MIKROTIK CERTIFIED IPV6 ENGINEER BOOTCAMP

> *i*-BEAM steering ahead

YANGON, MYANMAR

#### Lay Minh (Makito)

CCIE # 47682, MikroTik Certified Trainer, MikroTik Consultant May 13 – 15, 2017

#### About Me

#### Lay Minh (Makito)

- MikroTik Certified Trainer & Consultant
- Chief Technology Officer @ i-BEAM
- Experiences:
  - o 12 years in ISP industry since 2005
  - Billing solutions for service providers
  - ISP core network design and operations

#### Certifications:







Areas of interest: BGP, MPLS, IPv6

## Course Objectives

- Provide an overview of IPv6, most common transition mechanisms and how to implement it on RouterOS
- Hands-on training for MikroTik RouterOS IPv6 configuration, maintenance and troubleshooting



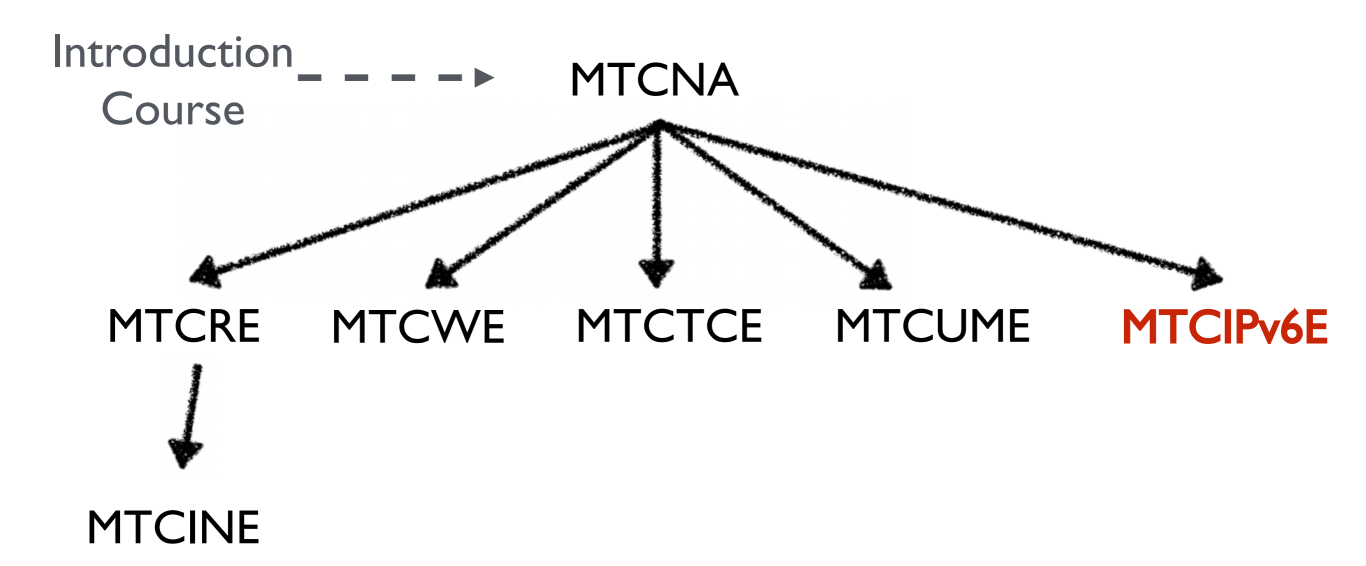
## Learning Outcomes

The student will:

- Be able to configure, manage and do basic troubleshooting of an IPv6 network on a MikroTik RouterOS device
- Be able to provide IPv6 services to clients
- Have a solid foundation and valuable tools to manage an IPv6 network



### MikroTik Certified Courses



For more info see: training.mikrotik.com



## MTCIPv6E Outline

- Module I: Introduction to IPv6
- Module 2: IPv6 Protocol
- Module 3: IPv6 Packet
- Module 4: IPv6 Security
- Module 5: Transition Mechanisms
- Module 6: Interoperability



### Schedule

- Training day: 9AM 5PM
- Break time at the end of each module
- I.5 hour lunch: I2:30PM 2PM
- Certification test: last day, I hour



## Housekeeping

- Emergency exits
- Bathroom location
- Food and drinks while in class
- Please set phone to 'silence' and take calls outside the classroom



## Introduce Yourself

- Your name and company
- Your prior knowledge about IPv6 networking
- Your prior knowledge about IPv6 in RouterOS
- What do you expect from this course?
- Please, note your number (XY): \_\_\_\_\_



# Mikrofik Certified IPv6 Engineer (MTCIPv6E) Module 0

Recap from MTCNA



## About MikroTik

- Router software and hardware manufacturer
- Products used by ISPs, companies and individuals
- Mission: to make Internet technologies faster, more powerful and affordable to a wider range of users



## About MikroTik

- 1996: Established
- 1997: RouterOS software for x86 (PC)
- 2002: First RouterBOARD device
- 2006: First MikroTik User Meeting (MUM)
  - Prague, Czech Republic
- 2015: Biggest MUM: Indonesia, 2500+



## About MikroTik

- Located in Latvia
- I60+ employees
- <u>mikrotik.com</u>
- <u>routerboard.com</u>





## MikroTik RouterOS

- Is the operating system of MikroTik RouterBOARD hardware
- Can also be installed on a PC or as a virtual machine (VM)
- Stand-alone operating system based on the Linux kernel



## RouterOS Features

- IPv6 support
- Full 802.11 a/b/g/n/ac support
- Firewall/bandwidth shaping
- Point-to-Point tunnelling (PPTP, PPPoE, SSTP, OpenVPN), DHCP/Proxy/HotSpot
- And many more... see: <u>wiki.mikrotik.com</u>



## MikroTik RouterBOARD

- A family of hardware solutions created by MikroTik that run RouterOS
- Ranging from small home routers to carrier-class access concentrators
- Millions of RouterBOARDs are currently routing the world





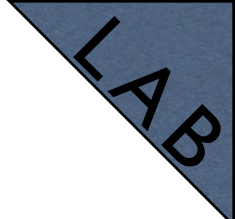
## MikroTik RouterBOARD

- Integrated solutions ready to use
- Boards only for assembling own system
- Enclosures for custom RouterBOARD builds
- Interfaces for expanding functionality
- Accessories

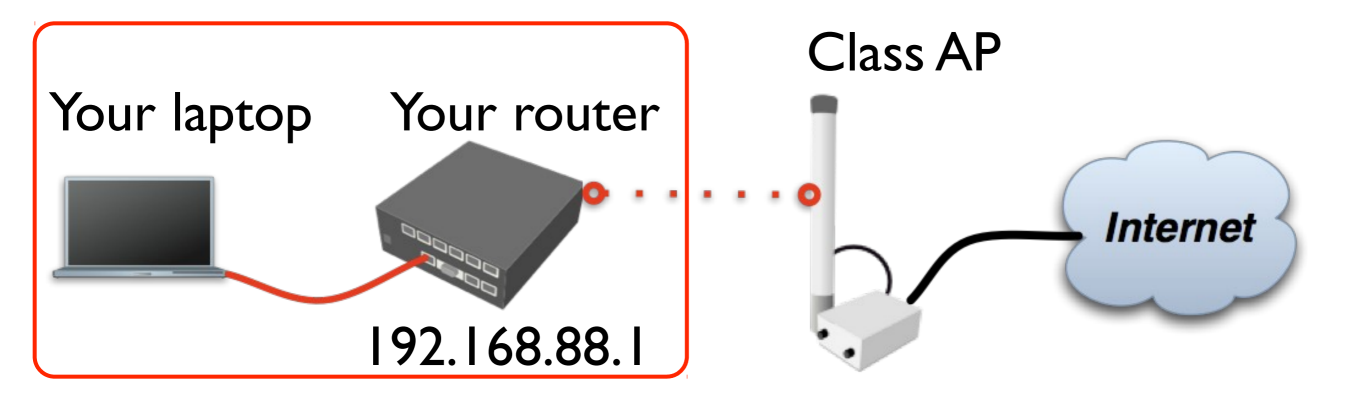




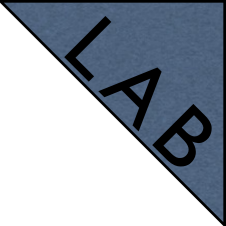




### Internet Access



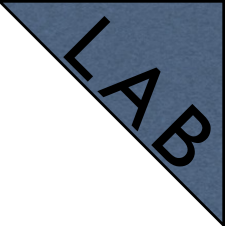




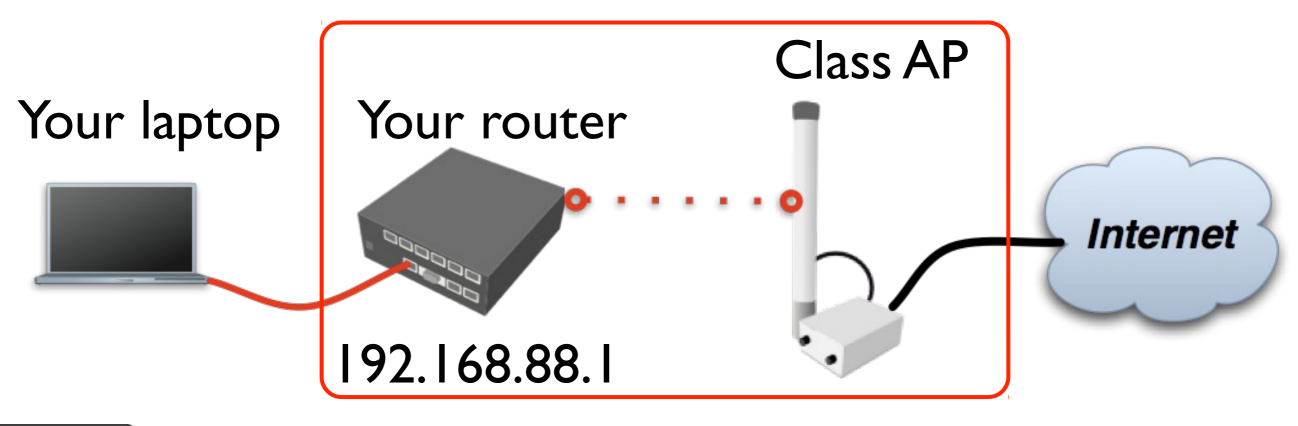
## Laptop - Router

- Connect laptop to the router with a cable, plug it in any of LAN ports (2-5)
- Disable other interfaces (wireless) on your laptop
- Make sure that Ethernet interface is set to obtain IP configuration automatically (via DHCP)

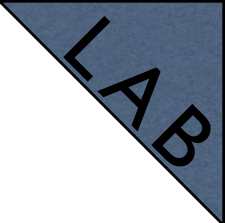




 The Internet gateway of your class is accessible over wireless - it is an access point (AP)

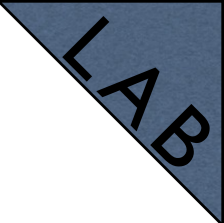






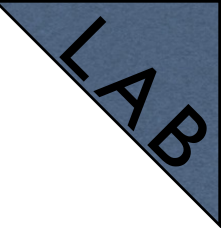
- To connect to the AP you have to:
  - Remove the wireless interface from the bridge interface (used in default configuration)
  - Configure **DHCP client** to the wireless interface





- To connect to the AP you have to:
  - Create and configure a wireless security profile
  - Set the wireless interface to **station** mode
  - And configure NAT masquerade



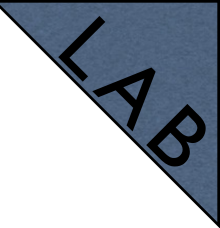


#### Remove the WiFi interface from the bridge

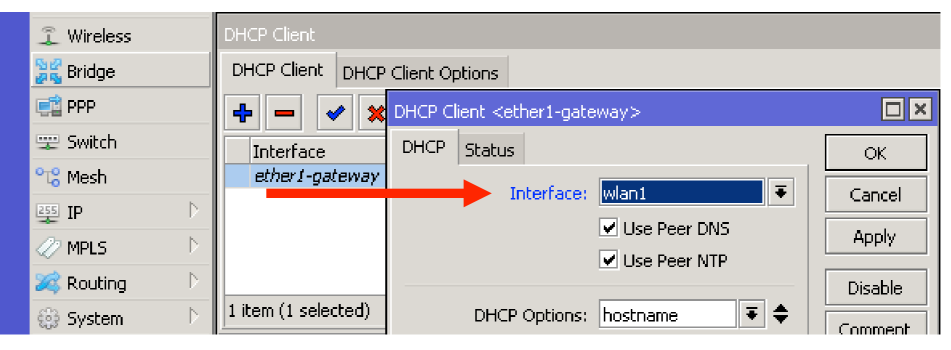
🔏 Quick Set	Bridge								
🧘 CAPSMAN	Bridge Ports Filters NAT Hosts								
🔚 Interfaces	<b>+ - √ × </b>								
🧘 Wireless	Interface $\triangle$ Bridge	Priority (	Path Cost Horizon	Role					
📲 Bridge			10	designated port					
	I #wlan1 bridge-loc		10	disabled port					
🛫 Switch									
°t¦8 Mesh									
255 IP 🕑									
🛷 MPLS 🛛 🕨									
🎉 Routing 🛛 🕨									
🍪 System 🗈									
🚳 Queues	2 items (1 selected)								

