New Terminal	
MetaROUTER	
Make Supout.rif	
Manual	
Exit	

Configuration Backup

- Additionally use export and import commands in CLI
- Export files are editable
- Passwords are not saved with export

/export file=conf-august-2009
/ ip firewall filter export file=firewall-aug-2009
/ file print
/ import [Tab]



Backup Lab

- Create Backup and Export files
- Download them to your laptop
- Open export file with text editor

Netinstall

- Used for installing and reinstalling RouterOS
- Runs on Windows computers
- Direct network connection to router is required or over switched LAN
- Available at <u>www.mikrotik.com</u>

Netinstall

1.List of routers 2.Net Booting 3.Keep old configuration 4.Packages 5.Install

🏶 Mikrotik Router Installer v3.3	;			
Routers/Drives				
Label MAC address / Med	fia Status	Software ID:		Help
		Key:		Browse
		🔲 Keep old configuration		Giet key
		IP address:	/ [
		Gateway:		
		Baud rate:	~	
Make floppy Net booting	Install Cancel	Configure script:		
- Packages				
Sets:	Save set Delete	e set		
From: C:\Documents and Settings'	Administrator\Des Brow	se	Select all	Select none
Name Version	Description			
🔏 advanced-tools 🛛 3.3	email client, pingers, ne	twatch and other utilities		
🔏 calea 3.3	lawfully authorized elect	tronic surveilance		
😹 dhep 3.3	DHCP client and server			
🖉 🐣 dude 🛛 3.3	Network monitoring and	Imanagement		
🖉 gps 🛛 3.3	Provides support for GF	S.		-
<u></u>	D 11 11 00 1			
Loaded 24 package(s)				



Optional Lab

- Download Netinstall from ftp://192.168.100.254
- Run Netinstall
- Enable Net booting, set address 192.168.x.13
- Use null modem cable and Putty to connect
- Set router to boot from Ethernet

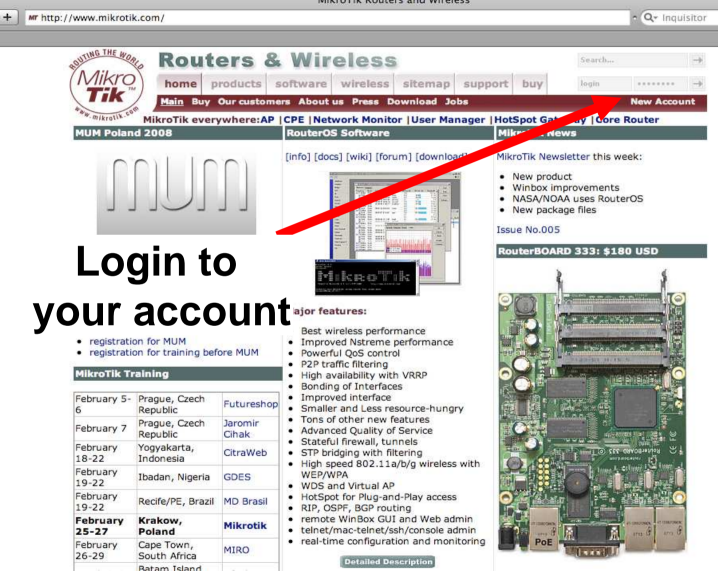
RouterOS License

- All RouterBOARDs shipped with license
- Several levels available, no upgrades
- Can be viewed in system license menu
- License for PC can be purchased from <u>mikrotik.com</u> or from distributors

License

System D	Auto Upgrade	License
Queues	Certificates	Software ID: 3X9V-YGU5 OK
Files	Clock	Upgradable To: V4.x
Log	Console	Level: 4
Radius	Drivers	Import Key
Tools D	Health	Features: Export Key
New Terminal	History	Expires In:
MetaROUTER	Identity	Buy New Key
Make Supout.rif	License	Update License Key
Manual	Logging	

Obtain License



Update License for

80	12 1	1 1 N
License		×
Software ID:	QPQF-LUFX	ОК
Old Software ID:	J2TJ-LTT	Paste Key
Upgradable To:	v4.x	Import Key
Level:	5	Export Key
Features:		
Expires In:		Buy New Key
		Update License Key

- 8-symbol software-ID system is introduced
- Update key on existing routers to get full features support (802.11N, etc.)

Summary

Useful Links

 <u>www.mikrotik.com</u> - manage licenses, documentation

- forum.mikrotik.com share experience with other users
- wiki.mikrotik.com tons of examples

Firewall

Firewall

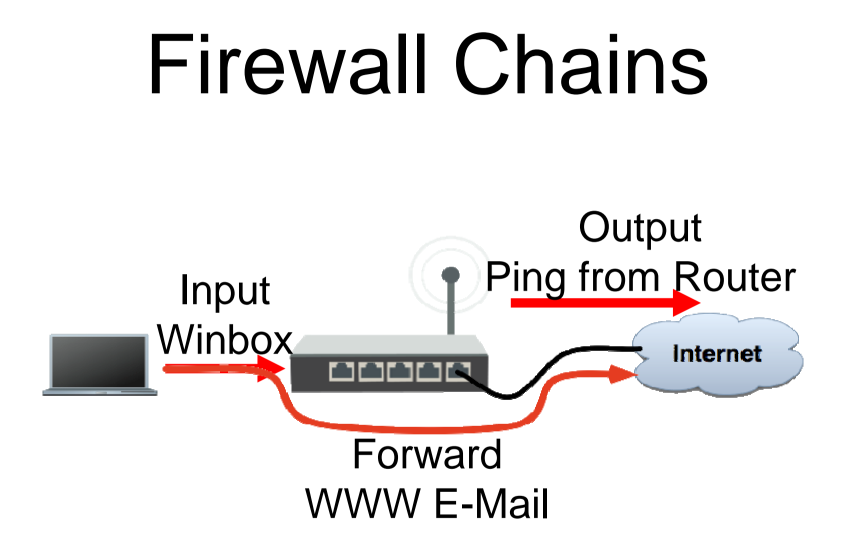
- Protects your router and clients from unauthorized access
- This can be done by creating rules in Firewall Filter and NAT facilities

Firewall Filter

- Consists of user defined rules that work on the IF-Then principle
- These rules are ordered in Chains
- There are predefined Chains, and User created Chains

Filter Chains

- Rules can be placed in three default chains
 - input (to router)
 - output (**from** router)
 - forward (**trough** the router)



Firewall Chains

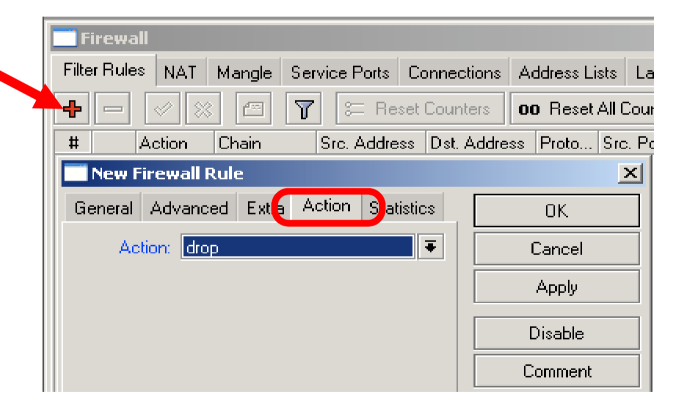
IP	\triangleright	ARP	Firewall
IPv6	\triangleright	Accounting	Filter Rules JAT Mangle Service Ports Connections Address Lists Layer7 Protocols
MPLS		Addresses	🕂 🖃 🖉 🔚 🍸 🚝 Reset Counters 🛛 00 Reset All Counters 🛛 Find 🛛 all 🗣
VPLS		DHCP Client	# Action Chain Src. Address Dst. Address Prot Src. Port Dst. Port In. Int Out. I Byte
Routing	\square	DHCP Relay	
System	\square	DHCP Server	
Queues		DNS	
Files		Firewall	
Log		Hotspot	
Radius		IPsec	
Tools	\square	Neighbors	
New Termin	al	Packing	
MetaROUTE	ER	Pool	
Make Supou	ut.rif	Routes	
Manual		SNMP	
Exit		Services	0 items

- Chain contains filter rules that protect the router itself
- Let's block everyone except your laptop

Add an **accept** rule for your Laptop IP address

Firewall	×
Filter Rules NAT Mangle Service Ports Connections Address Lists L	Layer7 Protocols
	Tin d all
Firewall	×
Filter Rules NAT Mangle Service Ports Connections Address Lists L	_ayer7 Protocols
🕂 🖃 🖉 🔚 🍞 🔚 Reset Counters 🛛 oo Reset All Co u	unters Find all F
# Action Chain Src. Address Dst. Address Proto Src. F	Port Dst. Port In. Inter Out. Int Byt 🕶
New Firewall Rule	×
General Advanced Extra Action Statistics	OK .
Action: accept	Cancel
add dst to address list add src to address list	Apply
drop jump	Disable
log passthrough	Comment
reject	Сору
tarpit	Remove
<u>ــــــــــــــــــــــــــــــــــــ</u>	Reset Counters
0 items	Reset All Counters
Packet Mark:	
Connection Mark:	
Routing Mark:	

Add a **drop** rule in input chain to drop everyone else





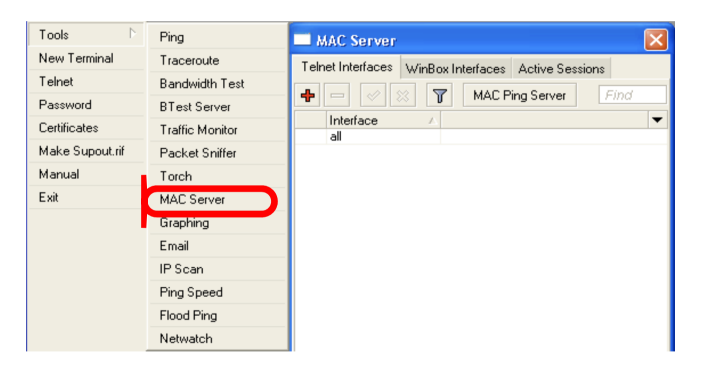
Input Lab

- Change your laptop IP address, 192.168.x.y
- Try to connect. The firewall is working
- You can still connect with MAC-address, Firewall Filter is only for IP

- Access to your router is blocked
- Internet is not working
- Because we are blocking DNS requests as well
- Change configuration to make Internet working

You can disable MAC access in the MAC Server menu

 Change the Laptop IP address back to 192.168.X.1, and connect with IP



Address-List

- Address-list allows you to filter group of the addresses with one rule
- Automatically add addresses by address-list and then block

Address-List

- Create different lists
- Subnets, separates ranges, one host addresses are supported

Firewall	×
Filter Rules NAT Mangle Service Ports Connections Address Lists Layer7 Protocols	
	Find all Ŧ
Name 🛆 Address	
New Firewall Address List	
Name: Allowed T OK	
Address: 192.168.1.1 Cancel	
Apply	
Disable	
Comment	
Сору	
Remove	
disabled	
0 items	

Address-List

- Add specific host to address-list
- Specify timeout for temporary service

New Firew	all Rule					×
General A	Advanced	Extra	Action	Statistics		ОК
Actio	n: add sr	c to add	ress list		₹	Cancel
Address Lis	st: Blocke	d			₹	Apply
Timeou	.t: 00:10:	00				Disable
						Comment
						Сору
						Remove
						Reset Counters
						Reset All Counters
disabled						

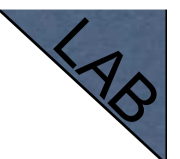
Address-List in

Firewall

 Ability to block by source and destination addresses

New Firewall Rule		×
General Advanced Extra Action Statistics		ОК
Src. Address List:	₹ ▲	Cancel
Dst. Address List:	•	Apply
Layer7 Protocol:		Disable
Content:		Comment
		Сору
Connection Bytes: Per Connection Classifier:		Remove
Src. MAC Address:		Reset Counters
		Reset All Counters
Out. Bridge Port:	•	
In. Bridge Port:	•	
Ingress Priority:	•	
DSCP (TOS):	•	
TCP MSS:	-	
Packet Size:	•	
Random:	-	
-▼- ICMP Options		
IPv4 Options:		
disabled		

Address-List Lab



- Create address-list with allowed IP addresses
- Add accept rule for the allowed addresses

- Chain contains rules that control packets going trough the router
- Control traffic to and from the clients

- Create a rule that will block TCP port 80 (web browsing)
- Must select protocol to block ports

📑 Firewall		x
Filter Rules NAT Mangle	Service Ports Connections Address Lists	Layer7 Protocols
+ - ~ × 🕾	🝸 🗧 Reset Counters 🛛 oo Reset All (Counters Find all 🔻
# Action Chain	Src. Address Dst. Address Proto Src	c. Port Dst. Port In. Inter Out. Int Byt ▼
- Net	v Firewall Rule	×
Gener	al Advanced Extra Action Statistics	ΟΚ
	Action: drop	Cancel
	accept	Apply
	add dst to address list add src to address list	
	drop jump	Disable
	log	Comment
	passthrough reject	Сору
	tarpit	Bemove
•		Reset Counters
0 items		Reset All Counters



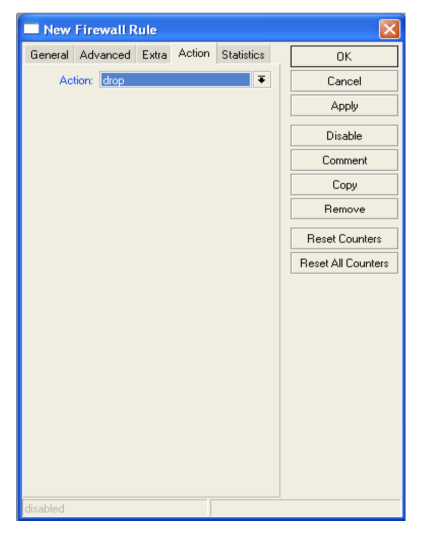
- Try to open <u>www.mikrotik.com</u>
- Try to open <u>http://192.168.X.254</u>
- Router web page works because drop rule is for chain=forward traffic

LISCOL WEII-KIIOWII

(Port	Protocol Service	\mathcal{I}
\subseteq			

80	TCP	WWW, HTTP
22	TCP	SSH
23	TCP	Telnet
53	TCP/UDP	DNS
21,20	TCP	FTP
8291	TCP	Winbox
123	UDP	NTP
443	TCP	HTTPS, SSL
567 8	UDP	MNDP
8080	TCP	MikroTik Proxy
20561	UDP	MAC-Winbox
/1	ICMP	Pings

Create a rule that will block client's p2p traffic



Firewall Log

- Let's log client pings to the router
- Log rule should be added before other action

📑 Firewall								
Filter Rules	NAT Ma	ingle Servic	e Ports	Connections	Address List	s Layer7 F	Protocols	
+ -	~ ×	- 7	oo Rea	set Counters	oo Reset A	Il Counters		
# A	ction	Chain	Protoco	ol In. Inter	Out. Int	Bytes	Packets	
0 4	log	input	1 (icmp)		4.9 KiB		80