Bridge Ports



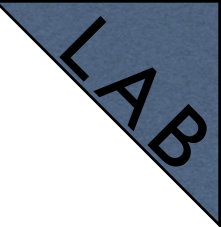


#### Set DHCP client to the WiFi interface



IP DHCP Client



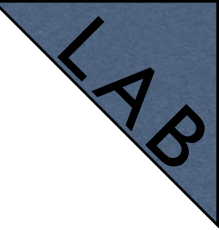


Set Name and Pre-Shared Keys

🎢 Quick Set	Wireless Tables				
I CAPSMAN	Interfaces Nstreme Dual	Access List Registration	Connect List	Security Profiles	Channels
🛲 Interfaces	New Security Profile				,
🤶 Wireless	General RADIUS EAP S	itatic Keys		OK IS WPA	Pre-Shared V
Pridge Bridge		: class		****	
📑 PPP				ancel	
🛫 Switch	Mode	e: dynamic keys	₹ A	pply	
ଂଅ <mark>ଓ</mark> Mesh	Authentication Types			Copy	
255 IP 🕨		WPA EAP WPA:			
🧷 MPLS 🛛 🗅	Unicast Ciphers	s: 🗹 aes ccm 📃 tkip	Re	move	
🎉 Routing 🛛 🗈	Group Ciphers	s: 🗹 aes ccm 🗌 tkip			
ණි System 🗅	WPA Pre-Shared Key	*****			
🙊 Queues	WPA2 Pre-Shared Key				
📄 Files	WPA2 Pre-Silareu Key	e []			
📄 Log	Supplicant Identity	a 📃			
🥵 Radius					
🎇 Tools 🛛 🗅	Group Key Update	:: 00:05:00			
📰 New Terminal	Management Protection	allowed	₹		
MahaD OLITED	U	-			

Wireless Security Profiles





Set Mode to 'station', SSID to 'ClassAP' and Security Profile to 'class'

🔏 Quick Set	Wireless Tab	les										
I CAPSMAN	Interfaces	Nstreme	e Dual	Access I	list	Registration	Connect List	Security Pr	ofiles	Channels		
🛲 Interfaces	Interface <v< th=""><th>wlan1&gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>×</th></v<>	wlan1>										×
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월월 Bridge		· '	_							Ŧ	ОК	
📑 PPP			ide: s								Cancel	
🛫 Switch		Ba	ind: 2	GHz-B/G/I	N					₹	Apply	
ଂଅଟି Mesh	Ch	annel Wio	ith: 2	:0/40MHz	Се					₹		
255 IP 🕨 🕨		Frequen	ncy: a	iuto					₹	MHz	Disable	
🖉 MPLC 💦 📐		55	ID: C	lassAP							Comment	
🎉 Routing 🛛 🗅		Scan L								₹	Advanced Mode	
🎲 System 🛛 🗅									]		Torch	=
🙊 Queues	Wirele	ess Proto	col: 8	02.11						₹	TOPCH	
Files	Sec	urity Prof	file: c	lass						₹	Scan	
Log	E	Bridge Mo	ide: e	nabled						Ŧ	Freq. Usage	

#### Wireless Interfaces

• "Scan..." tool can be used to see and connect to available APs



## IPv6 on RouterOS

- IPv6 support is not enabled by default
- The package is included
- To enable go to System Packages
- Select 'ipv6' and click Enable
- Reboot the router
- New menu 'IPv6' will appear in WinBox



## IPv6 on RouterOS

 RouterOS functions are enabled/disabled by packages. Enable 'ipv6' and reboot

Check For Upd	lates En	able Disable I	Uninstall	Unschedule	Downgrade	Check Installation	Find
Name 🛛 🔺	Version	Build Time	Sch	eduled			
🗃 dude	6.36	Jul/20/2016 14:0	9:10				
😂 routeros-x86	6.36	Jul/20/2016 14:0	9:10				
🗃 advanced	6.36	Jul/20/2016 14:0	9:10				
🗃 dhop	6.36	Jul/20/2016 14:0	9:10				
🗃 hotspot	6.36	Jul/20/2016 14:0	9:10				
	6.36	Jul/20/2016-14:0	)9:10 sch	eduled for enable			
🗃 mpls	6.36	Jul/20/2016 14:0	9:10				
🗃 ррр	6.36	Jul/20/2016 14:0	9:10				
🗃 routing	6.36	Jul/20/2016 14:0	9:10				
🗃 security	6.36	Jul/20/2016 14:0	9:10				
🗃 system	6.36	Jul/20/2016 14:0	9:10				
🗃 ups	6.36	Jul/20/2016 14:0	9:10				
🗃 wireless-cm2	6.36	Jul/20/2016 14:0	9:10				

System Packages



## RouterOS Packages

Package	Functionality					
advanced-tools	Netwatch, wake-on-LAN					
dhcp	DHCP client and server					
hotspot	HotSpot captive portal server					
ipv6	IPv6 support					
ррр	PPP, PPTP, L2TP, PPPoE clients and servers					
routing	Dynamic routing: RIP, BGP, OSPF					
security	Secure WinBox, SSH, IPsec					
system	Basic features: static routing, firewall, bridging, etc.					
wireless	802.11 a/b/g/n/ac support, CAPsMAN v2, repeater					

• For more info see <u>packages wiki page</u>



## Router Identity

- Option to set a name for each router
- Identity information available in different places



System Identity

XY YourName

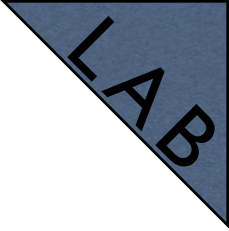
6.33 (stable)

RB951Ui-2nD



192.168.88.1

D4:CA:6D:E2:65:90



## Router Identity

- Set the identity of your router as follows: YourNumber(XY)\_YourName
- For example: **I3\_JohnDoe**
- Observe the WinBox title menu



## Additional Information

- wiki.mikrotik.com RouterOS
   documentation and examples
- forum.mikrotik.com communicate with other RouterOS users
- <u>mum.mikrotik.com</u> MikroTik User Meeting page
- Distributor and consultant support



# Mikroik Certified IPv6 Engineer (MTCIPv6E) Module I

Introduction to IPv6

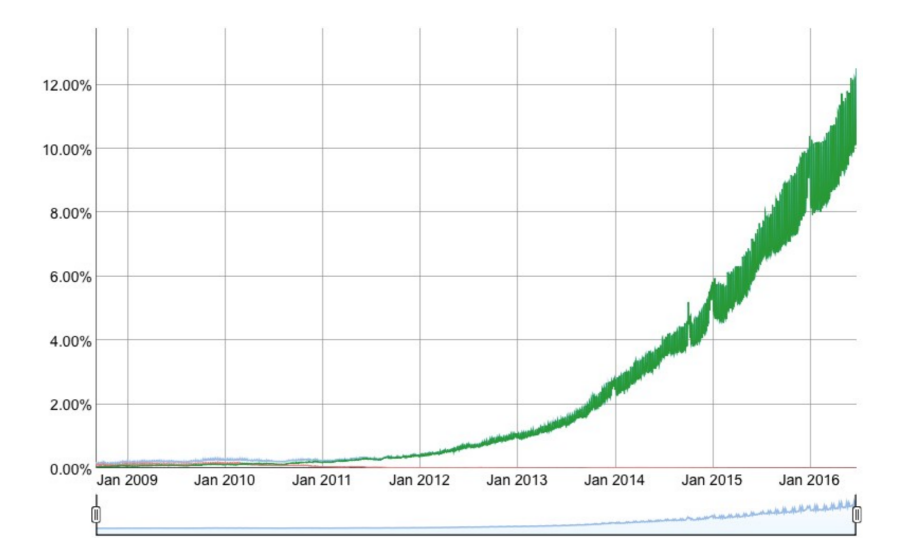


### IPv6

- Internet Protocol version 6
- Designed as the successor to IPv4
- Development started in 1996
- First IPv6 specification in 1998 (<u>RFC 2460</u>)



### IPv6 Adoption



Current numbers according to Google can be seen here



## Comparison

	IPv4	IPv6	
Address space	32 bits	128 bits	
Possible addresses	<b>2</b> <sup>32</sup>	2 <sup>128</sup>	
Address format	192.0.2.1	2001:db8:3:4:5:6:7:8	
Header length	20bytes	40bytes	
Header fields	14	8	
IPsec	optional	SHOULD*	



### IPsec on IPv6

 IPv6 Node Requirements (<u>RFC6434</u>) states that all IPv6 nodes SHOULD support IPsec

SHOULD - means that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course

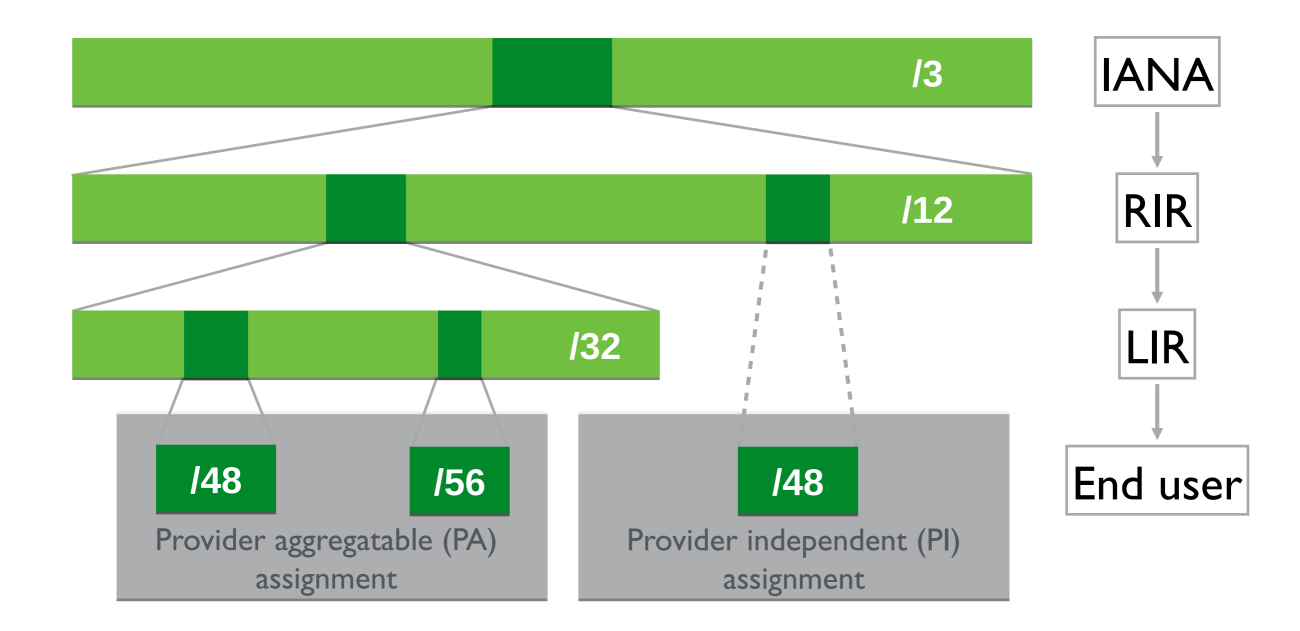


## Terminology

- node a device that implements Internet protocol (IP)
- router a node that forwards IP packets not explicitly addressed to itself
- host any node that is not a router
- <u>RFC4861 Terminology</u>



### Address Distribution







- IPv6 consists of 8 fields each 16 bits long
- Written in hexadecimal numerals (base 16)
- Separated by a colon ":"

#### 2001:0db8:1234:5678:9abc:def0:1234:5678



Field (16 bits)	Hexadecimal	Binary
1	2001	0010 0000 0000 0001
2	0db8	0000 1101 1011 1000
3	0be0	0000 1011 1110 0000
4	75a1	0111 0101 1010 0001
5	0000	0000 0000 0000 0000
6	0000	0000 0000 0000 0000
7	0000	0000 0000 0000 0000
8	0001	0000 0000 0000 0001