🔲 New Firewall R	lule				×
General Advanced	Extra	Action	Statistics		OK
Action: log			₹		Cancel
Log Prefix: ICMP			^		Apply
					Disable
					Comment
					Сору
					Remove
				R	eset Counters
				Re	set All Counters
disabled					

Firewall Log

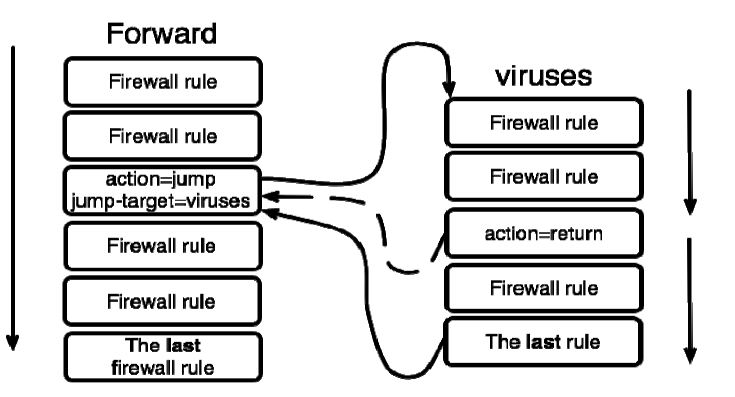
IP D	Log			X
Routing 🗅			all	Ŧ
Ports	Jan/02/1970 23:41:51	firewall info	ICMP forward: in:ether1 out:bridge1, src-mac 00:0c:42:00:08:30, proto ICMP (type 0, code 0), 216.239.59.147->192.168.100.253, len 84	^
Queues Drivers	Jan/02/1970 23:41:52	firewall info	ICMP forward: in:bridge1 out:ether1, src-mac 00:17:f2:35:02:ce, proto ICMP (type 8, code 0), 192.168.100.253->216.239.59.147, len 84	
System D	Jan/02/1970 23:41:52	firewall info	ICMP forward: in:ether1 out:bridge1, src-mac 00:0c:42:00:08:30, proto ICMP (type 0, code 0), 216.239.59.147->192.168.100.253, len 84	
Files	Jan/02/1970 23:41:53	firewall info	ICMP forward: in:bridge1 out:ether1, src-mac 00:17:f2:35:02:ce, proto ICMP (type 8, code 0), 192.168.100.253->216.239.59.147, len 84	
Log SNMP	Jan/02/1970 23:41:53	firewall info	ICMP forward: in:ether1 out:bridge1, src-mac 00:0c:42:00:08:30, proto ICMP (type 0, code 0), 216.239.59.147->192.168.100.253, len 84	
Users	Jan/02/1970 23:41:54	firewall info	ICMP forward: in:bridge1 out:ether1, src-mac 00:17:f2:35:02:ce, proto ICMP (type 8, code 0), 192.168.100.253->216.239.59.147, len 84	
Radius	Jan/02/1970 23:41:54	firewall info	ICMP forward: in:ether1 out:bridge1, src-mac 00:0c:42:00:08:30, proto ICMP (type 0, code 0), 216.239.59.147->192.168.100.253, len 84	
Tools D	Jan/02/1970 23:41:55	firewall info	ICMP forward: in:bridge1 out:ether1, src-mac 00:17:f2:35:02:ce, proto ICMP (type 8, code 0), 192.168.100.253->216.239.59.147, len 84	
Telnet	Jan/02/1970 23:41:55	firewall info	ICMP forward: in:ether1 out:bridge1, src-mac 00:0c:42:00:08:30, proto ICMP (type 0, code 0), 216.239.59.147->192.168.100.253, len 84	
Password	Jan/02/1970 23:41:56	firewall info	ICMP forward: in:bridge1 out:ether1, src-mac 00:17:f2:35:02:ce, proto ICMP (type 8, code 0), 192.168.100.253->216.239.59.147, len 84	
Certificates Make Supout.rif	Jan/02/1970 23:41:56	firewall info	ICMP (type 0, code 0), 132.100.100.2037/210.203.00.147, ien 84 ICMP forward: in:ether1 out:bridge1, src-mac 00:0c:42:00:08:30, proto ICMP (type 0, code 0), 216.239.59.147->192.168.100.253, ien 84	
Manual	Jan/02/1970 23:41:57	firewall info	ICMP forward: in:bridge1 out:ether1, src-mac 00:17:f2:35:02:ce, proto ICMP (type 8, code 0), 192.168.100.253->216.239.59.147, len 84	
Exit	Jan/02/1970 23:41:57	firewall info	ICMP forward: in:ether1 out:bridge1, src-mac 00:0c:42:00:08:30, proto ICMP (type 0, code 0), 216.239.59.147->192.168.100.253, len 84	-

Firewall chains

- Except of the built-in chains (input, forward, output), custom chains can be created
- Make firewall structure more simple
- Decrease load of the router

Firewall chains in Action

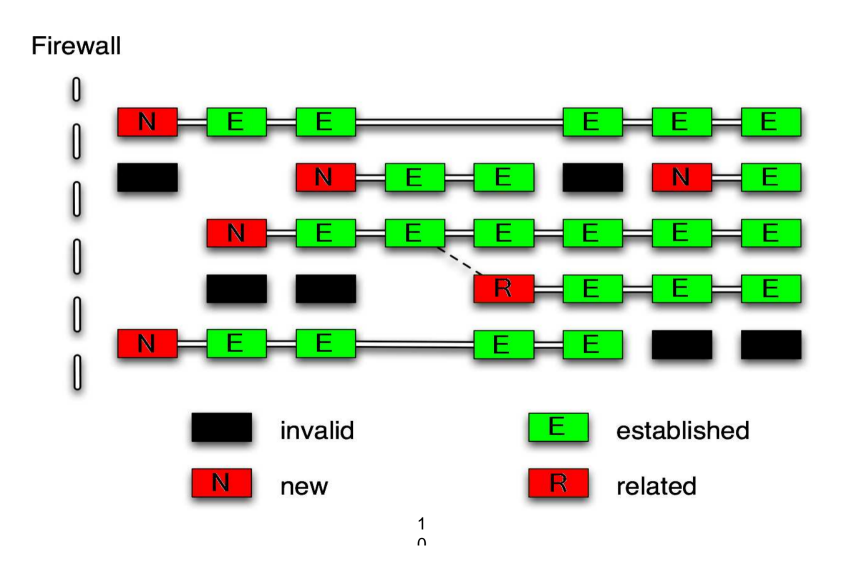
- Sequence of the firewall custom chains
- Custom chains can be for viruses, TCP, UDP protocols, etc.



Firewall chain Lab

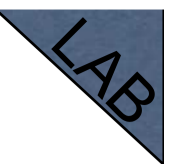
- Download viruses.rsc from router (access by FTP)
- Export the configuration by import command
- Check the firewall

Connections



Connection State

- Advise, drop invalid connections
- Firewall should proceed only new packets, it is recommended to exclude other types of states
- Filter rules have the "connection state" matcher for this purpose



Connection State

- Add rule to drop invalid packets
- Add rule to accept established packets
- Add rule to accept related packets
- Let Firewall to work with **new** packets **only**

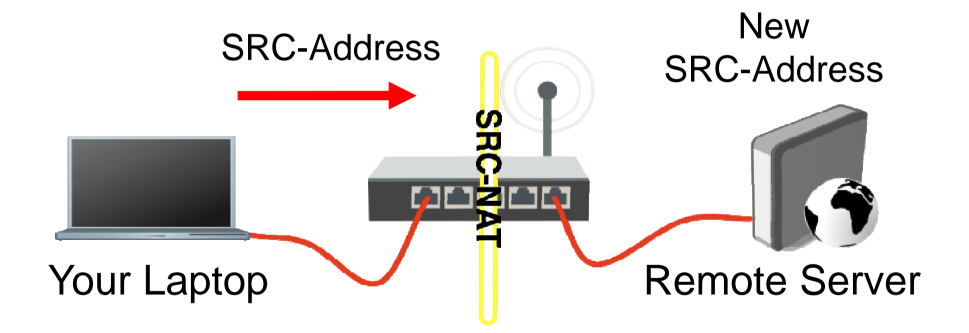
Summary

Network Address Translation

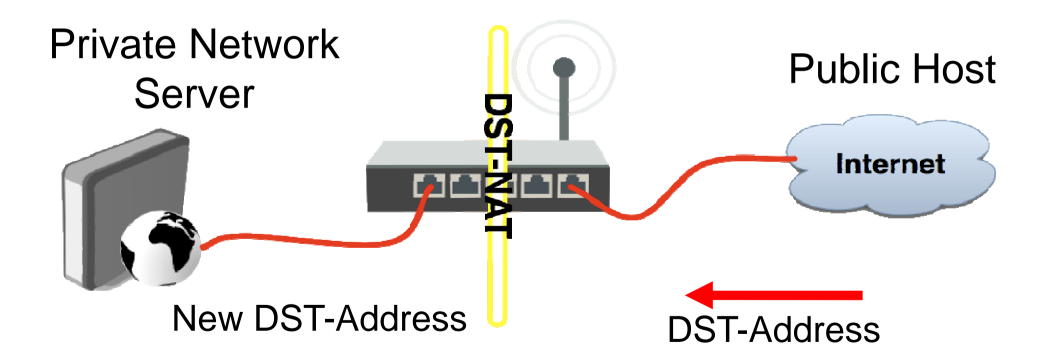
NAT

- Router is able to change Source or Destination address of packets flowing trough it
- This process is called **src-nat** or **dst-nat**

SRC-NAT



DST-NAT



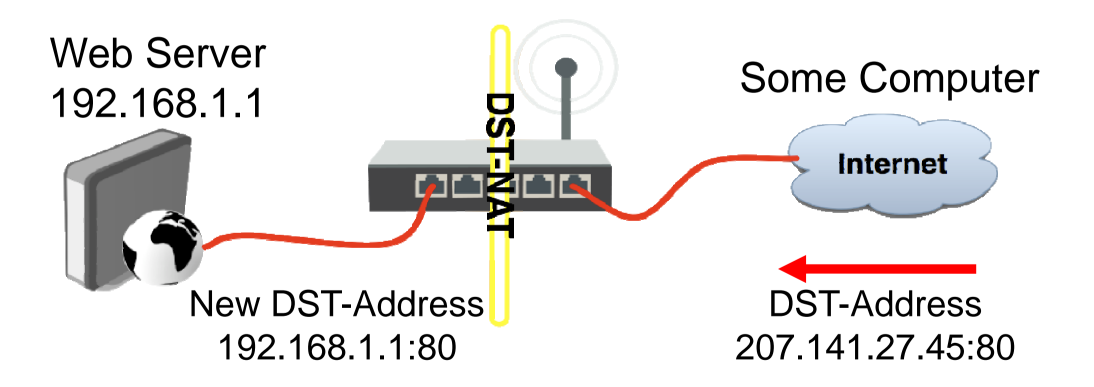
NAT Chains

- To achieve these scenarios you have to order your NAT rules in appropriate chains: dstnat or srcnat
- NAT rules work on **IF-THEN** principle

DST-NAT

- DST-NAT changes packet's destination address and port
- It can be used to direct internet users to a server in your private network

DST-NAT Example



DST-NAT Example

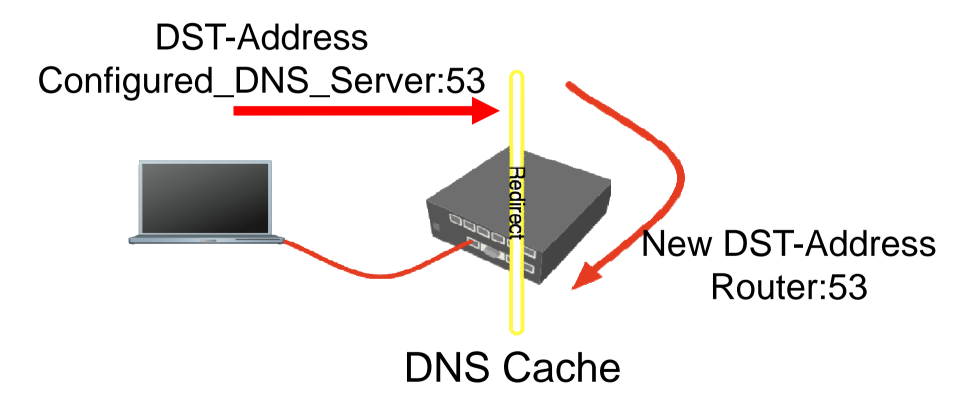
Create a rule to forward traffic to WEB server in private network

🔲 Firew	vall										×
Filter Rule	es NAT	Mangle	Service Ports	Connections	Add	ress Lists	Layer7 Pro	tocols			
+ -	New	NAT R	ule	1			X	Fi.	nd	all	₹
# 0	General	Advanc	ed Extra A	ction Statistics			OK	Port	In. Inter	. Out. In ether1	t. 🔻
1		Action: d	st-nat	4	:	Ca	ancel				
	To Add	resses: 1	92.168.1.1			A	.pply				
	То	Ports: 8	d			Dia	sable				
						Cor	mment				
						C	Сору				
						Re	move				
						Reset	Counters				
•						Reset A	II Counters				
2 items (1											

Redirect

- Special type of DST-NAT
- This action redirects packets to the router itself
- It can be used for proxying services (DNS, HTTP)

Redirect example



Redirect Example

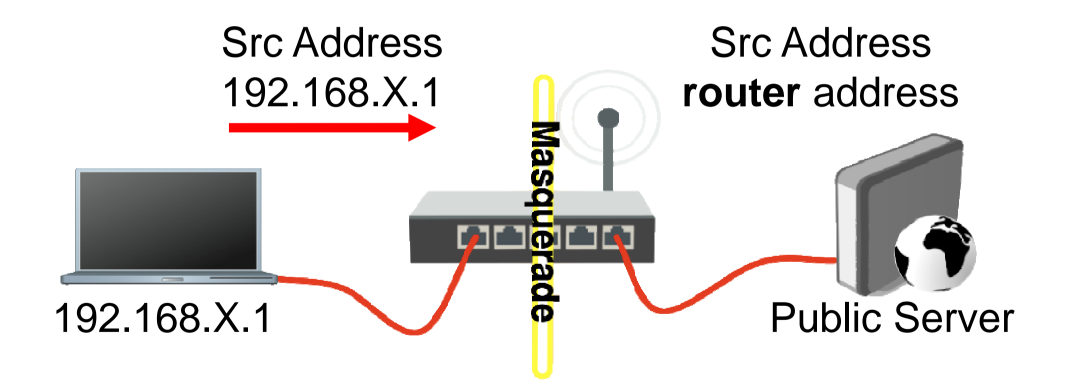
- Let's make local users to use
 Router DNS
 cache
- Also make rule for udp protocol

New NA	r Rule				
General Adv	vanced Extra	Action	Statistics	[ОК
Cł	nain: dstnat		₹		Cancel
Src. Addr	ress:		•		Apply
Dst. Addr	ress:		•		Disable
Proto	ocol: 🗌 udp		₹ ▲		Comment
Src. F	Port:		-		Сору
Dist. F	Port: 53				Remove
Any, f	Port:		•		Reset Counters
In. Interf	ace:		-		Reset All Counters
Out. Interf	ace:		•		
Packet M	lark:		-		
Connection M	lark:		-		
Routing M	lark:		•		
Connection T	уре:				
disabled					

SRC-NAT

- SRC-NAT changes packet's source address
- You can use it to connect private network to the Internet through public IP address
- Masquerade is one type of SRC-NAT

Masquerade



SRC-NAT Limitations

- Connecting to internal servers from outside is not possible (DST-NAT needed)
- Some protocols require NAT helpers to work correctly

NAT Helpers

Firewall						
Filter Rules NAT	Mangle	Service Ports	Connections	Address Lists	Layer7 Protocols	
<pre></pre>						Find
Name 🛆						▼
l ftp	21					
● h323						
● irc	6667					
pptp						
● sip ● tftp	69					
6 items						

Firewall Tips

- Add comments to your rules
- Use Connection Tracking or Torch

Connection Tracking

- Connection tracking manages information about all active connections.
- It should be enabled for Filter and NAT

Connection Tracking

T F	irewa	u										>
Filter	Rules	NAT	Mangle	Service Ports	Conne	ctions	Address Lists	Layer7 Pr	rotocols			
-	7	Trac	king									Find
	Src. Ad	Idress	A	Dist. Address		Proto	Connecti	Connecti	P2P	Timeout	TCP State	•
U	192.16			255.255.255.2						00:00:19		
U	192.16			192.168.100.2		47 (g				00:01:22		
				255.255.255.2						00:00:19		
U A	192.16			192.168.100.2 192.168.100.2		47 (g 6 (t				00:01:17		_
~	132.10	0.100.2	.51.1045	132.100.100.2	01.0231	0 (0	Connect	ion Track	ting			×
									☑ (Enabled)	OK
							TCP Syr	n Sent Timeo	out: 00:0	00:05		Cancel
							TCP Syn Rec	eived Timec	out: 00:0	00:05		Apply
							TCP Estab	lished Timeo	out: 1d (00:00:00		
							TCP Fir	Wait Timeo	out: 00:0	00:10		
							TCP Close	• Wait Timeo	out: 00:0	00:10		
							TCP La:	at Ack Timed	out: 00:0	00:10		
							1	CP Time W	ait: 00:0	00:10		
								TCP Clo	se: 00:0	00:10		
								UDP Timed	out: 00:0	00:10		
							UDP S	tream Timeo	out: 00:0	03:00		
								ICMP Timed	out: 00:0	00:10		
								eneric Timed				
											via	
5 item	ns				Max En	tries: S				FCP SynCool	de	

1

Torch

Tools 🗅	Ping	Torch (running)
New Terminal	Traceroute	Basic Start
Telnet	Bandwidth Test	Interface: other2
Password	BTest Server	Entry Timeout: 00:00:03 s Dst. Address: 0.0.0.0/0 Stop
Certificates	Traffic Monitor	
Make Supout.rif	Packet Sniffer	
Manual	Torch	✓ Dst. Address Port Port any ✓
Exit	MAC Server	VLANId VLANId: any
	Graphing	
	Email	Find
	IP Scan	Src. Address Dst. Address Tx Rate Rx Rate Tx Pack
	Ping Speed	192.168.100.251 192.168.100.201 24.7 kbps 6.7 kbps 8 9 192.168.100.200 192.168.100.201 0 bps 184 bps 0 0
	Flood Ping	
	Netwatch	

Detailed actual traffic report for interface

Firewall Actions

- Accept
- Drop
- Reject
- Tarpit
- log
- add-src-to-addresslist(dst)
- Jump, Return
- Passthrough

NAT Actions



- DST-NAT/SRC-NAT
- Redirect
- Masquerade
- Netmap

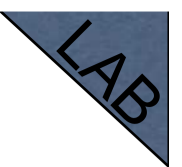
Summary

Bandwidth Limit

• The easiest way to limit bandwidth:

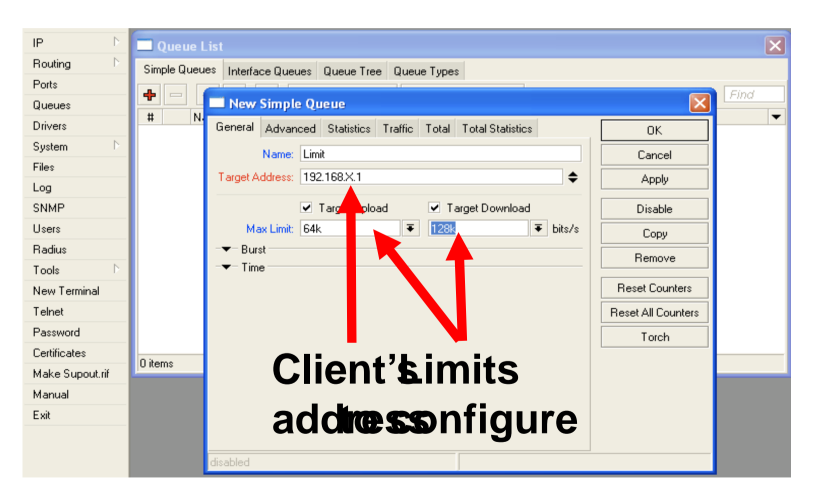
- client download
- client upload
- client aggregate, download+upload

- You must use Target-Address for Simple Queue
- Rule order is important for queue rules



 Let's create limitation for your laptop

64k
 Upload,
 128k
 Downloa
 d



- Check your limits
- Torch is showing bandwidth rate

Using Torch

- Select local network interface
- See actual bandwidth

Basic			Filters				Start
Interface: ether1		₹	Src. Address	: 192.168	.X.1		Stop
Entry Timeout: 00:00:0-		s	Dist. Address	0.0.07	0		Close
Collect			Protoc	any		Ŧ	Close
Src. Address	Protocol		11000	any			
Dst. Address	Port		Port	any		Ŧ	
	1 OIL						
							Letter of
	_						Find
Src. Address	Rate	Rx Rate					
10.5.8.8	917 bps	P ups		0			
10.5.8.140	0 bps			0			
10.5.8.51	0 bps	_37 bps		0			
192.168.1.10	0 bps			0			
84.215.125.239	538 br	1634 bps	2	1			
Set in AR		tbe ace ts)				

Specific Server Limit

- Let's create bandwidth limit to MikroTik.com
- DST-address
 is used for
 this
- Rules order is important

🔲 New Simp	le Queue					
General Adva	nced Statistics	Traffic	Total	Total Statistics		ок
P2P:						Cancel
Packet Marks:					\$	Apply
Dst. Address:	192.168.\0/24					Disable
Interface:	all				₹	Сору
	Target Upload		Target	Download		Remove
Limit At:	unlimited	Ŧ	unlimi	ted	▼ bits/s	Reset Counters
Queue Type:	default-small	₹	defau	ılt-small	Ŧ	Reset All Counters
Parent:	none				₹	Torch
Priority:	8					
disabled						

Specific Server Limit

- Ping
 www.mikrotik.co
 m
- Put MikroTik address to DSTaddress
- MikroTik address can be used as Target-address too

New Simple Queue										
General Advanced Statistics Traffic Total Total Statistics	ОК									
P2P:	Cancel									
Packet Marks:	Apply									
Dst. Address: 192.168.1/0/24	Disable									
Interface: an Ŧ	Сору									
Target Upload Target Download	Remove									
Limit At: unlimited 💽 unlimited 🐺 bits/s	Reset Counters									
Queue Type: default-small 🛛 🐺 🔪 fault-small 🐺	Reset All Counters									
Parent: none	Torch									
Priority: 8 MikroTik.com Address										
disabled										

Specific Server Limit

- DST-address is useful to set unlimited access to the local network resources
- Target-address and DSTaddresses can be vice versa

Bandwidth Test Utility

- Bandwidth test can be used to monitor throughput to remote device
- Bandwidth test works between two MikroTik routers
- Bandwidth test utility available for Windows
- Bandwidth test is available on MikroTik.com

Bandwidth Test on Router

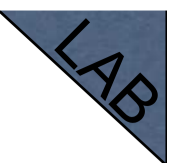
- Set **Test To** as testing address
- Select protocol
- TCP supports multiple connections
- Authentication might be required

Bandwidth Test		×
Test To:	0.0.0	Start
Protocol:	⊖ udp	Stop
Local UDP Tx Size:	1500	Close
Remote UDP Tx Size:	1500	
Direction:	receive Ŧ	
TCP Connection Count:	20	
Local Tx Speed:	🔽 bps	
Remote Tx Speed:	▼ bps	
User:		
Password:	•	
Tx/Rx 10s Average:	0 bps/0 bps	
Tx/Rx Average:	0 bps/0 bps	
Tx: Rx:		

Bandwidth Server

- Set **Test To** as testing address
- Select protocol
- TCP supports multiple connections
- Authentication might be required

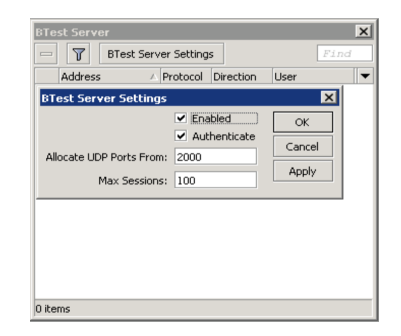
Bandwidth Test		×
Test To:	0.0.0.0	Start
Protocol:	⊖ udp • tcp	Stop
Local UDP Tx Size:	1500	Close
Remote UDP Tx Size:	1500	
Direction:	receive Ŧ	
TCP Connection Count:	20	
Local Tx Speed:	🔽 bps	
Remote Tx Speed:	▼ bps	
User:		
Password:	•	
Tx/Rx 10s Average:	0 bps/0 bps	
Tx/Rx Average:	0 bps/0 bps	
Tx: Rx:		

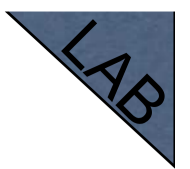


Bandwidth Test

Server should be enabled

It is advised to use enabled
 Authenticate





Traffic Priority

- Let's configure higher priority for queues
- Priority 1 is higher than 8
- There should be at least two priority

Simple Queue <limit_neighbor_bandwidth></limit_neighbor_bandwidth>									
General Advanced Statistics Traffic Total Total Statistics	ОК								
P2P:	Cancel								
Packet Marks:	Apply								
Dist. Address: Disable									
Interface: all	Сору								
Target Upload Target Download	Remove								
Limit At: unlimited = unlimited = bits/s	Reset Counters								
Queue Type: default-small = default-small =	Reset All Counters								
Parent: none	Torch								
Priority: 1									
Set Higher Priority									

Simple Queue Monitor

- It is possible to get graph for each queue simple rule
- Graphs show how much traffic is passed trough queue

Simple Queue Monitor

Let's enable graphing for Queues

Graphing						×
Resource Graphs Q	ueue Rules	Interface R	ules F	Resour	rce Rules	
🔶 🗁 🍸 G	raphing Settir	ngs			Find	
Simple Queue all	Allow Ac		Store o yes	on D	Allow Targe yes	t 🔻
New Que	ue Graphi	ng Rule				
Simple Queue:	all		Ŧ		ОК	
Allow Address:	0.0.0/0				Cancel	
	Store onAllow Ta				Apply	
					Сору	
					Remove	
1 item						

Simple Queue Monitor

 Graphs are available on WWW

 To view graphs <u>http://router_</u>I

Ρ

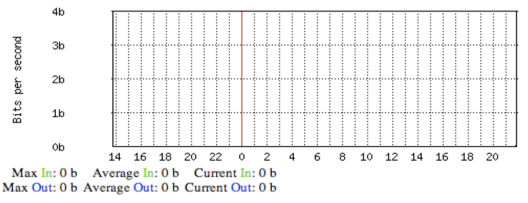
You can give it to your customer C + Mttp://192.168.100.1/graphs/queue/Limit/

Queue Statistics

Limit

Source-address: 192.168.1.1/32 Destination-address: 0.0.0.0/0 Max-limit: *unlimited/unlimited* (Total: *unlimited*) Limit-at: *unlimited/unlimited* (Total: *unlimited*) Last update: Thu Jan 1 21:45:44 1970

"Daily" Graph (5 Minute Average)

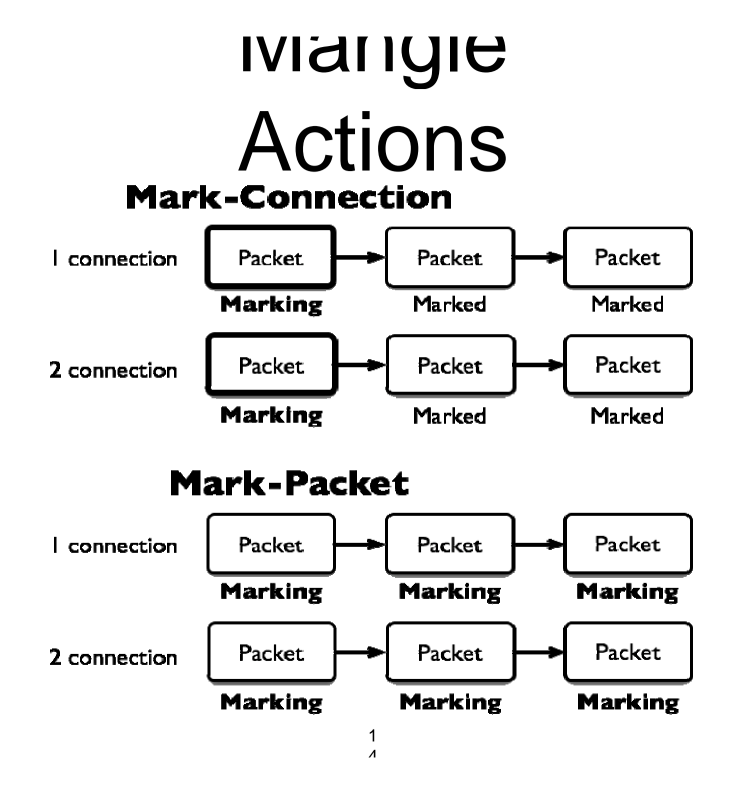


5

Advanced Queing

Mangle

- Mangle is used to mark packets
- Separate different type of traffic
- Marks are active within the router
- Used for queue to set different limitation
- Mangle do not change packet structure (except DSCP, TTL specific actions)

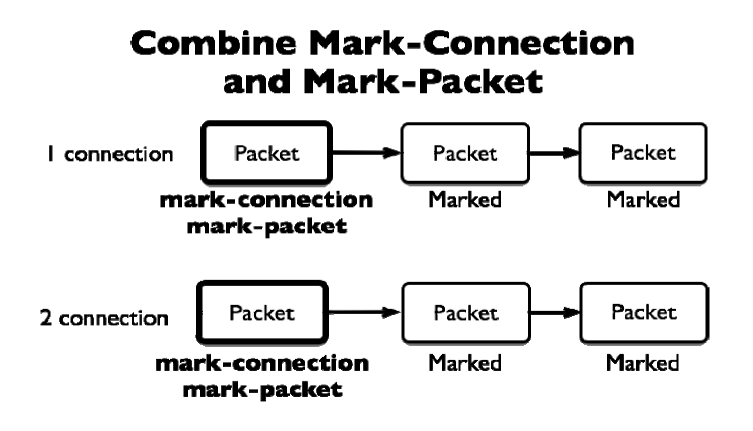


Actions

- Mark-connection uses connection tracking
- Information about new connection added to connection tracking table
- Mark-packet works with packet directly
- Router follows each packet to apply markpacket