#### 2001:0db8:0be0:75a1:0000:0000:0000:0001



#### 2001:0db8:0be0:75a2:0000:0000:0000:0001

Leading zeros can be left out 2001:db8:be0:75a2:0:0:1

Consecutive fields of zeros can be replaced with ::

#### 2001:db8:be0:75a2::1



#### 2001:0db8:0000:0000:0010:0000:00010:0000

If there are several consecutive fields of zeros only one can be replaced with ::

#### 2001:db8::10:0:0:1

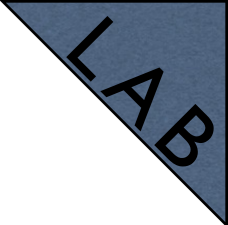
You can choose which one

2001:db8:0:0:10::1

The same IP address. Both notations are valid but the first one is recommended

For more info see " <u>A Recommendation for IPv6 Address Text Repr</u> <u>esentation (RFC5952)</u>





Compress the following IPv6 addresses to shortest form possible

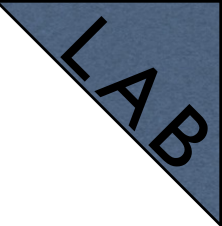
2001:0db8:0ab0:0d00:0000:0000:0000:0c01

2001:0db8:0000:4c05:0000:0000:05ad:0bb1

2001:0db8:0000:0000:1234:0000:0000:da61

Answers are on the next slide





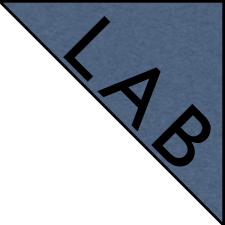
2001:db8:ab0:d00::c01

2001:db8:0:4c05::5ad:bb1

2001:db8::1234:0:0:da61

or 2001:db8:0:0:1234::da61





Expand the following IPv6 addresses to full notation

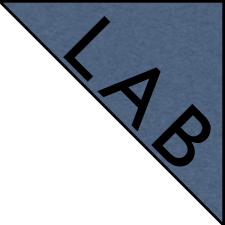
2001:db8:ab::bc0:c1ab

2001:db8:a000:c05:b0::1

2001:db8:0:1234::61

Answers are on the next slide





#### 2001:0db8:00ab:0000:0000:0000:0bc0:c1ab

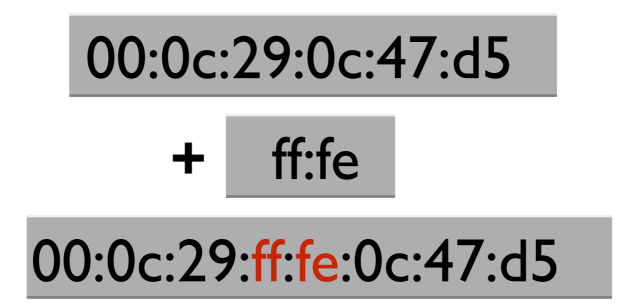
#### 2001:0db8:a000:0c05:00b0:0000:00001

#### 2001:0db8:0000:1234:0000:0000:0000:0001



### EUI-64

- 64-bit extended unique identifier (EUI)
- Derived from 48-bit MAC address





### Modified EUI-64

- Used in stateless address autoconfiguration (SLAAC)
- 7th bit from the left, the universal/local (U/L) bit, needs to be inverted



### Modified EUI-64

IPv6 prefix

#### 2001:db8:be0:75a2::/64

#### and modified EUI-64 from MAC address

#### 02:0c:29:ff:fe:0c:47:d5

Results in the following IPv6 address

2001:db8:be0:75a2:020c:29ff:fe0c:47d5



## SLAAC Address Construction

Routing prefix	Subnet identifier	Interface identifier
0-64 bits	0-64 bits	64 bits

- Routing prefix + subnet identifier = 64 bits
- /64 is the smallest prefix that can be assigned to a customer
- Usually a customer is assigned /48 /64 subnet



## Subnetting

#### 2001:0db8:0be0:75a2:0000:0000:0000:0001

Routing prefix: 48 bits

Subnet: 16 65536 x /64

#### 2001:0db8:0be0:75a2:0000:0000:0000:0001

Routing prefix: 52 bits

4096 x /64

#### 2001:0db8:0be0:75a2:0000:0000:0000:0001

8

12

Routing prefix: 56 bits

256 x /64

#### 2001:0db8:0be0:75a2:0000:0000:0000:0001

Routing prefix: 60 bits

16 x /64



4

## Address Types

Туре	Range
Link local	fe80::/10
Global unicast	2000::/3
Multicast	ff00::/8
Unique local	fc00::/7



### Special Addresses

Туре	Range	
Loobpack	::1/128	
Documentation	2001:db8::/32	
6to4	2002::/16	
Unspecified address	::/128	
Teredo	2001::/32	
Anycast	2001:db8:db1b:1e3::/64	



## Unique Local Address

- Meant to <u>never</u> be used on the Internet
- fc00::/7 prefix is reserved for ULA
- Divided into fc00::/8 and fd00::/8
- fd00::/8 currently is the only valid ULA prefix
  - fc00::/8 prefix has not been defined



### Anycast Address

- Multiple hosts can have the same anycast address
- Send to any one member of this group (usually the nearest)
- Indistinguishable from a unicast address



### Anycast Address

- Use cases: load balancing, content delivery networks (CDN)
- When using anycast address, Duplicate Address Detection has to be disabled for that IP

[admin@MikroTik] > /ipv6 address set no-dad=yes numbers=1



## IPv4-mapped IPv6 address

- IPv6 address that holds an embedded IPv4 address
- Is used to represent the addresses of IPv4 nodes as IPv6 addresses

IPv4 address	IPv4-mapped IPv6 address	
	::ffff:   92.0.2.   23	
192.0.2.123	::ffff:c000:027b	



### Connecting to Global IPv6 host

WinBox v3.4 (Addresses)	
File Tools	
Connect To: [2001:db8:be0:75a1::1]	
http://[2001:db8:be0:75a1::1]	0 0 +

scp supout.rif admin@[2001:db8:be0:75a1::1]:

[admin@MikroTik] > /ping 2001:db8:be0:75a1::1

ping6 2001:db8:be0:75a1::1

Depending on the context IPv6 address is written with or without brackets



## IPv6 Connectivity

- Link-local address can be used to connect when the device has no globally routed IPv6 address
- Alternative to MAC WinBox

Managed Neighbors					
Refresh				Fin	d all Ŧ
MAC Address	IP Address	A	Identity	Version	Board 🛛 🗸 🔻
4C:5E:0C:6B:DC:B1	fe80::4e5e:cff:fe6b:dcb1		3B17-S1	6.36rc28 (testing)	CCR1009-8G-15
4C:5E:0C:6B:E1:ED	fe80::4e5e:cff:fe6b:e1ed		MikroTik	6.34.1 (stable)	CCR1009-8G-15
D4:CA:6D:FA:D1:02	fe80::5017:86ff:fe30:3d0c		MikroTik	6.34.1 (stable)	CRS125-24G-15
E4:8D:8C:49:3D:00	fe80::e68d:8cff:fe49:3d00		hapac	6.34.1 (stable)	RB962UiGS-5Hac

WinBox Neighbors



## Module I Summary



# Mikrofik Certified IPv6 Engineer (MTCIPv6E) Module 2

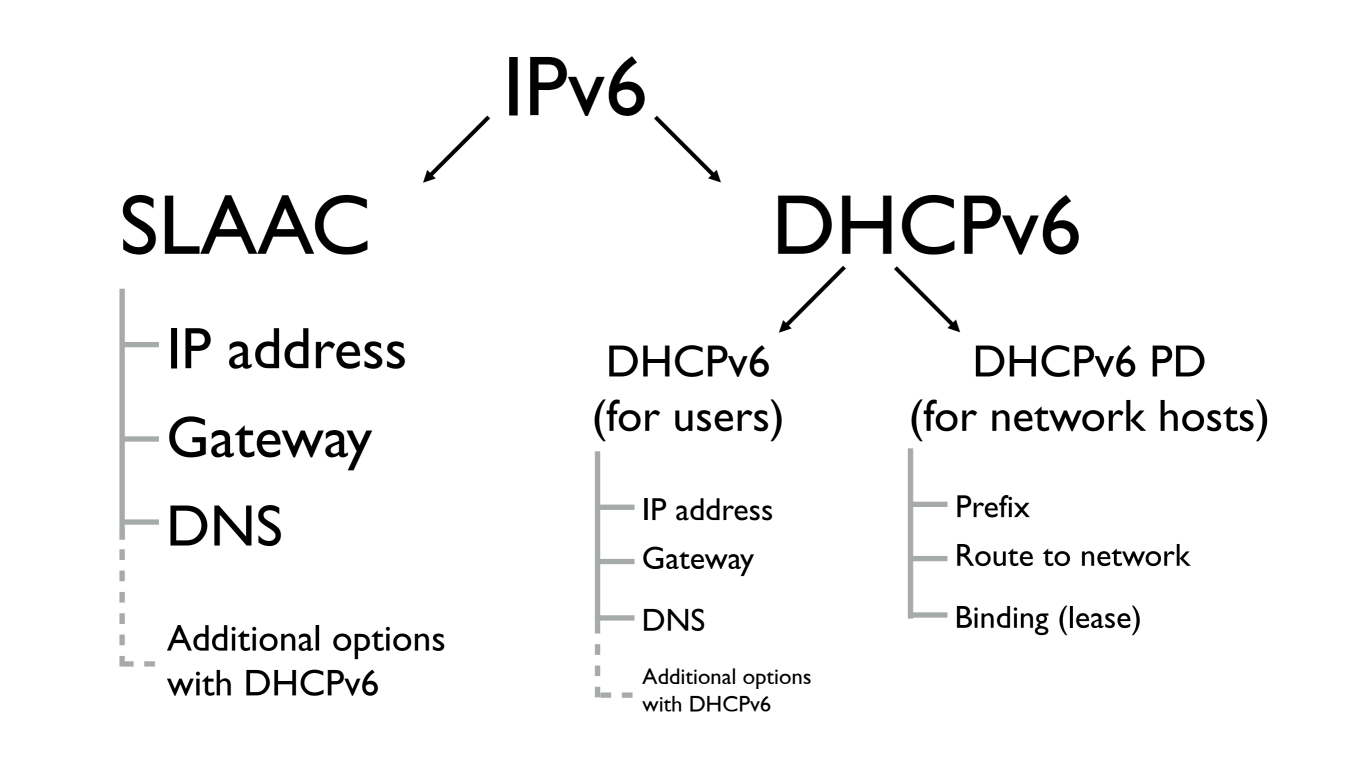
IPv6 Protocol



## Address Configuration

- Auto configuration of link local address
- Stateless
  - Stateless address autoconfiguration (SLAAC)
  - Additional options with DHCPv6
- Stateful
  - DHCPv6
- Static







## Neighbor Discovery

- Neighbor discovery (ND) protocol
- Replaces ARP on IPv4
- Tracks and discovers other IPv6 hosts
- Auto-configures address
- Uses ICMPv6 protocol



## Neighbor Discovery

- Has 5 message types:
  - Router solicitation (type 133)
  - Router advertisement (type 134)
  - Neighbor solicitation (type 135)
  - Neighbor advertisement (type 136)
  - Redirect (type 137)



### Link Local

• Ist step is to generate link local (LL) address

fe80::

+ Ir

Interface ID (Modified EUI-64)

• 2nd: perform 'neighbor solicitation'

A: This is my IPv6 address, is this in use? What's your MAC address?