Optimal Mangle

Queues have packet-mark option only



1 1

Optimal Mangle

- Mark new connection with markconnection
- Add mark-packet for every markconnection

Mangle Example

- Imagine you have second client on the router network with 192.168.X.55 IP address
- Let's create two different marks (Gold, Silver), one for your computer and second for 192.168.X.55

Mark Connection

New Mangle Rule	New Mangle Rule		×
General Advanced Extra Action Statistics	General Advanced Extra Action Statistics	_	ОК
Chain: forward	Action: mark connection		Cancel
Src. Address: 192.168.X.1	New Connection Mark: Mark User 1		Apply
Dst. Address:	 Passthrough		Disable
			Comment
Protocol:			
Src. Port:			Сору
Dst. Port:			Remove
Any, Port:			Reset Counters
P2P:			Reset All Counters
In. Interface:			
Out. Interface:			
Packet Mark:			
Connection Mark:			
Routing Mark:			
Connection Type:			
Connection State:			
disabled	disabled		

Mark Packet

New Mangle Rule	New Mangle Rule	×
General Advanced Extra Action Statistics	General Advanced Extra Action Statistics	ОК
Chain: Forward	Action: mark packet	Cancel
Src. Address:	New Packet Mark: User1	Apply
Dst. Address:	✓ Passthrough	Disable
Protocol:		Comment
Src. Port:		Сору
Dst. Port:		Remove
Any. Port:		Reset Counters
P2P:		Reset All Counters
In. Interface:		
Out. Interface:		
Packet Mark:		
Connection Mark: Mark User 1		
Routing Mark:		
Connection Type:		
Connection State:		
disabled	disabled	

Mangle Example

- Add Marks for second user too
- There should be 4 mangle rules for two groups

Advanced Queuing

- Replace hundreds of queues with just few
- Set the same limit to any user
- Equalize available bandwidth between users

PCQ

- PCQ is advanced Queue type
- PCQ uses classifier to divide traffic (from client point of view; src-address is upload, dst-address is download)

PCQ, one limit to all

 PCQ allows to set one limit to all users with one queue

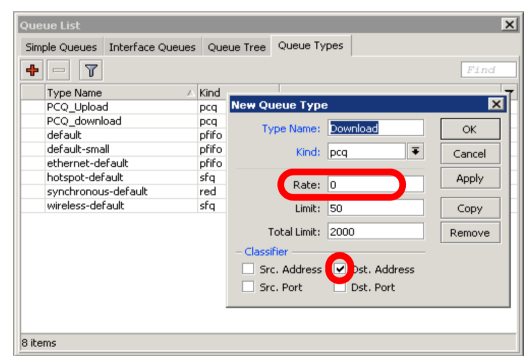
Queue List		Queue Type <pc< th=""><th>Q_download></th><th>×</th></pc<>	Q_download>	×
Simple Queues Interface Queues	Queue	Type Name:	PCQ_download	ОК
+ - 7		Kind:	pcq Ŧ	Cancel
Type Name 🛆	Kind			Apply
PCQ_download	pcq	Rate:	512k	
default default-small	pfifo pfifo	Limit:	50	Сору
ethernet-default	pfifo	Total Limit:	2000	Remove
hotspot-default	sfq		2000	Kelliove
synchronous-default	red	– Classifier ———		
wireless-default	sfq	Src. Address	🕑 Dst. Address 👘	
		Src. Port	🔲 Dst. Port	
7 items (1 selected)				

One limit to all

Multiple queue rules are changed by one

General Adva	anced Statistics				
P2P:		Traffic 1	Total Total Statistics	;	ОК
				•	Cancel
Packet Marks:				\$	Apply
Dst. Address:				▼	Disable
Interface:	all			₹	Comment
	Target Upload	Т	Target Download		Сору
Limit At:	unlimited	₹	unlimited	▼ bits/s	Remove
Queue Type:	PCQ_Upload	₹	PCQ_Upload		Reset Counters
Parent:	none			₹	Reset All Counters
Priority:	8				Torch
disabled					

PCQ, equalize bandwidth Equally share bandwidth between customers



Equalize bandwidth

IM upload/2M download is shared between users

New Simple Queue	×	Simple Queue	×
General Advanced Statistics Traffic Total Total Statistics	ОК	eral Advanced Statistics Traffic Total Total Statistics	ОК
Name: queue1	Cancel	P2P:	Cancel
Target Address: 192.168.0.0/24 🗢	Apply	ket Marks:	Apply
✓ Target Upload Target Download	Disable	. Address:	Disable
Max Limit: 1M 🔻 2M 🖛 bits/s	Comment	Interface: all	Comment
-▼-Burst	Сору	Target Upload Target Download	Сору
· mile	Remove	Limit At: unlimited ∓ unlimited ∓ bits/s	Remove
	Reset Counters	eue Type: Upload 🗧 Download 🗧	Reset Counters
	Reset All Counters	Parent: none	Reset All Counters
	Torch	Priority: 8	Torch
disabled		led	



PCQ Lab

- Teacher is going to make PCQ lab on the router
- Two PCQ scenarios are going to be used with mangle

Summary

Wireless

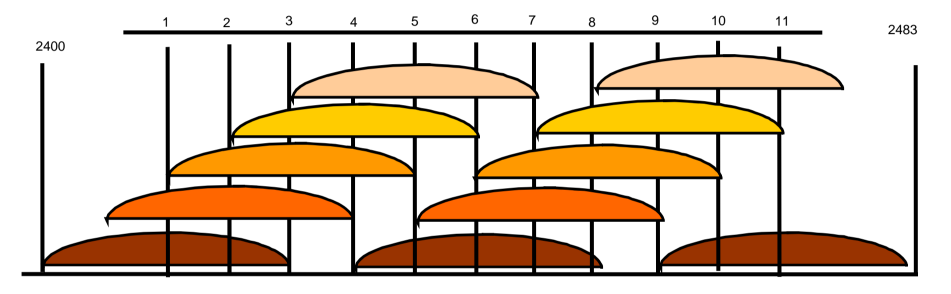
What is Wireless

- RouterOS supports various radio modules that allow communication over the air (2.4GHz and 5GHz)
- MikroTik RouterOS provides a complete support for IEEE 802.11a, 802.11b and 802.11g wireless networking standards

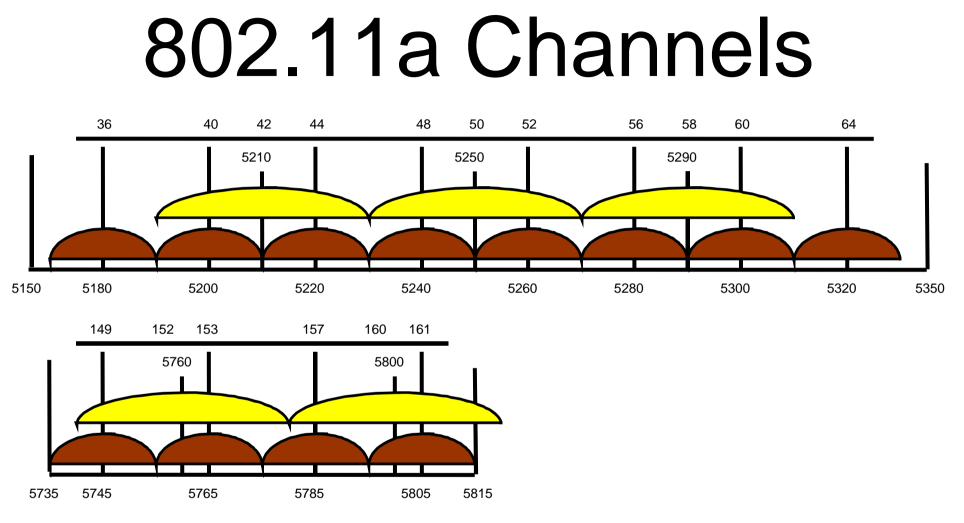
Wireless Standards

- IEEE 802.11b 2.4GHz frequencies, 11Mbps
- IEEE 802.11g 2.4GHz frequencies, 54Mbps
- IEEE 802.11a 5GHz frequencies, 54Mbps
- IEEE 802.11n draft, 2.4GHz 5GHz

802.11 b/g Channels



- (11) 22 MHz wide channels (US)
- 3 non-overlapping channels
- 3 Access Points can occupy same area without interfering



- (12) 20 MHz wide channels
- (5) 40MHz wide turbo channels

Supported Bands

All 5GHz (802.11a) and 2.4GHz (802.11b/g), including small channels

Supported Frequencies

- Depending on your country regulations wireless card might support
 - 2.4GHz: 2312 2499 MHz
 - 5GHz: 4920 6100 MHz

Regueral Wireless Data Rates Advance

Bridg Mesl PPP IP IPv6 MPL: VPLS Roul Syst

Que Files

Log Radi

Tool New Meta Mak Man Exit

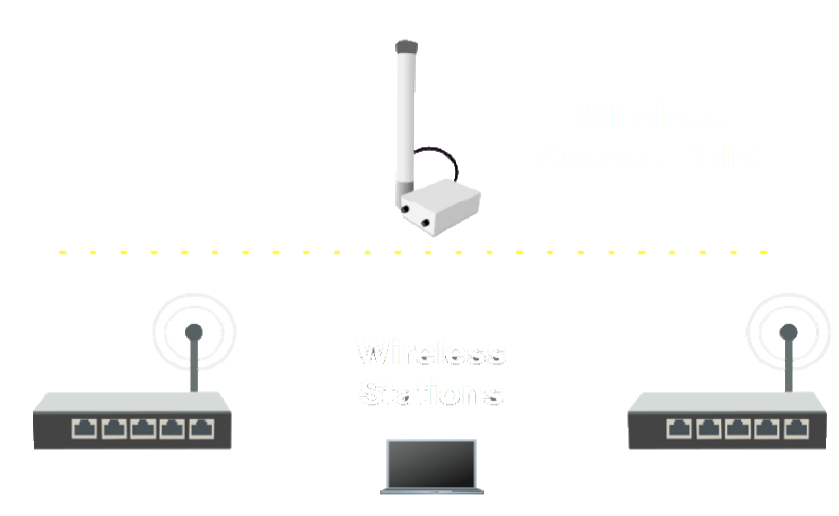
Set wireless interface to apply your country regulations

rf ce	In erlic <wl n:=""></wl>	×
less	General Wireless Data Rates Advanced WDS	ОК
je	Mode: ap bridge 🔻	Cancel
ו	Band: 2.4GHz-B/G	Apply
Þ	Frequency: 2412 FMHz	Enable
i Þ	SSID: abc	Comment
5	Radio Name: 000C421B4EE8	
5	Scan List: 📃 🔻	Torch
ing 🕑	Security Profile: default 🗧	Scan
em 🗅		Freq. Usage
ues	Frequency Mode: regulatory domain	Align
	Country: united states	Sniff
	Antenna Mode: antenna a 🛛 🗧 🔻	Snooper
us	Antenna Gain: 0 dBi	
s D	DFS Mode: none	Reset Configuration
ROUTER	Proprietary Extensions: post-2.9.25	Simple Mode
e Supout.rif	WMM Support: disabled	
ual		
	Default AP Tx Rate: v bps	
	Default Client Tx Rate: bps	
	 Default Authenticate Default Forward 	
	Hide SSID	
	disabled running slave	disabled

RADIO Name

- We will use RADIO Name for the same purposes as router identity
- Set RADIO Name as Number+Your
 Name

Wireless Network



Station Configuration

7

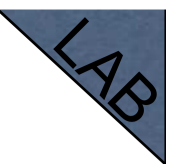
- Set Interface
 mode=station
- Select band
- Set SSID, Wireless
 Network Identity
- Frequency is not important for client, use scan-list

🔲 Interface <wlan< th=""><th>1></th><th></th><th></th><th></th></wlan<>	1>			
General Wireless W	/DS Nstreme Statu	sı		OK
Mode:	station		₹	Cancel
Band:	2.4GHz-only-G		₹	Apply
Frequency:	2422	₹	MHz	Disable
	MikroTik			Comment
Scar List: Second Profile:	default		↓ ▼	Torch
intenna Mode:	antenna a		Ŧ	Scan
				Freq. Usage
Default AP Tx Rate:		•	bps	Align
Default Client Tx Rate:		•	bps	Sniff
	 Default Authentic 	ate		Snooper
	Default Forward Hide SSID			Reset Configuration
	Compression			Advanced Mode
aisadied jiu	inning	siave		running ap

Connect List

 Set of rules used by station to select accesspoint

🔜 Wirel	ess Tables						×
Interfaces	Nstreme Dual	Access List	Registration	Connect List	Security Profi	iles	
+ -	X =	T					Find
#	Interface	MAC Add	ress	Connect Area	Prefix Signal	Str Security	
	New S	Station Con	nect Rule		\mathbf{X}		
		Interface:	wlan1	₹	ОК		
	Μ	IAC Address:		•	Cancel		
			 Connect 		Apply		
		SSID:			Disable		
		Area Prefix:			Comment		
	Signal Stre	ength Range:	-120120		Сору		
	-	curity Profile:		₹	Remove		
	disabled						
0 items							



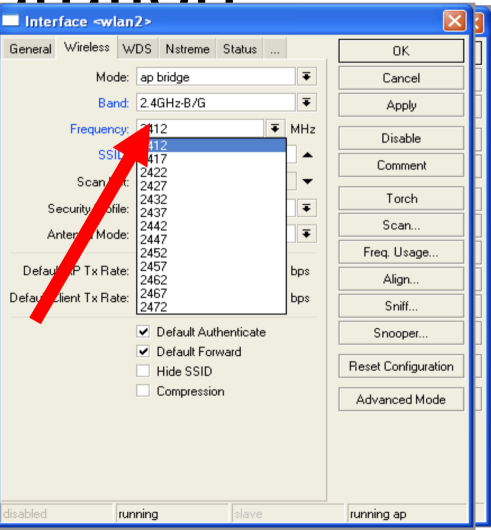
Connect List Lab

- Currently your router is connected to class access-point
- Let's make rule to disallow connection to class access-point
- Use connect-list matchers

Access Point Configuration

7

- Set Interface
 mode=ap-bridge
- Select band
- Set SSID, Wireless
 Network Identity
- Set Frequency



Snooper wireless monitor

- Use Snooper to get total view of the wireless networks on used band
- Wireless
 interface is
 disconnected
 at this moment

Snooper <wlan1> (running)</wlan1>							
Networks St	ations						Start
						Find	Stop
Frequenc A	Band	Address	SSID	Of Freq. (%)	Of Traf. (%)	Bandwidth 💌	
		00:0B:6B:3		0.0	0.0	0 bj 🔺	Close
(1) (2412) (1) 2412 (1) 2412 (1) 2412 (1) 2412	2.4GHz	00:0C:42:0	hotspot	0.0	0.0	0 Ы	
💯 2412	2.4GHz	00:0C:42:0	Kris	0.0	0.0	ОЫ	Settings
💯 2412	2.4GHz	00:0B:6B:4	hotspot	0.8	8.0	7.2 kbj	
		00:0C:42:1	hotspot	0.8	8.0	7.2 kbj	
🤘 2427	2.4GHz			0.0		ОЫ	
	2.4GHz			1.8		8.0 kbj	
	2.4GHz			1.4		11.2 kbj	
	2.4GHz			4.0		14.2 kbj	
		00:0C:42:0		0.5	12.8	4.1 kbj	
🤢 2	2.4GHz	00:19:5B:	default	0.7	19.6	5.9 kbj	
	2.4GHz			2.8		18.3 kbj	
🤢 2	2.4GHz	00:0B:6B:3	seta	1.0	35.9 📃	8.2 kbj	
🤘 2462	2.4GHz			2.5		20.0 кы	
🤢 2	2.4GHz	00:1D:7E:	linksys_SE	0.9	26.9	7.3 kbj	
😥 2432	2.4GHz			4.7		20.8 kbj	
🤢 2	2.4GHz	00:0E:2E:F	MY_NEW	1.1	24.8	10.7 kbj	
😥 2457				3.0		24.3 kbj	
<u> (j)</u> 2	2.4GHz	00:0C:42:0	stendi	1.0	32.9	8.0 kbj	
<u> (</u> 2	2.4GHz	00:0C:42:0	stendi	1.0	32.9	8.0 kbj	
<u> (</u> 2	2.4GHz	00:0B:6B:3	stendi	1.0	34.0	8.3 kbj	
(🔊 2422	2.4GHz			7.5		54.4 kbj	
🧐 2417	2.4GHz			9.2		61.8 kbj	
<u>©</u> 2	2.4GHz	00:0C:42:0		0.0	0.0	0 Ы 🖵	
•							
31 items							
STILEMS							

Registration Table

 View all connected wireless interfaces

🔲 Wirele	ss Tables								$\mathbf{\times}$
Interfaces	Nstreme Dual	Access List	Registration	Connect List	Security Profi	iles			
- 7	🚝 Reset							Find	
		Address	Interface				Signal Strengt		-
₩00	156D90 00:15	5:6D:90:0 71	wlan1	00:08:5	l yes no	0.670	-26	48Mbps/1Mbps]
1 item									

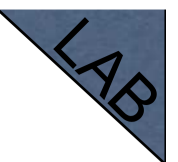
Security on Access Point

- Access-list is used to set MACaddress security
- Disable Default-Authentication to use only Accesslist

Interface <wlashing< p=""></wlashing<>	n1 >		
General Wireless \	WDS Nstreme Status	ОК	
Mode	: station 🔻	Cancel	
Band	: 2.4GHz-B/G	Apply	
Frequency	: 2412 T MHz	Enable	
SSID	: RB600UM	Comment	
Scan List Security Profile Antenna Mode	default	Torch Scan	OK Cancel Apply
Default AP Tx Rate Default Client Tx Rate		Freq. Usage Align Sniff	Disable Comment
	Default Authenticate Default Forward	Snirr Snooper	Copy Remove
	Hide SSID	Reset Configuration	
		Advanced Mode	
disabled r	unning slave	disabled	

Default Authentication

- Yes, Access-List rules are checked, client is able to connect, if there is no deny rule
- No, only Access-List rule are checked



Access-List Lab

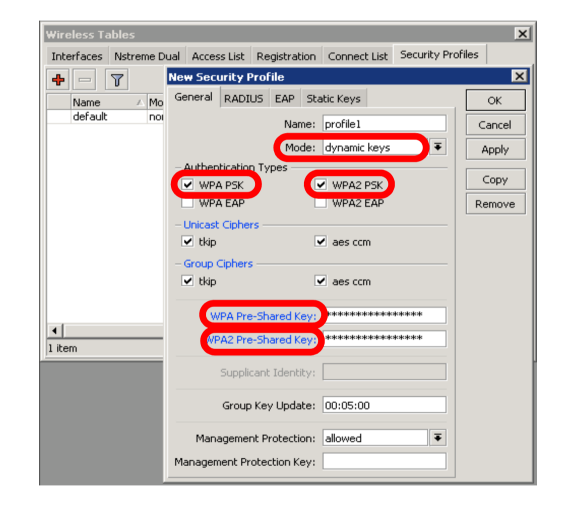
- Since you have mode=station configured we are going to make lab on teacher's router
- Disable connection for specific client
- Allow connection only for specific clients

Security

- Let's enable encryption on wireless network
- You must use WPA or WPA2 encryption protocols
- All devices on the network should have the same security options

Security

- Let's create WPA encryption for our wireless network
- WPA Pre-Shared Key is mikrotiktraining



Configuration Tip

- To view hidden Pre-Shared Key, click on Hide Passwords
- It is possible to view other hidden information, except router password

	_	_		
New	Security	Profi	le	
General	RADIUS	EAP	Static Keys	ОК
	Na	me: S	ecurity	Cancel
	Mo	de: dy	ynamic keys 🛛 🔻	Apply
	tication Typ	es —		Сору
	A PSK A EAP		WPA2 PSK WPA2 EAP	Remove
– Unicas	t Ciphers —			
💌 tkip			aes ccm	
– Group (Ciphers —			
🗹 tkip			aes ccm	
WPA P	re-Shared K	ey: m	ikrotiktraining	
WPA2 P	re-Shared K	ey: m	ikrotiktraining	
Supp	olicant Iden	tity:		
Grou	p Key Upda	ate: 00	0:05:00	

03:14:52 Hide Passwords

Drop Connections between clients

Default-Forwarding used

to disable communications between clients connected to the same access-point

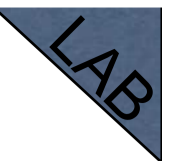
Interface <wlan1></wlan1>							
General Wireless W	/DS Nstreme Sta	tus		OK			
Mode:	Mode: ap bridge 🗧 Cancel						
Band:	Band: 5GHz F Apply						
Frequency:	5180	∓ MH	lz [Enable			
SSID:	MikroTik		•	Comment			
Scan List:				Torch			
Security Profile:	default	1	╸┝				
Antenna Mode:	antenna a	•	╸╵┝	Scan			
			-	Freq. Usage			
Default AP Tx Rate:		▼ bp:	s	Align			
Default Client Tx Rate:	s	Sniff					
	Default Authent			Snooper			
	 Default Forward Hide SSID 			Reset Configuration			
Compression Advanced Mode							
disabled nu	unning	slave		disabled			

Default Forwarding

- Access-List rules have higher priority
- Check your access-list if connection between client is working

Nstreme

- MikroTik proprietary wireless protocol
- Improves wireless links, especially longrange links
- To use it on your network, enable protocol on all wireless devices of this network



Nstreme Lab

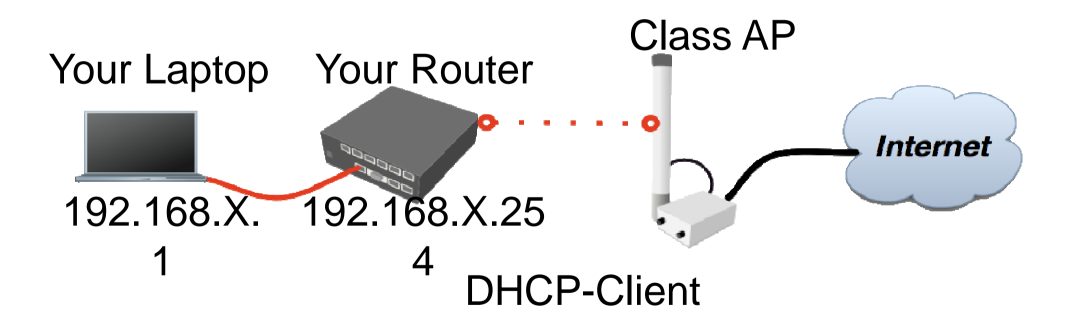
- Enable Nstreme on your router
- Check the connection status
- Nstreme should be enabled on
 both routers

Interface	<wlan1></wlan1>		X
WDS Nstreme	e Status Advanced Statu	us	ОК
(Enable Nstreme		Cancel
[Enable Polling Disable CSMA 		Apply
Framer Policy:	none	₹	Enable
Framer Limit:	3200		Comment
			Torch
			Scan
			Freq. Usage
			Align
			Sniff
			Snooper
			Reset Configuration
			Advanced Mode
disabled	running	slave	disabled

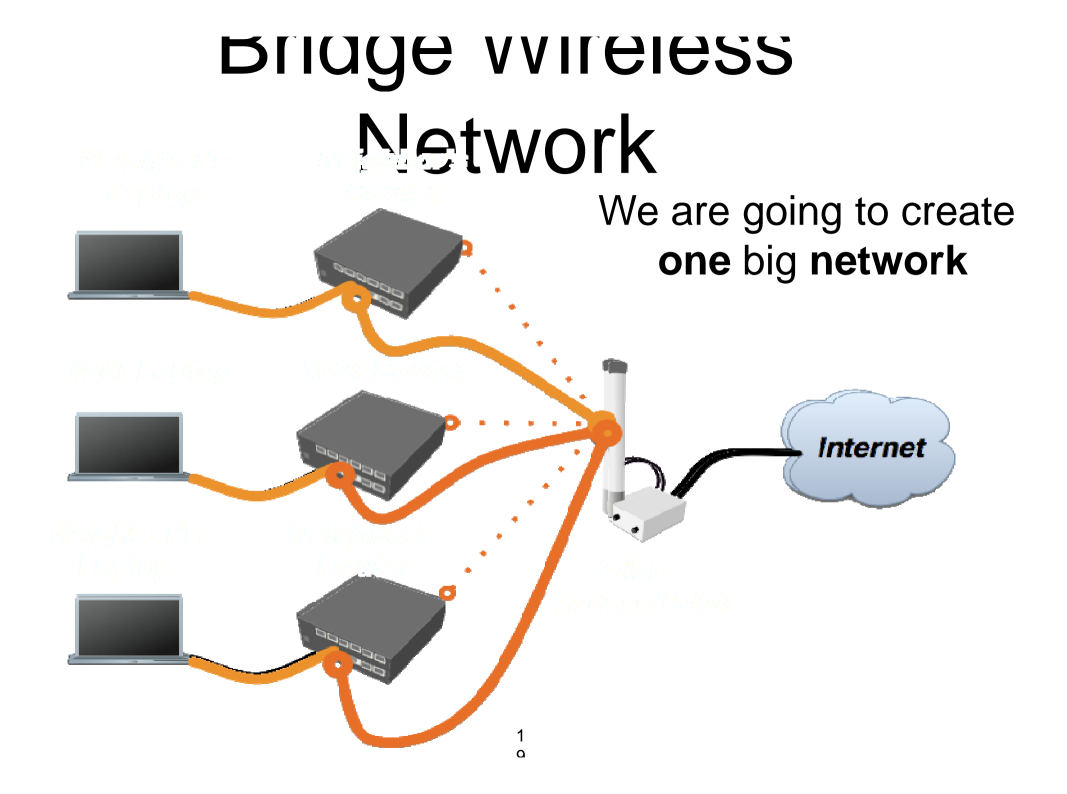
Summary

Bridging

Bridge Wireless Network



Let's get back to our configuration



Bridge

- We are going to bridge local Ethernet interface with Internet wireless interface
- Bridge unites different physical interfaces into one logical interface
- All your laptops will be in the same network

Bridge

- To bridge you need to create bridge interface
- Add interfaces to bridge ports

Create Bridge

Bridge is configured from /interface
 bridge menu

Bridge	New Interface	×
Bridge Ports Filters NAT Hosts	General STP Status Traffic	ОК
	Name: bridge1	Cancel
Name 🛆 Type	Type: Bridge	Apply
	MTU: 1500	Disable
	L2 MTU:	Comment
	MAC Address:	Сору
	ARP: enabled	Remove
	Admin. MAC Address:	Tauah
		Torch
•		
0 items out of 4	disabled running slave	

Add Bridge Port

 Interfaces are added to bridge via ports

Bridge	New Bridge Port	××
Bridge Ports Filters NAT Ho	General Status	ОК
	Interface: ether1	Cancel
Interface △ Bridge I ⊄tether2 bridge1	Bridge: bridge1	Apply
I 4ther3 bridge1	Priority: 80 hex	Disable
	Path Cost: 10	Comment
	Horizon:	Сору
	Edge: auto	Remove
	Point To Point: auto	
	External FDB: auto	
2 items (1 selected)	disabled jinactive	

Bridge

- There are no problems to bridge Ethernet interface
- Wireless Clients (mode=station) do not support bridging due the limitation of 802.11

Bridge Wireless

- WDS allows to add wireless client to bridge
- WDS (Wireless Distribution System) enables connection between Access Point and Access Point

Set WDS Mode

 Station-wds is special station mode with WDS support

Interface <wlan1> X</wlan1>						
General Wireless WD)S Nstreme Statu	ıs	ОК			
Mode:	station wds	₹	Cancel			
Band: 2.4GHz-B/G F Apply						
Frequency:	2412	₹ MHz	Enable			
SSID:	abc	▲	Comment			
Scan List:			Torch			
Security Profile:	default	T	Scan			
Antenna Mode:	antenna a					
Default AP Tx Rate:		▼ bps	Freq. Usage			
Default Client Tx Rate:		🔻 bps	Align			
	Default Authent	icate				
	Default Forward		Snooper			
	Hide SSID		Reset Configuration			
			Advanced Mode			
disabled run		slave	disabled			

Add Bridge Ports

- Add public and local interface to bridge
- Ether1 (local),
 wlan1 (public)

Bridge	New Bridge Port	×
Bridge Ports Filters NAT Hosts	General Status	ОК
	Interface: wlan1	Cancel
Isterface ∧ Bridge I ⊄tether1 bridge1	Bridge: bridge1	Apply
	Priority: 80 he:	x Disable
	Path Cost: 10	Comment
	Horizon:	Сору
	Edge: auto	Remove
	Point To Point: auto	•
	External FDB: auto	•
1 item	disabled inactive	

Access Point WDS

- Enable WDS on AP-bridge, use mode=dynamic-mesh
- WDS interfaces are created on the fly
- Use default bridge for WDS interfaces
- Add Wireless Interface to Bridge

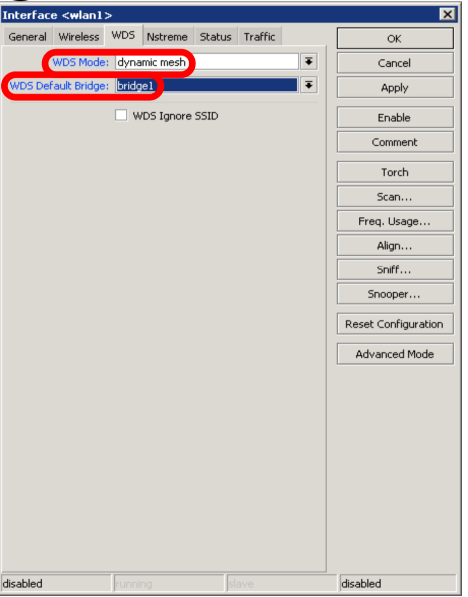
AP-bridge

- Set AP-bridge settings
- Add Wireless interface to bridge

Interface <wlan1></wlan1>						
General Wireless W	DS Nstreme Statu	us Traffic	ОК			
Mode:	ap bridge	Ŧ	Cancel			
Band:	2.4GHz-B/G	₹	Apply			
Frequency:	2412	₹ MHz	Enable			
SSID:	abc	▲	Comment			
Scan List:		~	Torch			
Security Profile:	default		Scan			
Antenna Mode:	antenna a	•				
Default AP Tx Rate:		▼ bps	Freq. Usage			
Default Client Tx Rate:		🔻 bps	Align			
	Default Autheni	ticata				
	Default Forward		Snooper			
	Hide SSID	Reset Configuration				
			Advanced Mode			
disabled ru	Inning	slave	disabled			