#### 3rd: 'neighbor advertisement'

B:Yes, I'm using this address. My MAC is 12:34:56:78:90:12

If nobody answers, host uses generated LL address



### SLAAC

- Stateless address autoconfiguration
- Uses router solicitation and router advertisement messages
- Asks for a router
- Receives the address of the router and IP configuration



- If necessary additional configuration can be obtained (for example static routes)
- It is done by DHCPv6
- To configure open IPv6 ND



ND <all></all>				
Inter	face: bridge1		₹	ОК
RA Inte	erval: 200-600		s	Cancel
RA D	elay: 3		s	Apply
	MTU:		<b>•</b>	Disable
Reachable	Time:		▼ s	Сору
Retransmit Inte	rval:		▼ s	Remove
RA Life	time: 1800		▲ s	Romore
Нор	Limit:		-	
	🗸 Advert	ise MAC Address		
	🗹 Advert	ise DNS		
	🗌 Manage	ed Address Confi	guration	
	✓ Other (	Configuration		
enabled		default		
	Pv6 I	ND '	edit'	

 Configure required interfaces and enable "Other Configuration"



New DHCPv6 Sei	rver	
Name:	server1	ОК
Interface:	bridge1	Cancel
Address Pool6:	▼	Apply
Lease Time:	3d 00:00:00	Disable
		Comment
		Сору
		Remove
enabled		
IPv6	DHCPv6	·+'

Add new DHCP server on an interface



- Note: For MS Windows clients it is necessary to configure DHCPv6 in order to obtain DNS configuration
- Make sure, that IPv6 DNSserver is configured in IP DNS

DNS Settings		×□
Servers:	2001:db8:be0:75a2::1	ОК
Dynamic Servers:		Cancel
	Allow Remote Requests	Apply
Max UDP Packet Size:	4096	Static
Query Server Timeout:	2.000 s	Cache
Query Total Timeout:	10.000 s	
Cache Size:	2048 KiB	
Cache Max TTL:	1d 00:00:00	
Cache Used:	185	





### IPv6 Routing

- Works similar like IPv4 classless routing
- Subnet size can be arbitrary
- SLAAC works only with /64 prefixes

IPv6 R	IPv6 Route List					
+						
	Dst. Address	Gateway	Distance 🔹 🔻			
DAS	►::/0	fe80::e68d:8cff:febd:ea3a%ether1 reachable	1			
DASU	2001:db8:be0::/56		1			
DAC	2001:db8:be0::/64	bridge1 reachable	0			
3 items						

IPv6 Routes



### IPv6 Routing

	IPv6	IPv4
	0:0:0:0:0:0:0/0	
Default gateway		0.0.0.0/0
	::/0	
	2000::/3	

Several ways how to write default gateway

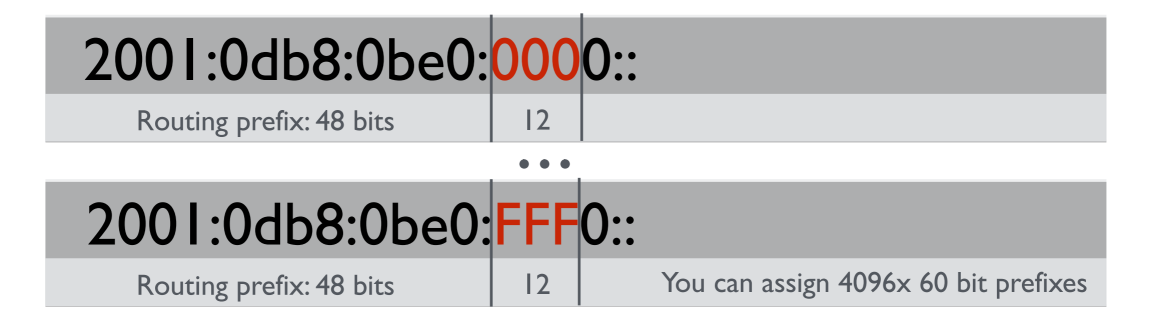


### IPv6 Subnetting

- You have been assigned /48 block
- You're planning to assign /60 to your customers
- 2<sup>12</sup> = 4096 /60 subnets
- Each of your customers will have 16x /64 prefixes for their devices



## IPv6 Subnetting



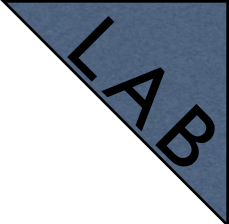




### IPv6

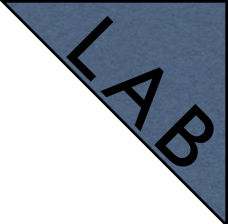
- It is possible to split /64 prefix even further
- SLAAC requires /64 prefix length
- If the prefix is split beyond /64 will have to use DHCPv6 or static configuration
- Simpler devices might not support DHCPv6 (only SLAAC)





- The trainer now will give you an IPv6 address
- Configure it on your router's external interface (the same that already has public IPv4 address)
- Uncheck 'Advertise'
- From your router try to ping trainer's router IPv6 address

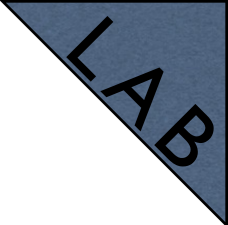




New IPv6 A	ddress		
Address:	2001:db8:be0:cd:	:1/64	OK
From Pool:		•	Cancel
Interface:	wlan1	₹	Apply
	EUI64		Disable
	Advertise		Comment
			Сору
			Remove
enabled		Global	
enabled		Global	

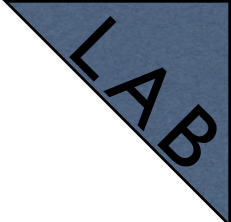
IPv6 Addresses '+'





- The trainer now will give you an IPv6 prefix which to use for your clients
- Add it as an IPv6 pool
- Add an IP address on the bridge interface from the pool
- Enable IPv6 on your laptop
- It should receive an IPv6 prefix via SLAAC

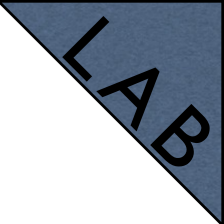




- For example, the prefix is
  - 2001:db8:2162:8450::/60
  - Your laptop and other devices will receive /64 prefix

New IPv6 Pool		
Name:	mypool	ОК
Prefix:	2001:db8:2162:8450::/60	Cancel
Prefix Length:	64	Apply
Expire Time:		Сору
		Remove



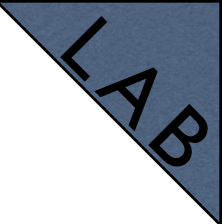


- Choose an IP address from the pool, for example 2001:db8:2162:8450::1/64
- Configure it on the bridge interface
- Enable 'Advertise'

IPv6 Address	<2001:db8:2162:	8450::/64>	
Address:	2001:db8:2162:84	50::1/64	ОК
From Pool:	mypool	₹ ▲	Cancel
Interface:	bridge1	₹	Apply
	EUI64		Disable
Advertise		Comment	
			Сору
			Remove
enabled		Global	

IPv6 Addresses '+'



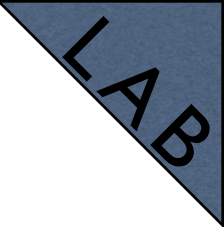


 The trainer now will give you an IPv6 address of the DNS server to use

DNS Settings			
Servers:	2001:db8:1234:4567::1	\$	ОК
Dynamic Servers:			Cancel
	Allow Remote Request	s	Apply
Max UDP Packet Size:	4096		Static
Query Server Timeout:	2.000	s	Cache
Query Total Timeout:	10.000	s	
Cache Size:	2048	KiB	
Cache Max TTL:	7d 00:00:00		
Cache Used:	10		





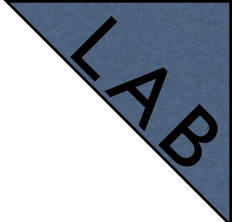


- Enable "Advertise DNS" in IPv6 ND
- Linux and macOS should already have fully working IPv6
- If you're using Windows, enable "Other configuration" flag

ND <all></all>		
Interface:	all 🔻	ОК
RA Interval:	200-600 s	Cancel
RA Delay:	3s	Apply
MTU:	<b>▼</b>	Disable
Reachable Time:	▼ s	Сору
Retransmit Interval:	▼ s	Remove
RA Lifetime:	1800 🔺 s	
Hop Limit:	▼	
	Advertise MAC Address	
	Advertise DNS	
	Managed Address Configuration	
	Other Configuration	
enabled	default	

IPv6 ND 'edit'





- Enable IPv6 on your laptop
- Try to ping the router's IP address from your laptop (using ping6 command)
- Try to ping <u>www.mikrotik.com</u> IPv6 address (2a02:610:7501:1000::2)



## Module 2 Summary



# Mikrofik Certified IPv6 Engineer (MTCIPv6E) Module 3

IPv6 Packet



	Version (4 bits)	Traffic class (8 bits)		Flow label (20 bits)	
		Payload length (16 bits)		Next header (8 bits)	Hop limit (8 bits)
				address bits)	
				on address bits)	
<i>Мікто<b>тік</b></i> MTCIPv6E			8	9	

- Version always contains '6' (0110 in binary)
- Traffic class holds 2 values.
  - 6 most significant bits to classify packets for QoS
  - 2 remaining bits for Explicit Congestion Notification (ECN) where supported



- Flow label used to maintain packet sequence
- Payload length Length of the IPv6 payload, i.e., the rest of the packet following this IPv6 header, in octets
- Next header Identifies the type of header immediately following the IPv6 header



- Hop limit Decremented by I by each router that forwards the packet. The packet is discarded if hop limit is 0
- Source address address of the originator of the packet
- **Destination address** address of the intended recipient of the packet



- Length: fixed size 40 bytes (320 bits)
- Field count: 8
- Simplified in comparison to IPv4



### Next Header Field

- IPv6 header has fixed size
- Optional information is encoded in separate extension headers
- Situated between the IPv6 and the upperlayer headers
- Each Next Header is identified by a distinct value



### Next Header Field

IPv6 packet may carry zero, one, or more extension headers

Extension Header	Value
Hop-by-Hop Options	0
Fragment	44
Routing (Type 0)	43
<b>Destination Options</b>	60
Authentication	51
Encapsulating Security Payload	50



### Fragmentation

- Performed only by source nodes
- Fragment header is identified by a Next Header value of 44
- For every packet the source node generates an identification value
- ID must be different than any other fragmented packet sent recently with the same Src and Dst Address



### Fragmentation

- The packet consists of "unfragmentable" and "fragmentable" parts
- Unfragmentable = IPv6 header + extension headers that must be processed by routers en route to the destination
- Fragmentable = the rest of the packet



#### Path MTU

- Path MTU (PMTU) is the largest packet size that can traverse between a source and destination without fragmentation
- IPv6 requires MTU 1280 bytes or greater
  - IPv4 requires MTU 68 bytes



# Path MTU Discovery

- PMTU discovery is a technique for determining the path MTU between two IP hosts
- To discover and take advantage of PMTUs greater than 1280, it is strongly recommended to implement PMTU discovery
- For packets that are larger than PMTU fragmentation is used



# Module 3 Summary



# Mikroik Certified IPv6 Engineer (MTCIPv6E) Module 4

IPv6 Security



### ICMPv6

- ICMPv6 is an integral part of IPv6
- It is used to report errors encountered in processing packets, and to perform other functions, such as diagnostics
- There are 2 ICMPv6 message classes error (types 0-127) and information (types 128-255)



#### ICMPv6

Туре	Meaning	Class	
1	Destination Unreachable	Error	
3	Time Exceeded	Error	
128	Echo Request	Information	
129	Echo Reply	mornation	

ICMPv6 Message Types (example)



# Neighbor Discovery

- NDP uses 5 different ICMPv6 packet types:
  - Router solicitation (type 133)
  - Router advertisement (type 134)
  - Neighbor solicitation (type 135)
  - Neighbor advertisement (type 136)
  - Redirect (type 137)



# Neighbor Discovery

- Neighbor Discovery makes use of a number of different special addresses including:
  - Link-local scope address to reach all nodes (multicast address) - FF02:: I
  - Link-local scope address to reach all routers (multicast address) - FF02::2
  - And others, for more info see -<u>IPv6 Multicast Address Space Registry</u>



### Router Solicitation

- Hosts send Router Solicitations in order to prompt routers to generate Router
   Advertisements quickly rather than at their next scheduled time
- It is sent to all-routers multicast address



### Router Solicitation

- Source IP address assigned to the sending interface
- Or the unspecified address (::/128) if no address is assigned
- Destination typically the all-routers multicast address



### Router Advertisement

- Routers advertise their presence periodically, or in response to a Router Solicitation message
- A host receives Router Advertisements from all routers, building a list of default routers
- Various internet and link parameters are advertised such as prefixes, address configuration, MTU, etc.



### Router Advertisement

- Facilitates centralized administration of critical parameters, that can be set on routers and automatically propagated to all attached hosts
- Allow routers to inform hosts how to perform address autoconfiguration



#### Router Advertisement

- Routers can specify whether hosts should use DHCPv6 and/or autonomous (stateless) address configuration
- Contains source, link-local address assigned to the interface from which this message is sent



#### Router Advertisement

- Destination, typically the Source Address of an invoking Router Solicitation or the allnodes multicast address
- M: I-bit "Managed address configuration" flag
- O: I-bit "Other configuration" flag



## Neighbor Solicitation

- Nodes accomplish address resolution by multicasting a Neighbor Solicitation, that asks the target node to return its link-layer address
- To verify that a neighbor is still reachable
- The target returns its link-layer address in a unicast Neighbor Advertisement message



## Neighbor Solicitation

- A single request-response pair of packets is sufficient for both to resolve each other's link-layer addresses
- Neighbor Solicitation is also used for Duplicate Address Detection



## Neighbor Solicitation

- Contains source, either an address assigned to the interface from which this message is sent or (if Duplicate Address Detection is in progress) the unspecified address
- Destination, either the solicited-node multicast address corresponding to the target address, or the target address



### Neighbor Advertisement

- A response to a Neighbor Solicitation message
- A node may also send unsolicited Neighbor Advertisements in order to (unreliably) propagate new information quickly
- E.g. to announce a link-layer address change



### Neighbor Advertisement

- Source: an address assigned to the interface from which the advertisement is sent
- Destination: the Source Address of an invoking Neighbor Solicitation or the allnodes multicast address



#### Redirect

- Used by routers to inform hosts of a better first hop for a destination
- Hosts can also be informed by a redirect that the destination is in fact a neighbor
- Separate address resolution is not needed upon receiving a redirect



# Managed Address Configuration

- Router Advertisement I-bit M flag
- When set, it indicates that addresses are available via DHCPv6
- If the M flag is set, the O flag is redundant and can be ignored because DHCPv6 will return all available configuration information
- SLAAC will not be used



### Other Configuration

- Router Advertisement I-bit O flag
- When set, it indicates that other configuration information is available via DHCPv6
- E.g. DNS-related information (necessary for Windows clients)
- If neither M nor O flags are set, this indicates that no information is available via DHCPv6



### M and O Flags

	ND <all></all>			
	Interface:	bridge1	₹	ОК
	RA Interval:	200-600	s	Cancel
	RA Delay:	3	s	Apply
	MTU:		•	Disable
	Reachable Time:		<b>s</b>	Сору
	Retransmit Interval:		<b>s</b>	Remove
	RA Lifetime:	1800	► s	
	Hop Limit:		•	
		Advertise MAC Address		
M flag		Advertise DNS		
		🔲 Managed Address Configura	tion	
O flag —		Other Configuration		
	enabled	default		
	IPv	6 ND 'e	dit'	)



### Duplicate Address Detection (DAD)

- Using Neighbor Solicitation a node can determine whether or not an address it wishes to use is already in use
- DAD sends a message with an unspecified source address targeting its own "tentative" address



### Duplicate Address Detection (DAD)

- Such messages trigger nodes already using the address to respond with a multicast
   Neighbor Advertisement indicating that the address is in use
- If no response is received, the node uses the chosen address



## Neighbor Unreachability Detection (NUD)

- Communication to or through a neighbor may fail for numerous reasons at any time, including hardware failure, hot-swap of an interface card, etc.
- NUD detects the failure of a neighbor or the failure of the forward path to the neighbor



## Neighbor Unreachability Detection (NUD)

- NUD uses confirmation from two sources
- When possible, upper-layer protocols provide a positive confirmation that a connection is making "forward progress"



## Neighbor Unreachability Detection (NUD)

- When positive confirmation is not forthcoming, a node sends unicast Neighbor Solicitation messages that solicit Neighbor Advertisements as reachability confirmation from the next hop
- If node address changes NUD ensures that all nodes will reliably discover the new address



## Multicast Listener Discovery (MLD)

- MLDv2 is a translation of the IGMPv3 protocol for IPv6 semantics
- It is used by an IPv6 router to discover multicast listeners (nodes that wish to receive multicast packets) on directly attached links
- To discover which multicast addresses are of interest to those neighboring nodes



#### MLD

- The purpose of MLD is to enable each multicast router to learn, which multicast addresses and which sources have interested listeners
- Specifies multicast address listeners and multicast routers
- A node can subscribe to certain multicast messages



#### MLD

- One router becomes elected as the Querier
- It will gather and maintain information about listeners and their subscriptions
- If the router fails another router on the same subnet takes over the role



#### SEND

- If not secured, NDP is vulnerable to various attacks
- SEcure Neighbor Discovery (SEND) is a proposed standard which helps to mitigate possible threats
- For more info see <u>RFC3971</u>



# Special Addresses Lab

- Login to your router
- Open terminal and try to ping following IP addresses:
  - FF02::1 (all nodes)
  - FF02::2 (all routers)
- Observe the output



- Addresses generated using SLAAC contain an embedded interface identifier, which remains constant over time
- When a fixed identifier is used in multiple contexts, it becomes possible to correlate seemingly unrelated activity using this identifier



- For a "road warrior" who has Internet connectivity both at home and at the office, the interface identifier contained within the address remains the same
- Privacy Extensions for SLAAC in IPv6 ( <u>RFC4941</u>) suggests improvements to this behavior



- There are various implementations
- macOS and Windows10 generate new temporary IPv6 address every 24 hours
- Linux may create new temporary address for each new SSL/TLS connection



- Find out the temporary address(es) of your computer
- If you're using Linux/macOS, open terminal and use command ifconfig
- For Windows ipconfig

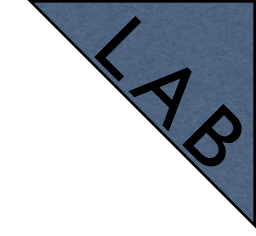


- RouterOS IPv6 Firewall is similar with IP Firewall
- RouterOS IPv6 Firewall implements same Filter and Mangle rules as with IPv4
- As well as Address Lists



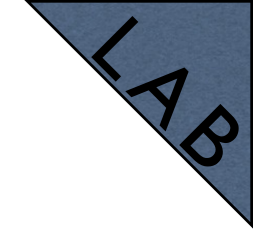
- By default RouterOS IPv6 firewall does not have any filter rules
- Protect your router from outside





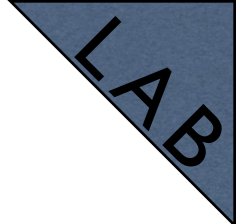
- Create following IPv6 Firewall rules:
  - Accept input for established and related packets (all interfaces)
  - Accept ICMPv6 from link local (LL) IP addresses (ff80::/10)
  - Accept ICMPv6 to link local (LL) IP addresses (ff80::/10)





- Create following IPv6 Firewall rules:
  - Drop input for everything else on external interface
  - Accept forward for established and related packets (all interfaces)
  - Drop forward for all traffic coming in through external interface





	Pv6 Firewall												
Filter	Filter Rules Mangle Raw Connections Address Lists												
÷	🕨 🗕 💉 🖾 🍸 00 Reset Counters 00 Reset a					<b>00</b> Reset All (	Counters				Fin	d all	₹
#	,	Action	Chain	Src. Address	Dst. Address	Protocol	Src. Port	Dst. Port	In. Interface	Out. Interface	Connection State	Bytes	Packel 🔻
0		🖌 accept	input								established related	8.2 MiE	91 930
1		🗸 accept	input	fe80::/10		58 (icmpv6)						141.0 KiE	2 169
2		🗸 accept	input		fe80::/10	58 (icmpv6)						16.3 KiE	260
3		💢 drop	input						ether1-gateway			731.2 KiE	4 182
4		🗸 accept	forward								established related	31.1 MiE	60 788
5		💢 drop	forward						ether1-gateway			0 8	0
6 items (1 selected)													

IPv6 Firewall Filter Rules



#### NAT

- There's no IPv6 Firewall NAT menu
- No need for NAT
  - There are plenty IPv6 addresses available
- One should not confuse NAT box with firewall - it does not provide security in itself
- See <u>RFC5902: IAB Thoughts on IPv6 NAT</u>



#### IPsec

- Internet Protocol Security (IPsec) a set of protocols to support secure communication at the IP layer
- Originally developed for IPv6, later backported also to IPv4
- Provides encryption to the IP protocol
- Can be used both with IPv4 and IPv6



#### IPsec

- Multiple approaches can be used to implement IPsec:
  - Header only encryption (AH)
  - Data only encryption (ESP)
  - Header and data encryption (AH+ESP)
- ESP (packet data encryption) is the most widely used, the other two are used rarely



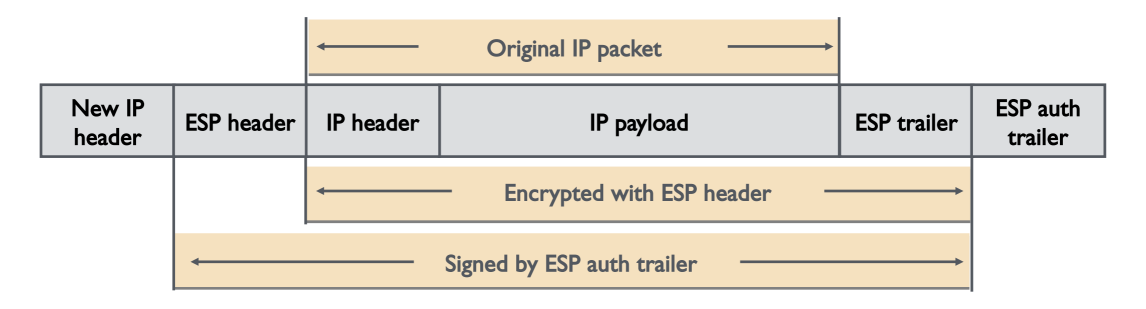
#### IPsec

- Can be configured to operate in two different modes:
  - Transport
  - Tunnel
- Both can be used to encrypt IPv6 traffic



#### Tunnel Mode

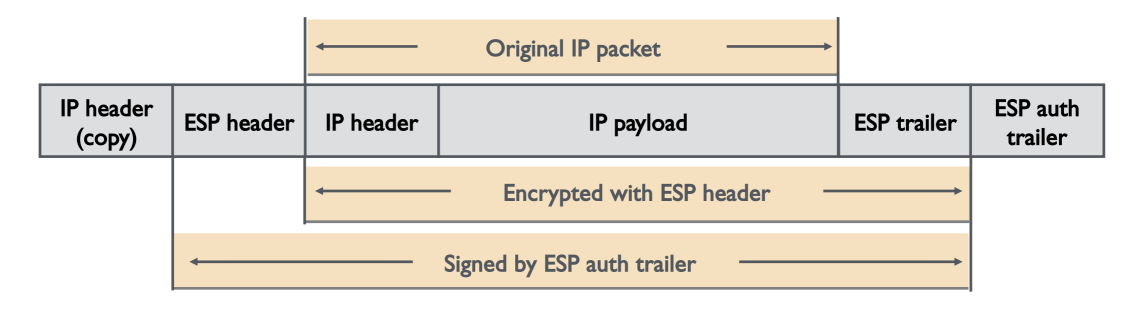
 The original packet is wrapped, encrypted, a new IP header is added and the packet is sent to the other side of the tunnel





### Transport Mode

 The data of the packet is encrypted, but the header is sent in open clear text, IP header is copied to the front



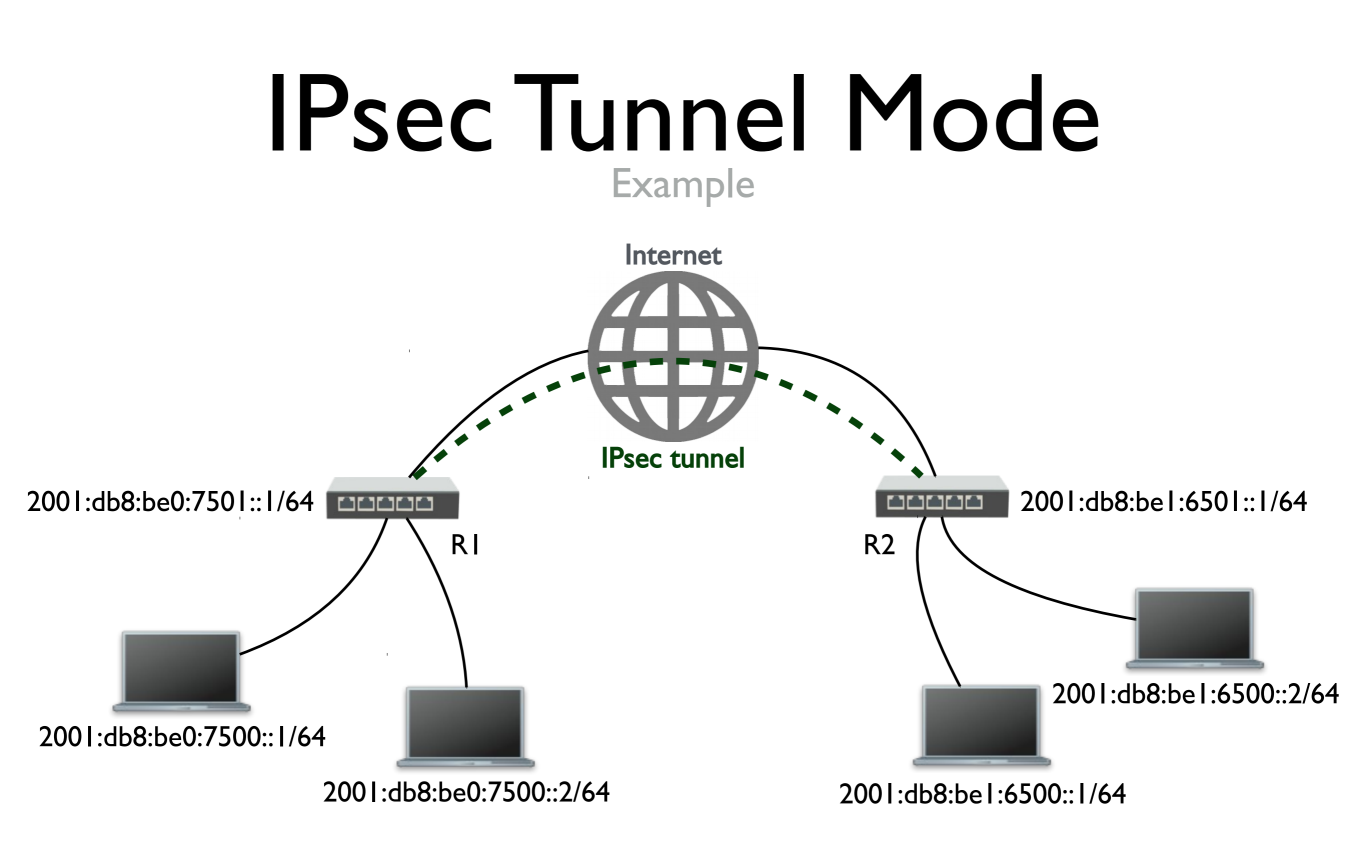


# IPsec

 IPv6 Node Requirements (<u>RFC6434</u>) states that all IPv6 nodes SHOULD support IPsec