WDS configuration

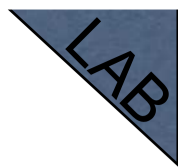
- Use dynamic-mesh
 WDS mode
- WDS interfaces are created on the fly
- Others AP should use dynamic-mesh too



WDS

- WDS link is established
- Dynamic interface is present

🔲 Wirele	ss Tables										×
Interfaces	Nstreme Dual	Access List	Registral	tion	Connec	t List	Secu	irity Profile	s		
+		· 7								FÜ	id 👘
Name	Δ	Туре		Τ×		Rx		Tx Pac	Rx Pac	MAC Addres	s 🔻
R 🚸 wla	an1 N	Wireless (Athe	ros AR5		0 bps		0 Брз	0		00:0C:42:14:	
DRA 🖇	vwds1 N	WDS			0 bps		0 bps	0	0	00:0C:42:14:	07:ED
4											
2 items out o	of 4 (1 selected)										



WDS Lab

- Delete masquerade rule
- Delete DHCP-client on router wireless interface
- Use mode=station-wds on router
- Enable DHCP on your laptop
- Can you ping neighbor's laptop

WDS Lab

- Your Router is Transparent Bridge now
- You should be able to ping neighbor router and computer now
- Just use correct IP address

Restore Configuration

- To restore configuration manually
 - change back to Station mode
 - Add DHCP-Client on correct interface
 - Add masquerade rule
 - Set correct network configuration to laptop

Summary

Routing

Route Networks

- Configuration is back
- Try to ping neighbor's laptop
- Neighbor's address 192.168.X.1
- We are going to learn how to use route rules to ping neighbor laptop

Route

- ip route rules define where packets should be sent
- Let's look at /ip route rules

Routes

Destination: networks which can be reached

Gateway:
 IP of the next
 router to reach
 the
 destination

IP	\triangleright	Addresses	Route List	×
Routing	Þ	Routes	Routes Rules	
Ports		Pool	♣ —	Ŧ
Queues		ARP		• •
Drivers		Firewall	Destination △ Gateway Gateway Interface DAS ▶ 0.0.0.0/0 192.168.100.1 ether1	-
System	\triangleright	Socks	DAC ▶ 192.168.2.0/24 wlan1	
Files		UPnP	DAC ▶ 192.168.100.0/24 ether1	-
Log		Traffic Flow		
SNMP		Accounting		
Users		Services		
Radius		Packing		
Tools	\triangleright	Neighbors		
New Terminal		DNS		
Telnet		Web Proxy		
Password		DHCP Client	4	▶
Certificates		DHCP Server	3 items	

Default Gateway

Default gateway: next hop router where all (**0.0.0.0**) traffic is sent

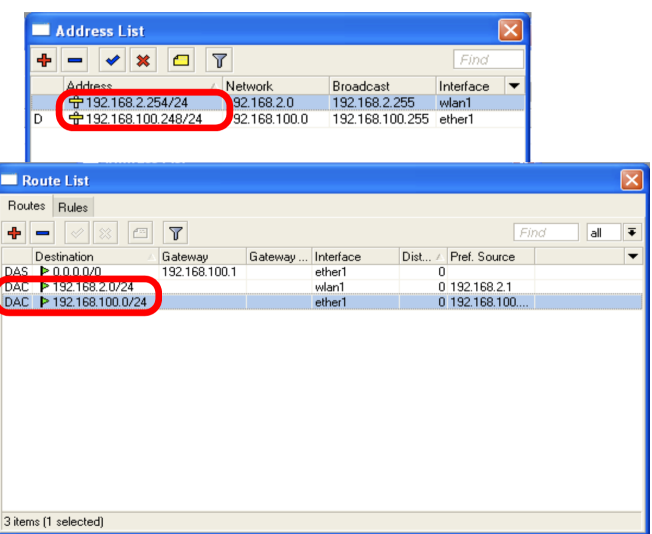
Route List	Route <0.0.0/0>
Routes Rules Image: Provide structure Image: Provide structure Destination ▲ Gateway DAS > 0.0.0.0/0 192.168.100. DAC > 192.168.2.0/24 Image: Provide structure DAC > 192.168.100.0/24	General Attributes OK Destination: 0.0.0.0/0 Copy Gateway: 192.168.100.1 Remove Gateway Interface: Interface: Interface:
A Jame (1 coloniad)	Check Gateway: Type: unicast Distance: 0 Scope: 30 Target Scope: 10 Routing Mark: Pref. Source:
3 items (1 selected)	dynamic active static

Set Default Gateway Lab

- Currently you have default gateway received from DHCP-Client
- Disable automatic receiving of default gateway in DHCP-client settings
- Add default gateway manually

Dynamic Routes

- Look at the other routes
- Routes with
 DAC are
 added
 automatically
- DAC route comes from IP address configuration



Routes

- A active
- D dynamic
- C connected
- S static

Static Routes

- Our goal is to ping neighbor laptop
- Static route will help us to achieve this

Static Route

- Static route specifies how to reach specific destination network
- Default gateway is also static route, it sends all traffic (destination 0.0.0.0) to host - the gateway

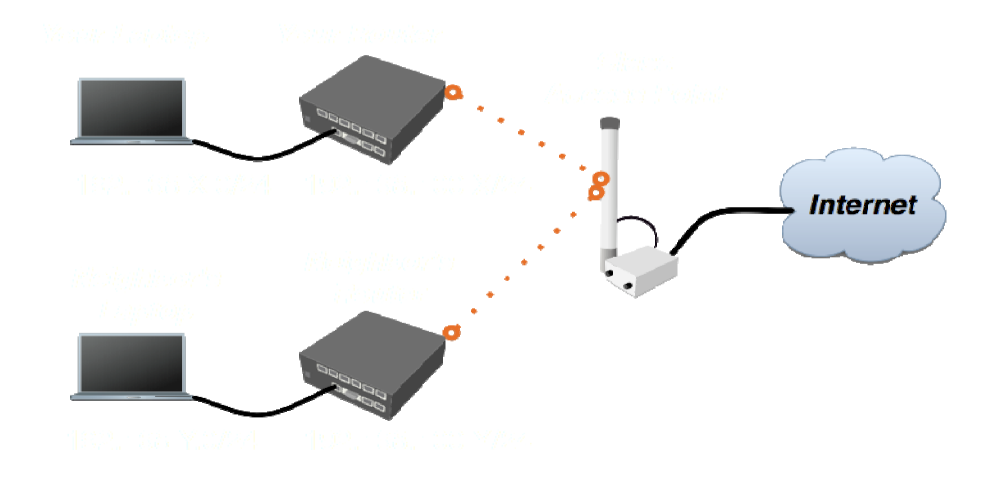
Static Route

- Additional static route is required to reach your neighbor laptop
- Because gateway (teacher's router) does not have information about student's private network

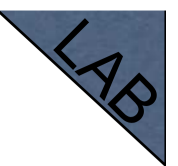
Route to Your Neighbor

- Remember the network structure
- Neighbor's local network is 192.168.x.0/24
- Ask your neighbor the IP address of their wireless interface

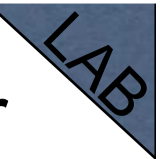
Network Structure



Route To Your Neighbor



- Add one route rule
- Set Destination, destination is neighbor's local network
- Set Gateway, address which is used to reach destination - gateway is IP address of neighbor's router wireless interface



Route Your Neighbor

- Add static route
- Set Destination and Gateway
- Try to ping Neighbor's Laptop

Route List	New Route		×
Routes Rules	General Attributes	ОК	
+ - ~ × A 7	Destination: 192.168.X.0/24	Cancel	Ŧ
Destination A Gatewa		Apply	-
DAS ▶ 0.0.0.0/0 192.16 DAC ▶ 192.168.2.0/24	Gateway Interface:	Disable	
DAC 192.168.100.0	Interface:	Comment	
	Check Gateway:	Сору	
	Type: unicast	Remove	
	Distance:		
	Scope: 255		
	Target Scope: 10		
	Routing Mark:		
3 items	Pref. Source:		
Lo rems	atanta la		

Router To Your Neighbor

You should be able to ping neighbor's laptop now

Dynamic Routes

- The same configuration is possible with dynamic routes
- Imagine you have to add static routes to all neighbors networks
- Instead of adding tons of rules, dynamic routing protocols can be used

Dynamic Routes

- Easy in configuration, difficult in managing/troubleshooting
- Can use more router resources

Dynamic Routes

- We are going to use OSPF
- OSPF is very fast and optimal for dynamic routing
- Easy in configuration

OSPF configuration

- Add correct network to OSPF
- OSPF
 protocol will
 be enabled

		-
Routing	BGP	OSPF X
System 🗅	Filters	Instances Networks Areas Area Ranges Virtual Links
Queues	MME	
Files	OSPF	Network 🛆 Area
Log	OSPFv3	
Radius	Prefix Lists	New OSPF Network
Tools D	RIP	
New Terminal	RIPng	Network: 192.168.100.0/24 OK
MetaROUTER		Area: backbone The Cancel
Make Supout.rif		Apply
Manual		Disable
Exit		
		Сору
		Remove
		disabled
		o i disabled

OSPF LAB



- Check route table
- Try to ping other neighbor now
- Remember, additional knowledge required to run OSPF on the big network

Summary

Local Network Management

Access to Local Network

- Plan network design carefully
- Take care of user's local access to the network
- Use RouterOS features to secure local network resources

ARP

- Address Resolution Protocol
- ARP joins together client's IP address with MAC-address
- ARP operates dynamically, but can also be manually configured

ARP Table

ARP table provides: IP address, MACaddress and Interface

IP	Þ	Addresses		RP List			
Routing		Routes	+		7		Find
Ports		Pool				late for a	
Queues		ARP	D	IP Address /	MAC Address 00:04:23:8E:BB:64	Interface ether1	•
Drivers		Firewall	D	🖾 192.168.100.96	00:17:F2:35:02:CE	ether2	
System	Þ	Socks	D	□ 192.168.100.200	00:10:42:03:26:57	ether2	
Files		UPnP					
Log		Traffic Flow					
SNMP		Accounting					
Users		Services					
Radius		Packing					
Tools	$ \rangle$	Neighbors					
New Terminal		DNS					
Telnet		Web Proxy					
Password		DHCP Client	3 iten	~			
Certificates		DUCD Carrier	3 item	12			

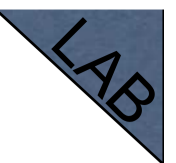
Static ARP table

- To increase network security ARP entries can be crated manually
- Router's client will not be able to access Internet with changed IP address

Static ARP configuration

- Add Static Entry to ARP table
- Set for interface arp=reply-only to disable dynamic ARP creation
- Disable/enable interface or reboot router

🔲 Interface	List		×
Interface Ethe	ernet EolP Tu	nnel IP Tunnel	VLAN
+ • - •	* 🗙 🗖	T	Find
Name Disclosulation	∆ Тура		Tx 🔻
R «¦> ether1	Ethe	rnet	0 bps
	<ether1></ether1>		
General Ethe	rnet Status	Traffic	<u> </u>
Name:	ether1		Cancel
Туре:	Ethernet		Apply
MTU:	1500		Disable
MAC Address:	00:0C:42:20:9	7:68	Comment
ARP:	reply-only	₹	Comment
	disabled enabled		Torch
	proxy-arp reply-only		
	reply-only		
disabled	running	slave	ink ok



Static ARP Lab

- Make your laptop ARP entry as static
- Set arp=reply-only to Local Network interface
- Try to change computer IP address
- Test Internet connectivity

DHCP Server

- Dynamic Host Configuration Protocol
- Used for automatic IP address distribution over local network
- Use DHCP only in secure networks

DHCP Server

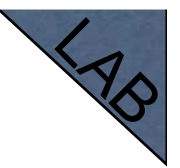
- To setup DHCP server you should have IP address on the interface
- Use setup command to enable DHCP server
- It will ask you for necessary information

DHCP-Server Setup

Addresses	DHCP Server
Routes	DHCP Networks Leases Options Alerts
Pool	
ARP	🕂 🖃 🖉 🕅 DHCP Config DHCP Setup 🛛 Find
Firewall	Name △ Interfa Relay Lease Time Address Pool ▼
Socks	Image: Section 2010/00:00 dhep_pool1 Image: DHCP Setup
UPnP	
Traffic Flow	Setup has completed successfully
Accounting	OK.
Services	
Packing	
Neighbors	We are done!
DNS	
Web Proxy	
DHCP Client	
DHCP Server	▲
DHCP Belay	1 item

Important

- To configure DHCP server on bridge, set server on bridge interface
- DHCP server will be invalid, when it is configured on bridge port



DHCP Server Lab

- Setup DHCP server on Ethernet Interface where Laptop is connected
- Change computer Network settings and enable DHCP-client (Obtain an IP address Automatically)
- Check the Internet connectivity

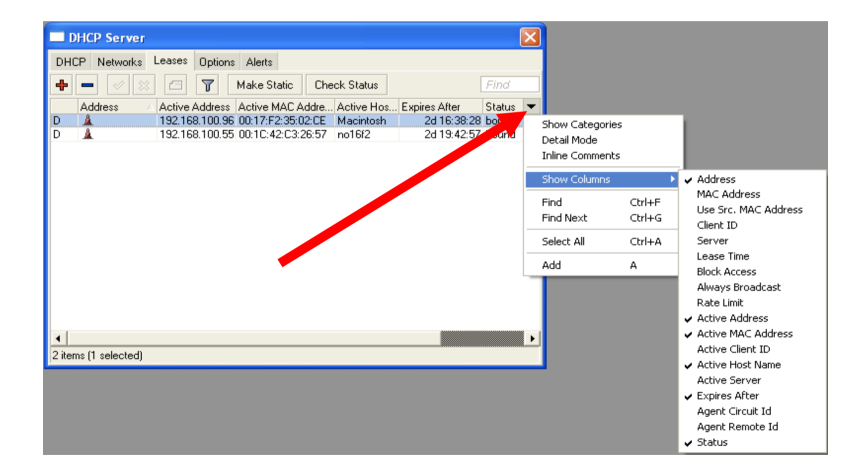
DHCP Server Information

Leases provide information about DHCP clients

										_
	DHC	P Server								×
DH	ICP	Networks	Leases	Options	Alerts					
÷	-	• 🖉 🐹	e 55	T	Make Static	Che	eck Status	[Find	
		ldress /			Active MAC Ac		Active Hos	Expires After	Status	-
D	- <u>1</u>		192.168	3.100.96	00:17:F2:35:02	2:CE	Macintosh	2d 16:40:51	bound	
D	1		192.168	8.100.55	00:10:42:03:2	6:57	no16f2	2d 19:45:20	bound	
•										
_		1								Ľ
2 ite	ems (1	1 selected)								