SHOULD - means that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course







#### • IPsec peer config

#### • RI

/ip ipsec peer add address=2001:db8:be1:6501::1 port=500
auth-method=pre-shared-key secret="test"

#### • R2

/ip ipsec peer add address=2001:db8:be0:7501::1 port=500
auth-method=pre-shared-key secret="test"



#### • IPsec default proposal on both routers

/ip ipsec proposal print

0 \* name="default" auth-algorithms=sha1 encalgorithms=aes-256-cbc,aes-192-cbc,aes-128-cbc lifetime=30m pfs-group=modp1024



#### IPsec policy config

#### • RI

/ip ipsec policy

```
add src-address=2001:db8:be0:7500::/64 src-port=any dst-
address=2001:db8:be1:6500::/64 dst-port=any \
```

```
sa-src-address=2001:db8:be0:7501::1 sa-dst-
address=2001:db8:be1:6501::1 \
```

```
tunnel=yes action=encrypt proposal=default
```



#### IPsec policy config

#### • R2

```
/ip ipsec policy
```

```
add src-address=2001:db8:be1:6500::/64 src-port=any dst-
address=2001:db8:be0:7500::/64 dst-port=any \
```

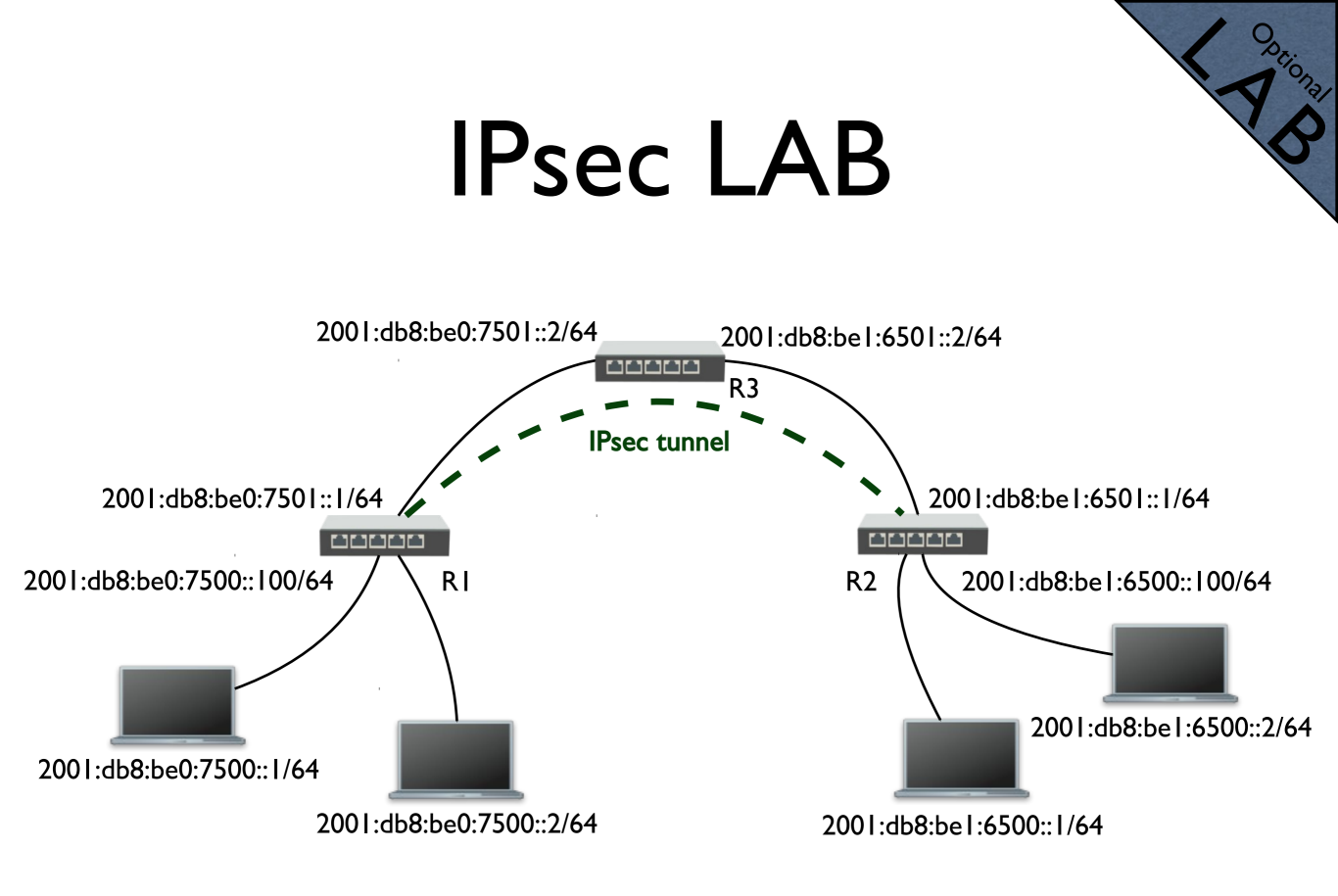
```
sa-src-address=2001:db8:be1:6501::1 sa-dst-
address=2001:db8:be0:7501::1 \
```

```
tunnel=yes action=encrypt proposal=default
```

#### • All traffic between subnets will be encrypted

• For more info see <u>IPsec manual page</u>







# Module 4 Summary



# Mikroik Certified IPv6 Engineer (MTCIPv6E) Module 5

Transition Mechanisms



# Transition Mechanisms

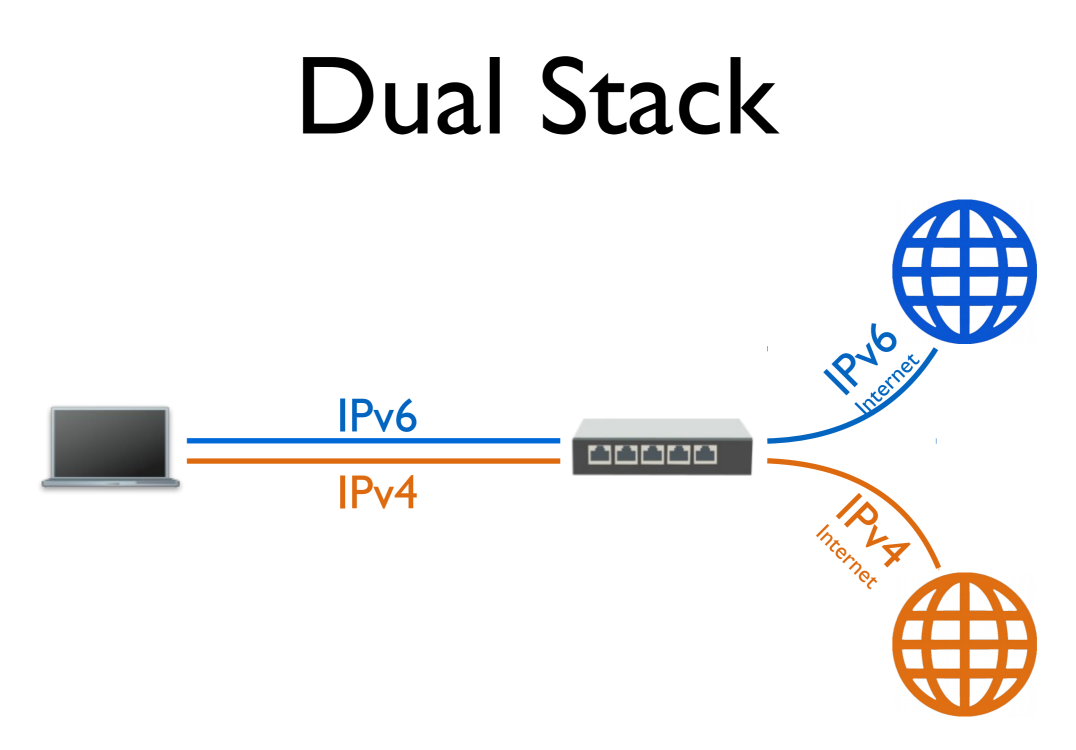
- Dual stack
- 6to4
- 6RD
- Teredo
- DS-lite (Dual stack lite)



# Dual Stack

- Fully functional IPv4 and IPv6 work side by side
- The most recommended way of implementing IPv6
- Also endorsed by RIPE





End-user device (host) has both IPv4 and IPv6 connectivity



# Transition Mechanisms

 If for some reason dual stack is not possible, there are other options

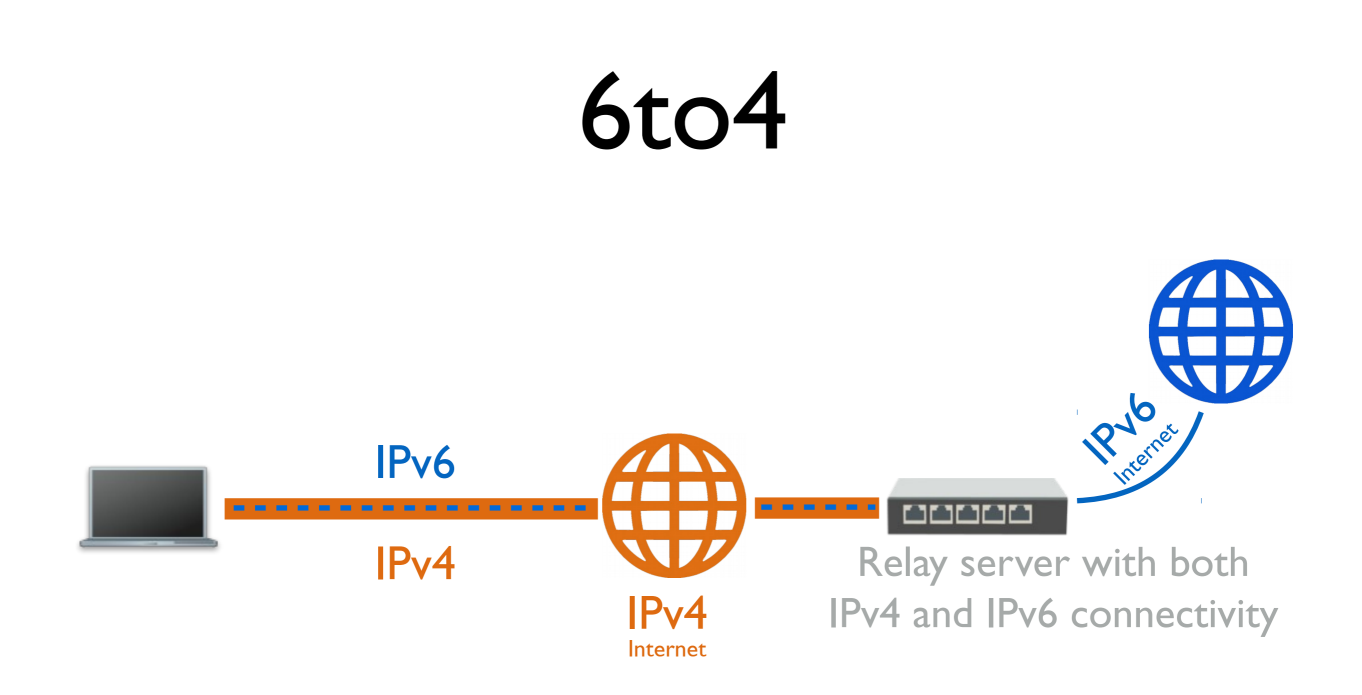


- Allows IPv6 packets to be transmitted over an IPv4 network
- A 6to4 relay server with native IPv6 connectivity needs to be configured on the other end
- Intended only as a transition mechanism, not as a permanent solution



- IPv6 packets are encapsulated in IPv4 packets
- Delivered to a 6to4 relay via IPv4 network
- Decapsulated and sent forward as IPv6 packets







- Ready to use services offer 6to4 tunnels free of charge
- E.g. Hurricane Electric, SixXS
- Can setup your own



- Hurricane Electric (<u>tunnelbroker.net</u>) provides a 6to4 service with ready to use configuration for RouterOS
- Additional information how to get IPv6 connectivity can be found on <u>wiki.mikrotik.com</u>



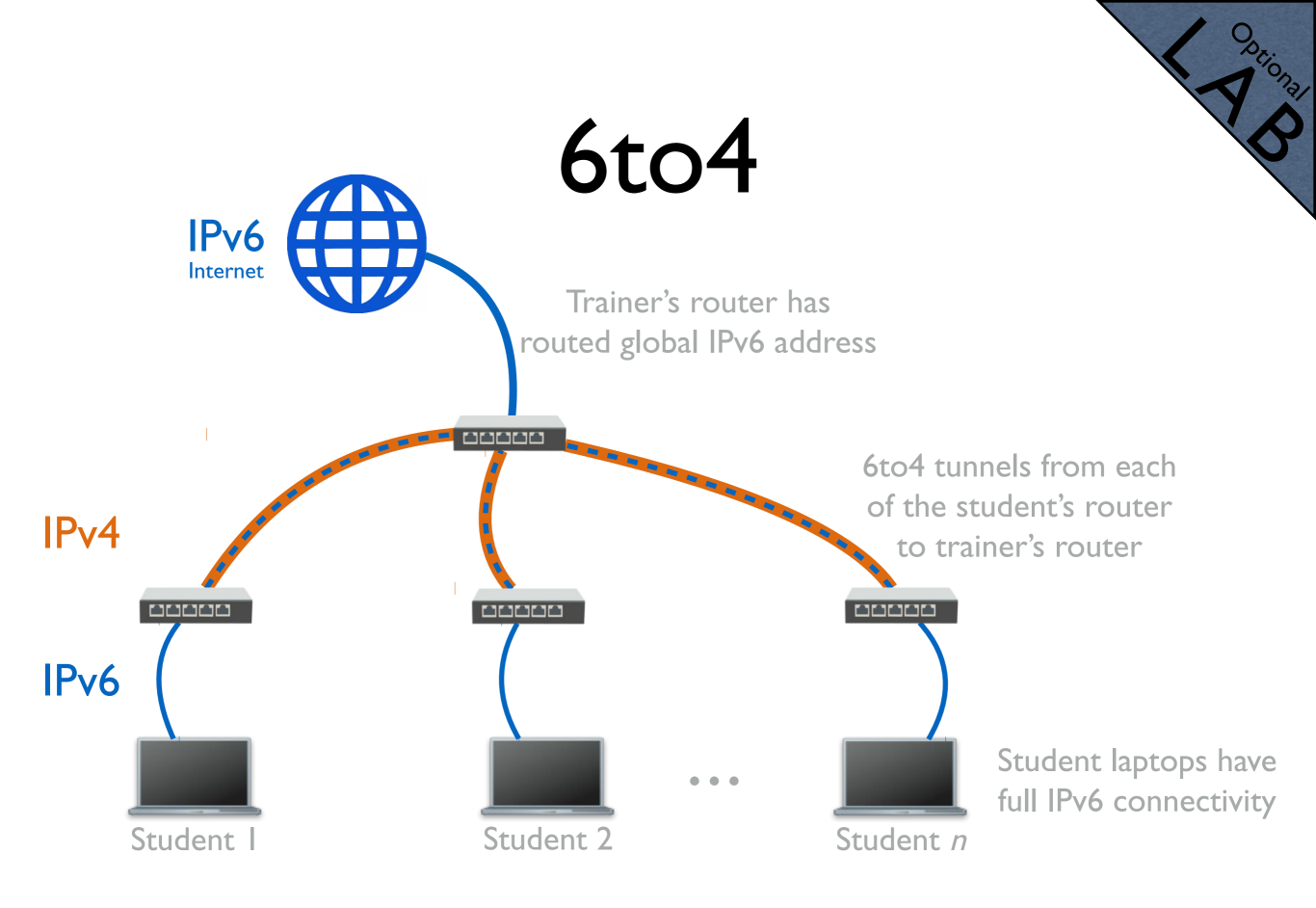
- RouterOS 6to4 interface is used to set up the tunnel
- Local and remote public IPv4 addresses have to be entered
- 6to4 uses encapsulation, the MTU has to be changed to a smaller one



	New Interface			
	General	Status	Traffic	ОК
Your public IP Relay server IP		Name:	6to4-tunnel	Cancel
		Type:	6to4 Tunnel	Apply
		MTU:	1280	Disable
		L2 MTU:		Comment
	Local /	Address:	192.0.2.0	Сору
	Remote /	Address:	184.105.253.10	Remove
		: Secret: epalive:	<ul> <li>▼</li> </ul>	Torch
	enabled		running slave	

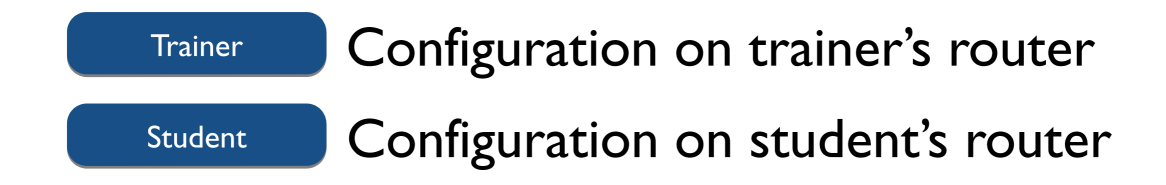
#### Interfaces '+' 6to4 Tunnel



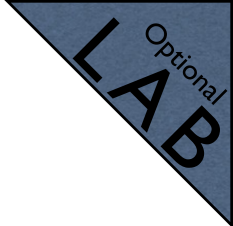






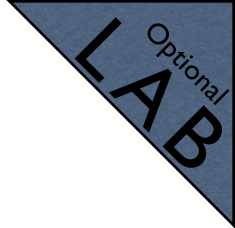






- Trainer's router has been assigned a routed IPv6 prefix
  - Depending on the class size /60 might do, /56 should always be more than enough
- Decide how are you going to assign IPv4 and IPv6 addresses to student router's
- Create 6to4 tunnels from your router to each of student's routers (via IPv4)

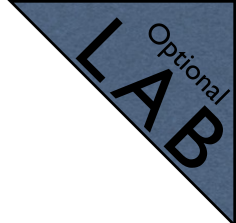




- Assign each student IPv4 address which will be used to create a 6to4 tunnel back to your router
- Assign IPv6 ULAs to your end of tunnels, assign each student their 6to4 endpoint IPv6 address
- Create routes to student IPv6 prefixes through 6to4 interfaces

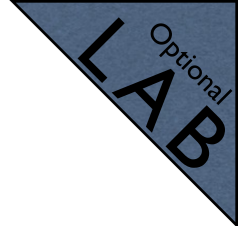






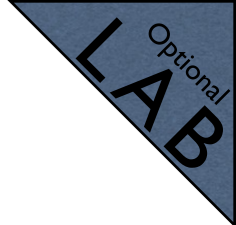
- The trainer will give you:
  - An IPv4 address that will be used to create a 6to4 tunnel
  - An IPv6 ULA that will be used for 6to4 interface
  - An IPv6 prefix which will be used to assign IP addresses to your devices via SLAAC
  - IPv6 address to use for the default route





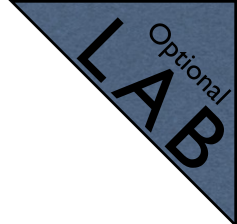
- Assign IPv4 address an interface which is connected to the trainer's router
- Create a 6to4 tunnel to the IP which the trainer gave you
- Assign IPv6 ULA to the 6to4 interface
- Create IPv6 pool with the assigned prefix





- Add global IPv6 address to the local interface from the prefix, that the trainer gave to you, set advertise = yes
- Make sure that there is at least one reachable DNS server in IP DNS
- Add default IPv6 (::/0) via the trainer's 6to4 interface address

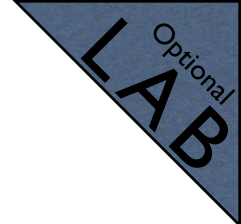




- When done, open <u>ipv6.mikrotik.com</u> in your browser
- The end result should be that your laptop has full IPv6 connectivity via IPv4 network using 6to4 tunnel which encapsulates IPv6 packets into IPv4 packets

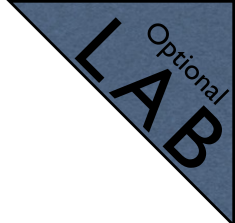






- The trainer will give you a public IPv4 address
- Configure it on the router
- Register yourself on <u>tunnelbroker.net</u>
- Create a new regular tunnel (choose a destination close to you)
- Configure the tunnel on your router





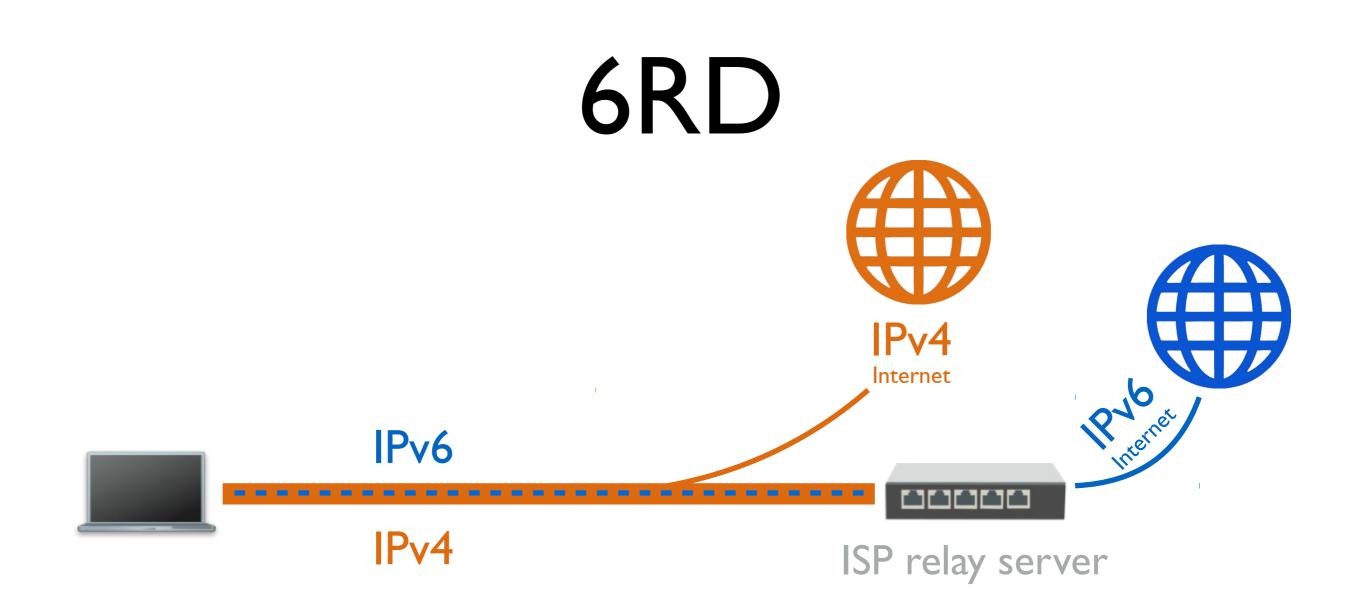
- Tunnelbroker website provides a script for RouterOS which can be used to set up the tunnel
- For more info see
   <u>Tunnelbroker example on wiki.mikrotik.co</u>
   <u>m</u>
- When done, open <u>ipv6.mikrotik.com</u> in your browser



# 6RD

- IPv6 Rapid Deployment is 6to4 derivative
- IPv6 relay is controlled by your ISP
- From client to ISP is IPv4 network only
- On the client side additional software is needed to encapsulate IPv6 into IPv4 packets
- Described in <u>RFC5569</u>