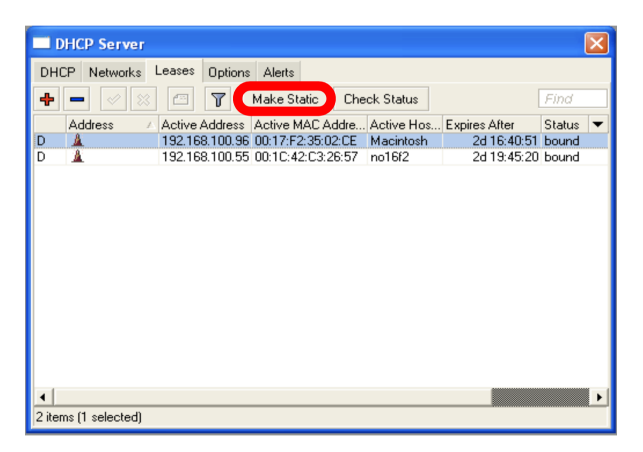
Winbox Configuration Tip

Show or hide different Winbox columns



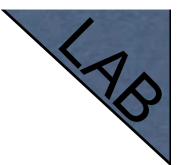
Static Lease

- We can make lease to be static
- Client will not get other IP address



Static Lease

- DHCP-server could run without dynamic leases
- Clients will receive only preconfigured IP address



Static Lease

- Set Address-Pool to static-only
- Create Static leases

DHCP Server	×
DHCP Networks Leases Options Alerts	
🕂 🗕 🖉 🖾 🍸 Make Static Check Status 🛛 Find	
Active Address Active MAC Addre Active Hos Expires After Status	$\mathbf{}$
D 192.168.100 00:17:F2:35:02:CE Macintosh-2 00:44:12 bound	
192.168.100 00:1C:42:C3:26:57 no16f2 00:43:27 bound	
•	▶

HotSpot

HotSpot

- Tool for Instant Plug-and-Play Internet access
- HotSpot provides authentication of clients before access to public network
- It also provides User Accounting

HotSpot Usage

- Open Access Points, Internet Cafes, Airports, universities campuses, etc.
- Different ways of authorization
- Flexible accounting

HotSpot Requirements

- Valid IP addresses on Internet and Local Interfaces
- DNS servers addresses added to **ip dns**
- At least one HotSpot user

HotSpot Setup

- HotSpot setup is easy
- Setup is similar to DHCP Server setup

HotSpot Setup

- Run ip hotspot setup
- Select Inteface
- Proceed to answer the questions



Important Notes

- Users connected to HotSpot interface will be disconnected from the Internet
- Client will have to authorize in HotSpot to get access to Internet

Important Notes

- HotSpot default setup creates additional configuration:
 - **DHCP-Server** on HotSpot Interface
 - **Pool** for HotSpot Clients
 - Dynamic **Firewall** rules (Filter and NAT)

HotSpot Help

- HotSpot login page is provided when user tries to access any web-page
- To logout from HotSpot you need to go to <u>http://router_</u>IP or <u>http://HotSpot_</u>DNS



- Let's create HotSpot on local Interface
- Don't forget HotSpot login and password or you will not be able to get the Internet

HotSpot Network Hosts

Hotspot					
Users User Profiles /	Activ Hosts P Bindir	ngs Service Ports	Walled Garden	Walled Garden IP I	List Cookies
- 7					Find
MAC Address	∠ Address	To Address	Server	Idle Time F	Rx Rate 🛛 Tx Rate 💌
H 🚯 00:17:F2:35:02	CE 192.168.100.96	192.168.100.96	hotspot1		1198 bps 1401 bps
1 item					
1 item					

Information about clients connected to HotSpot router

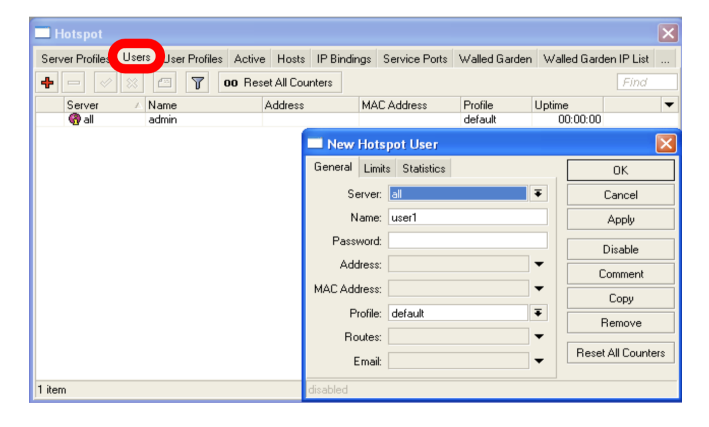
HotSpot Active Table

Information about authorized HotSpot clients

Users User Profile: Active Hosts IP Bindings Service Ports Walled Garden Walled Garden IP List Cookies Find Server ▲ User Domain Address Uptime Idle Time Session Time Rx Ra ▼ The hotspot1 admin 192.168.100.96 00:00:40 00:00:03 0 bps	Hotspot							
Server 🛆 User Domain Address Uptime Idle Time Session Time Rx Ra 🕶	Users User Profiles	Active Host	ts IP Bindings	Service Ports	Walled Garden	Walled Garden	IP List Co	okies
	- 7							Find
Image: Notspot1 admin 192.168.100.96 00:00:40 00:00:03 0 bps		User	Domain	Address	Uptime	Idle Time	Session Tin	ne Rx Ra 🔻
	🖓 hotspot1	admin		192.168.100.96	00:00:40	00:00:03		0 bps
	1							

User Management

Add/Edit/Remove HotSpot users

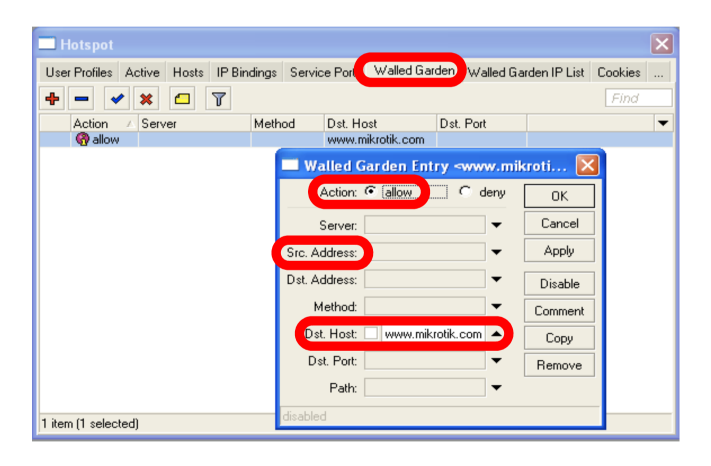


HotSpot Walled-Garden

- Tool to get access to specific resources without HotSpot authorization
- Walled-Garden for HTTP and HTTPS
- Walled-Garden IP for other resources (Telnet, SSH, Winbox, etc.)

HotSpot Walled-Garden

Allow access to mikrotik.com



Bypass HotSpot

- Bypass specific clients over HotSpot
- VoIP phones, printers, superusers
- IP-binding is used for that

User Profiles Active	Hosts IP Bind	ings Service Ports	Walled Garde	en Walle	d Garden IP List	Cookies	
+ - / *	-					Find	
MAC Address	△ Address	To Addre	ss Se	rver			
		New Hotspot	IP Binding				
		MAC Address:		-	ок		
		Address: 192	2.168.X.1		Cancel		
		To Address:		-	Apply		
		Server: all		₹	Disable		
		Type: byp	assed	∓	Comment		
					Сору		
					Remove		
		disabled					

HotSpot Bandwidth Limits

- It is possible to set every HotSpot user with automatic bandwidth limit
- Dynamic queue is created for every client from profile

HotSpot User Profile

User Profile - set of options used for specific group of HotSpot clients

Hotspot	Hotspot User Profile <default></default>	
User, User Profiles Active Hosts	General Advertise Scripts	ОК
+ - 7	Name: default	Cancel
Name 🔺 Session Tir * 🚱 default	Address Pool: none 두	Apply
	Session Timeout:	Сору
	Idle Timeout: none 두 🔺	Remove
	Keepalive Timeout: 00:02:00	
	Status Autorefresh: 00:01:00	
	Shared Users: 0	
	Rate Limit (rx/tx):	
	Incoming Filter:	
	Outgoing Filter: 🖉	
	Incoming Packet Mark:	
1 item (1 selected)	Outgoing Packet Mark:	
	Open Status Page: always 두	
	Transparent Proxy	
	default	

HotSpot Advanced

To give each client 64k upload and 128k download, set **Rate Limit**

- Hotspot	Hotspot User Profile <default></default>	
Users User Profiles Active Hosts	General Advertise Scripts	ОК
+ - 7	Name: default	Cancel
Name ∠ Session Tir * 🧖 default	Address Pool: none 두	Apply
	Session Timeout:	Сору
	Idle Timeout: none 🗧 🔺	Remove
	Keepalive Timeout: 00:02:00	
	Status Autorefresh: 00:01:00	
	Shared Users: 0	
	Rate Limit (rx/tx):	
	Incoming Filter:	
	Outgoing Filter:	
	Incoming Packet Mark:	
1 item (1 selected)	Outgoing Packet Mark:	
	Open Status Page: always	
	✓ Transparent Proxy	
	default	



HotSpot Lab

- Add second user
- Allow access to <u>www.mikrotik.com</u> without HotSpot authentication for your laptop
- Add Rate-limit 1M/1M for your laptop

Tunnels

PPPoE

- Point to Point Protocol over Ethernet is often used to control client connections for DSL, cable modems and plain Ethernet networks
- MikroTik RouterOS supports PPPoE client and PPPoE server

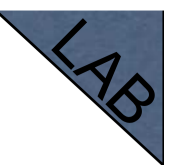
PPPoE Client Setup

Add
 PPPoE
 client

Inte

- You need to set
 Interace
- Set Login and
 Password

	New Interface	
	General Dial Out Status Traffic	ОК
Interface List	Service: MikroTik	Cancel
oIP Tunnel	AC Name:	Apply
P Tunnel /LAN	User: class1	Disable
/RRP Bonding Bridge	Passwork	Comment
PPP Server PPP Client	Pofile: default 🗧	Сору
PTP Server PTP Client	Dial On Demand	Remove
.2TP Server .2TP Client OVPN Server	Add Default Route Use Peer DNS	Torch
OVPN Client PPPoE Server PPPoE Client	- Allow	
/irtualAP	✓ pap ✓ chap	
	🗹 mschap1 🛛 🗹 mschap2	
	disabled running slave S	tatus:



PPPoE Client Lab

- Teachers are going to create PPPoE server on their router
- Disable DHCP-client on router's outgoing interface
- Set up PPPoE client on outgoing interface
- Set Username **class**, password **class**

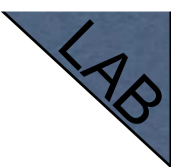


- Check PPP connection
- Disable PPPoE client
- Enable DHCP client to restore old configuration



- Select
 Interface
- Select Profile

пррр		×
Interfact PPPoE Servers	Secrets Profiles Active Connections	
+ - 🖉 🕅 🍸		Find
Service 🛆 Interface	Max MTU Max MRU MRRU Default Profile Authentication	•
	New PPPoE Service	
	Service Name: service1 OK	
	Interface: ether1 Cancel	
	Max MTU: 1480 Apply	
	Max MRU: 1480 Disable	
	MRRU:	
	Keepalive Timeout:	
	Default Profile: default	
	One Session Per Host	
	Max Sessions: 📃 🔻	
	- Authentication	
	💌 pap 🔍 chap	
	🗹 mschap1 🗹 mschap2	
0 items	disabled	



PPP Secret

- User's database
- Add login and Password
- Select service
- Configuration is takef from profile

🔲 РРР		×
Interface PPPoE Serve	ers Secrets Profiles Active Connections	
+ - / ×	PPP Authentication & Accounting	Find
Name 🔺 Pas:	New PPP Secret	dress Remote 🔻
	Name: login OK]
	Password: password Cancel]
	Service: pppoe F Apply	
	Caller ID: Disable	1
	Profile: default Comment	
	Local Address: 🔹 Copy	
	Remote Address:	
	Routes:	
	Limit Bytes In:	
4	Limit Bytes Out: 📃 🔻	
0 items	disabled	

PPP Profiles

- Set of rules used for PPP clients
- The way to set same settings for different clients

PPP Profile

Local address Server address

Remote Address Client address

— РРР		
Interface PPPoE Serve	ers Secrets Profiles Active Connections	
+ 7	PPP Profile <default></default>	×
Name 🔺	General Limits	OK
* 🕜 default * 🕜 default-encr	Name: default	Cancel
	Local Address: 5.5.6	Apply
	Remote Address: 5.5.5.1	
		Comment
	Bridge:	Сору
	Incoming Filter:	Remove
	Outgoing Filter:	
	DNS Server:	
	WINS Server:	
2 items (1 selected)	- Use Compression C default C no C yes	
	-Use VJ Compression	
	- Use Encryption C default C no C yes C required	
	- Change TCP MSS	
	default	

PPPoE

- Important, PPPoE server runs on the interface
- PPPoE interface can be without IP address configured
- For security, leave PPPoE interface without IP address configuration

Pools

- Pool defines the range of IP addresses for PPP, DHCP and HotSpot clients
- We will use a pool, because there will be more than one client
- Addresses are taken from pool automatically

Pool

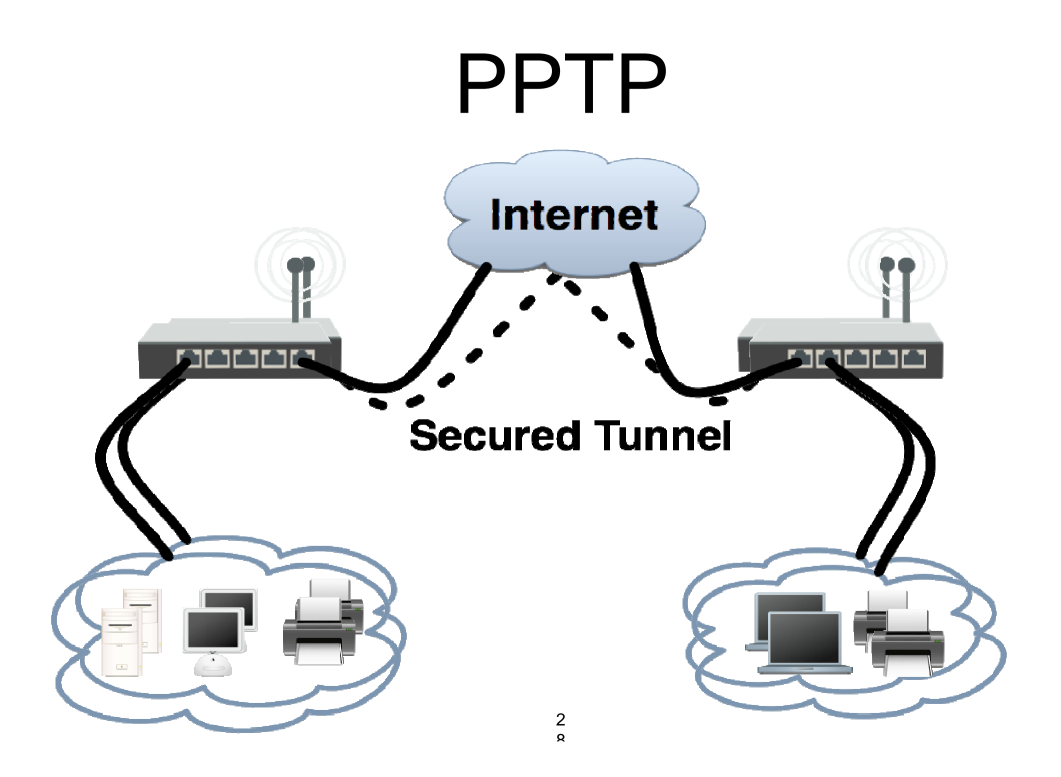
P 🕨	Addresses	IP Pool
Routing 🕑	Routes	Pools Used Addresses
Ports	Pool	4 - 7
Queues	ARP	Name Addresses Next Pool
Drivers	Firewall	유민이 192.168.100.2-192.168.100.254 none
System 🗅	Socks	
Files	UPnP	IP Pool <pool></pool>
Log	Traffic Flow	Name: Pool OK
SNMP	Accounting	Addresses: 192.168.100.2-1 🜩 Cancel
Users	Services	Next Pool: none 🐺 🔺 Apply
Radius	Packing	
Tools D	Neighbors	Сору
New Terminal	DNS	Remove
Telnet	Web Proxy	
Password	DHCP Client	
Certificates	DHCP Server	1 item (1 selected)
Make Supout.rif	DHCP Relay	Press in the second sec

PPP Status

Interface PPPoE Servers	Secrets Profile	Active	Connections		
				•	
- 7					Find
Name 🛆 Service		Encoding	Address	Uptime	▼
L 🚱 normis pppoe	00:0C:42:1C		5.5.5.1	00:00:30	1
Service: p Caller ID: 0 Encoding: Address: 5 Uptime: 0	ser <normis> hormis hormis 00:0C:42:1C:81:48 5.5.5.1 00:00:30 81a00000 hex</normis>		OK Remove Ping		

PPTP

- Point to Point Tunnel Protocol provides encrypted tunnels over IP
- MikroTik RouterOS includes support for PPTP client and server
- Used to secure link between Local Networks over Internet
- For mobile or remote clients to access company Local network resources



PPTP configuration

- PPTP configuration is very similar to PPPoE
- L2TP configuration is very similar to PPTP and PPPoE

PPTP client

- Add PPTP
 Interface
- Specify address of PPTP server
- Set login and password

New Interface	
General Dial Out Status Traffic	ОК
Connect Ter Address	Cancel
User: User	Apply
Parsword:	Disable
Profile: default-encryption	Comment
Add Default Route	Сору
– Allow –	Remove
☑ pap	Torch
🗹 mschap1 🗹 mschap2	
disabled running slave §	Status:

PPTP Client

- That's all for PPTP client configuration
- Use Add Default Gateway to route all router's traffic to PPTP tunnel
- Use static routes to send specific traffic to PPTP tunnel

PPTP Server

PPTP Server is able to maintain multiple clients

 It is easy to enable PPTP server

Dilage	
PPP	🗖 РРР
IP D	Interface PPPoE Servers Secrets Profiles Active Connections
Routing D	+ → → × × · · · · · · · · · · · · · · · ·
Ports	Name 🗛 Type Tx Rx Tx Pac Rx Pac
Queues	PPTP Server
Drivers	
System 🗅	
Files	Max MTU: 1460 Cancel
Log	Max MRU: 1460 Apply
SNMP	MRRU:
Users	Keepalive Timeout: 30
Radius	Default Profile: default-encryption 🖛
Tools D	- Authentication
New Terminal	pap chap
Telnet	✓ mschap1 ✓ mschap2
Password	0 items out of 4
Cortification	

PPTP Server Clients

- PPTP client settings are stored in ppp secret
- ppp secret is used for PPTP, L2TP, PPPoE clients
- ppp secret database is configured on server

PPP Profile

 The same profile is used for PPTP, PPPoE, L2TP and PPP clients



PPTP Lab

- Teachers are going to create PPTP server on Teacher's router
- Set up PPTP client on outgoing interface
- Use username class password class
- Disable PPTP interface



What is Proxy

- It can speed up WEB browsing by caching data
- HTTP Firewall

Enable Proxy

IP 🕑	Addresses				1			
Routing 🗅	Routes	Web Proxy Settings		<u> </u>				
Ports	Pool	General Status Lookur	ps Inserts	OK			- · · ·	
Queues	ARP		✓ Enabled	Cancel	nters Web F	Proxy Settings		Fin
Drivers	Firewall	Src. Address:	▼	Apply	Path	Method	Action Redirect To Hits	\$
ystem 🗅	Socks	Port	8080 🗢					
iles	UPnP			Clear Cache				
og	Traffic Flow	Parent Proxy:	▼	Format Drive				
NMP	Accounting	Parent Proxy Port:	▼	Check Drive				
sers	Services	Cache Drive:	system 🔻					
adius	Packing							
ols D	Neighbors	Cache Administrator:						
ew Terminal	DNS	Max. Cache Size:						
elnet	Web Proxy		Cache On Disk					
assword	DHCP Client	Max. Client Connections:	600					
ertificates	DHCP Server	Max. Server Connections:						
Aake Supout.rif	DHCP Relay							

The main option is Enable, other settings are optional

Transparent Proxy

- User need to set additional configuration to browser to use Proxy
- Transparent proxy allows to direct all users to proxy automatically

Transparent Proxy

- DST-NAT rules required for transparent proxy
- HTTP traffic should be redirected to router

NAT Rule <80>	NAT Rule <80>	×
General Advanced Extra Action	General Advanced Extra Action Statistics	ОК
Chain: dstnat	Action: redirect	Cancel
Src. Address:	To Ports: 8080	Apply
Dist. Address:		Disable
Protocol: 🔲 6 (tcp)		Comment
Src. Port:		Сору
Dst. Port: 🛄 80		Remove
Any. Port:		Reset Counters
In. Interface:		Reset All Counters
Out. Interface:		
Packet Mark:		
Connection Mark:		
Routing Mark:		
Connection Type:		
disabled	disabled	

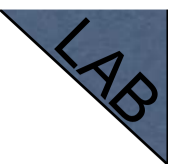
HTTP Firewall

- Proxy access list provides option to filter DNS names
- You can make redirect to specific pages

HTTP Firewall

- Dst-Host, webpage address
 (http://test.com)
- Path, anything after <u>http://test.com/PAT</u>
 H

Web Proxy							
Access Ca	New Web	Proxy Rule	×				
	Src. Address:		ОК				
# Sro	Dist. Address:		Cancel				
	Dist. Port:		Apply				
	Local Port:		Disable				
	Dist. Host:	•	Comment				
	Path:	•	Сору				
	Method:	•	Remove				
	Action:	allow	Reset Counters				
	Redirect To:		Reset All Counters				
	Hits:	0					
•	disabled						
0 items							



HTTP Firewall

- Create rule to drop access for specific web-page
- Create rule to make redirect from unwanted web-page to your company page

Web-page logging

- Proxy can log visited Web-Pages by users
- Make sure you have enough resources for logs (it is better to send them to remote)



Add logging rule

Check logs

	Logging	×	
	Rules Actions		
	+ - * :	× T Find	
	Topics	△ Prefix Action 🔻	
Log		<u><</u>	×I
		all	Ŧ
Jan/02/1970 18:19	:44 system info	log rule removed by admin	-1
Jan/02/1970 18:41	:43 system info	log rule changed by admin	
Jan/02/1970 18:41	:44 web-proxy account		
Jan/02/1970 18:42			
Jan/02/1970 18:42			
Jan/02/1970 18:42	:01 web-proxy account		
Jan/02/1970 18:42	:14 web-proxy account	action=allow cache=MISS 10.5.8.166 HEAD http:/// action=allow cache=MISS	-11
Jan/02/13/0 10.42	. 14 Web-proxy account		
		Сору	
		Remove	
	disabled		
14			

Cashing to External

- Cache can be stored on the external drives
- Store manipulates all the external drives
- Cache can be stored to IDE, SATA, USB, CF, MicroSD drives

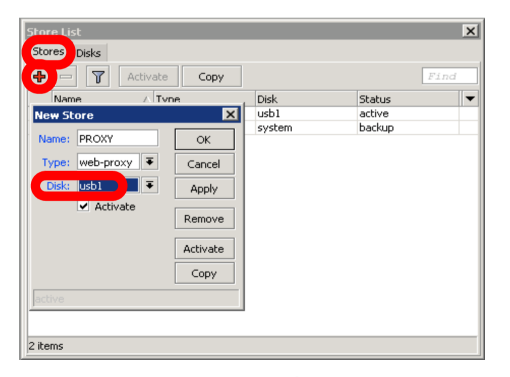
Store

- Manage all external disks
- Newly connected disk should be formatted

System 🖹	Auto Upgrade	Stor	e List						>
Queues	Certificates	Stor	res Disks						
Files	Clock	7	Check Drive		lean Drive	Forma	at Drive		Find
Log	Console		Name				Free Space	Status	
Radius	Drivers		system			0.1 MB	463.7 MB	ready	
Tools D	Health		usb1		-	76.9 GB	60.0 GE	ready	
New Terminal	History								
MetaROUTER	Identity								
Make Supout, rif	License								
Manual	Logging								
Exit	NTP Client								
	Packages								
	Password								
	Ports								
	Reboot								
	Resources	2 ite	ms						
	Scheduler			_					
	Scripts								
	Shutdown								
	Stores								

HUU

- Add store to **Stoppey** to external disk
- Store supports proxy, user-manager, dude



Summary

- Network monitor program
- Automatic discovery of devices
- Draw and Layout map of your networks
- Services monitor and alerts
- It is Free

- Dude consists of two parts:
 - 1. Dude server the actual monitor program. It does not have a graphical interface. You can run Dude server even on RouterOS
 - 2. Dude client connects to Dude server and shows all the information it receives

Dude Install

- Dude is available at <u>www.mikrotik.com</u>
- Install is very easy
- Read and use next button

😚 The Dude Setup	
3	Choose Install Location Choose the folder in which to install The Dude.
	ude in the following folder. To install in a different folder, click Browse der. Click Install to start the installation.
Destination Folder C:\Program Files\ Space required: 9.2MI Space available: 28.30 Nullsoft Install System v2	3 5B .,23
	< Back Install Cancel

Install Dude Server on computer

- Dude is translated to different languages
- Available on wiki.mikrotik.com

Dude First Launch

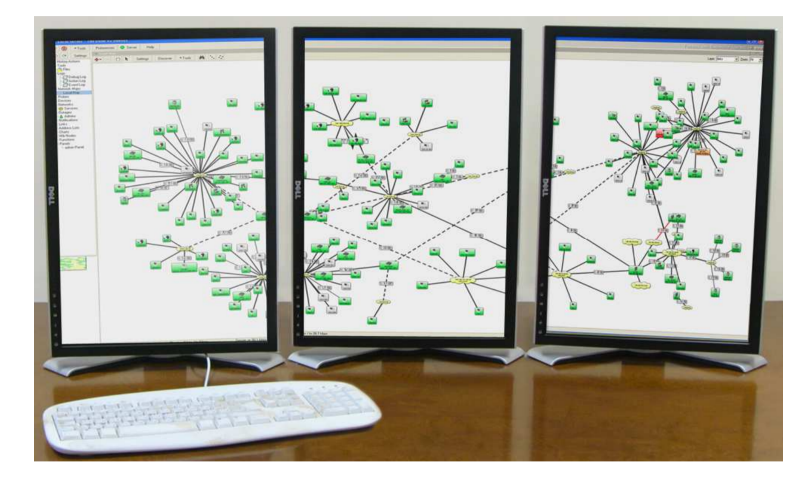
- Discover option is offered for the first launch
- You can discover local network

👾 admin@locall	nost - The Dude 3.0heta7	
🥖 🛞 Prefere	nces 🔾 Server Help	HOTSPOT CONTROLLERS -> www
Setting	Device Discovery	
Contents History Actions	General Services Device Types Advanced	Discover Tools 🚧 🤸 🛟 Layer:
Tools 🙈 Files	Enter subnet number you want to scan for devices	Cancel
Cost Cost Cost Cost Cost Cost Cost Cost	Scan Networks: 192.168.100.0/24	
	Recursive Hops: 🔽 3	
Connected	Client: rx 0 bps /	/ tx 0 bps / tx 0

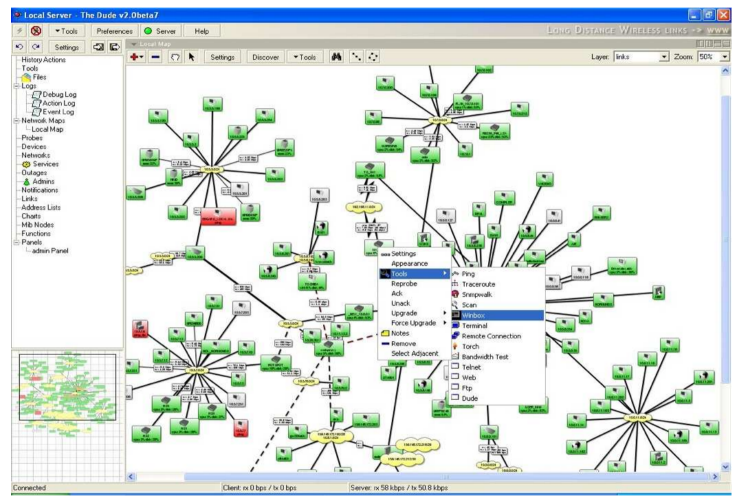
Dude Lab

- Download Dude from ftp://192.168.100.254
- Install Dude
- Discover Network
- Add laptop and router
- Disconnect Laptop from Router

Dude Usage



Dude Usage



Troubleshooting

Lost Password

 The only solution to reset password is to reinstall the router

RouterBOARD License

- All purchased licenses are stored in the MikroTik account server
- If your router loses the Key for some reason - just log into mikrotik.com to get it from keys list
- If the key is not in the list use Request Key option

Bad Wireless Signal

- check that the antenna connector is connected 'main' antenna connector
- check that there is no water or moisture in the cable
- check that the default settings for the radio are being used
- Use interface wireless reset-configuration

No Connection

- Try different Ethernet port or cable
- Use reset jumper on RouterBOARD
- Use serial console to view any possible messages
- Use netinstall if possible
- Contact support (support@mikrotik.com)

Before Certification Test

- Reset the router
- Restore backup or restore configuration
- Make sure you have access to the Internet and to training.mikrotik.com

Certification Test

Certification test

- Go to http://training.mikrotik.com
- Login with your account
- Look for US/Dallas Training
- Select Essential Training Test

Instructions