# Teredo

- Teredo encapsulates IPv6 traffic into IPv4 UDP packets
- The traffic is sent through IPv4 Internet
- Unlike 6to4, Teredo works behind an IPv4
   NAT
- Uses Teredo prefix 2001::/32



# Teredo

- Can only provide a single IPv6 address per tunnel endpoint
- Cannot be used to distribute addresses to multiple hosts like 6to4
- Developed by Microsoft
- Described in <u>RFC4380</u>



## **DS-lite**

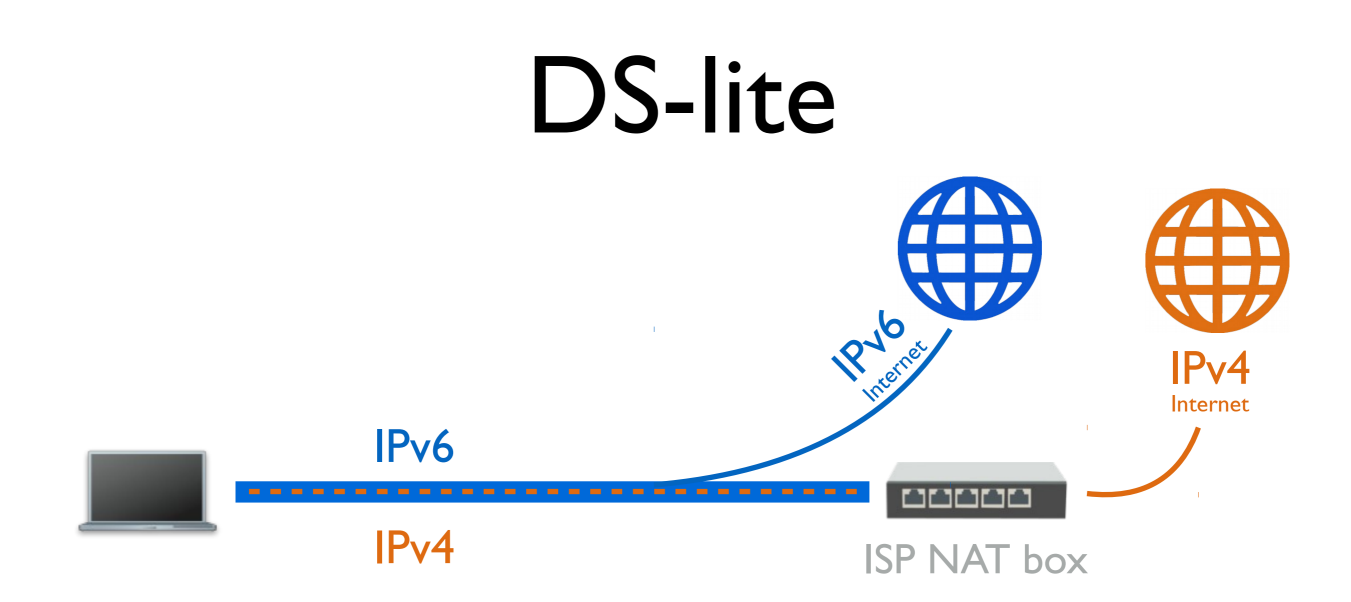
- Dual stack lite
- IPv6 only links are used between the ISP and the client
- Client has native IPv6 connectivity
- When and IPv4 packet needs to be sent, it is encapsulated into an IPv6 packet



# **DS-lite**

- Sent to the ISP's NAT box which decapsulates and forwards it as IPv4 traffic
- NAT is centralized at the ISP level
- Clients use private IPv4 addresses (e.g. 10.0.0/8, 172.16.0.0/12, 192.168.0.0/16)
- ISP Client network is IPv6 only







## Module 5 Summary



# Mikrofik Certified IPv6 Engineer (MTCIPv6E) Module 6

Interoperability

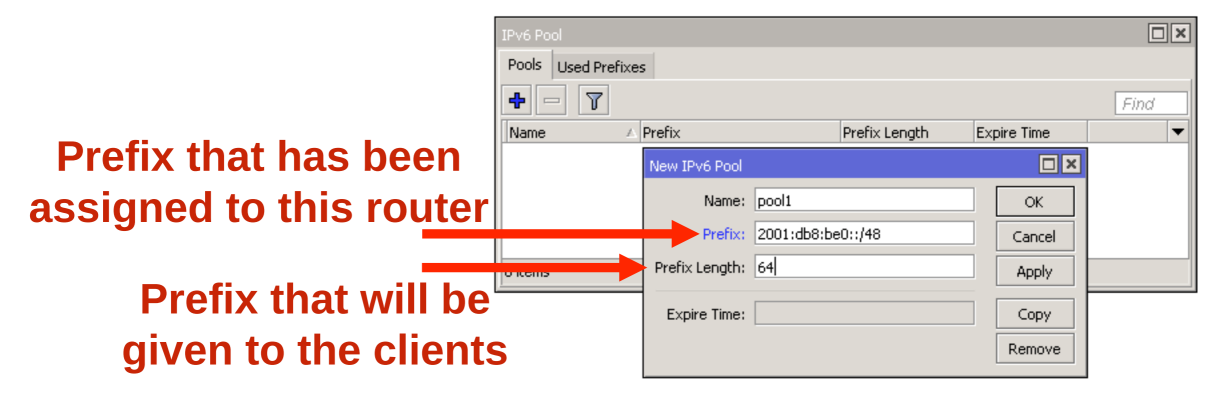


#### IPv6 Pool

- Define range of IPv6 addresses that is used for SLAAC, DHCPv6 and PPP servers
- Groups IPv6 addresses for further usage
- A single configuration point for all features that assign IPv6 addresses to clients

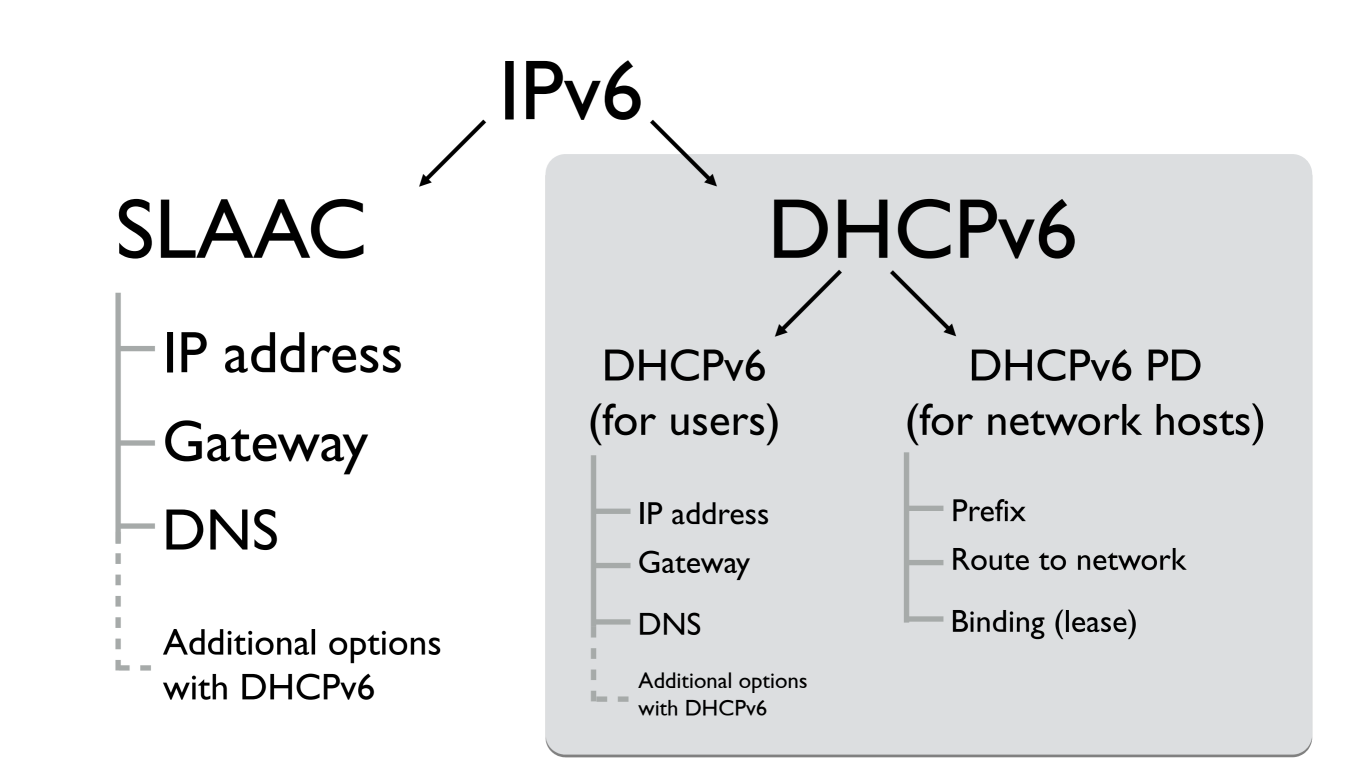


#### IPv6 Pool



IPv6 Pool '+'

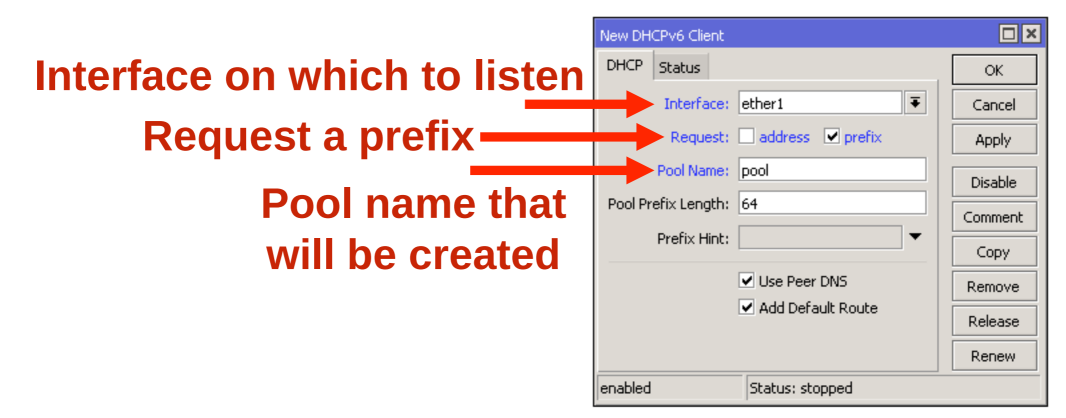






- For acquiring IPv6 prefix from a DHCPv6 PD server
- PD client sets route to the DHCPv6 PD server
- Afterwards the router can subdivide the acquired prefix and hand out to it's clients





IPv6 DHCP Client '+'



D	DHCPv6 Client									×		
	🕂 📼 🖉 🕅 🍸 Release Renew											
	Interface 🛆 Request Pool Name Pool Prefix Length Use Peer DNS Add Default Route Prefix Address DUID Expires After Status					Status	-					
	ether1	prefix	pool	64	yes	yes	2001:db8:be0::/56		0x00030001080027967aa1	2d 23:59:45	bound	
1	item											

#### IPv6 DHCP Client

Pools Used Prefixes Find		IPv6 Pool				X
		Pools Use	d Prefixes			
		<b>+</b> -	7		Find	
		Name 🛛 🛆	Prefix	Prefix Length	Expire Time	▼
pool 2001:db8:be0::/56 64 2d 23:59:19		pool	2001:db8:be0::/56	64	2d 23:59:19	
Pool is created	<b>Pool is created</b>	1 :4				
	outomotioolly					
automatically by the PD Client			IPv6	Pool		



DHCPV6	5 Client <	ether1>	
DHCP	Status		OK
	Prefix:	2001:db8:be0::/56	Cancel
A	ddress:		Apply
	DUID:	0x00030001080027967aa1	Disable
	Server:	fe80::e68d:8cff:febd:ea3a	Comment
Expire	s After:	2d 23:59:26	Сору
			Remove
			Release
			Renew
enabled		Status: bound	

IPv6 DHCP Client



## DHCP unique identifier

- DHCP unique identifier (DUID). Each DHCP client and server has exactly one DUID
- DHCP servers use DUIDs to identify clients for the selection of configuration parameters
- DHCP clients use DUIDs to identify a server in messages where a server needs to be identified.



- DHCPv6 PD (prefix delegation)
- It is used to assign prefixes to network hosts (e.g. routers)
- To configure enable "Other Configuration" in IPv6 ND

	ND <all></all>		
	Interface:	all	ОК
	RA Interval:	200-600 s	Cancel
	RA Delay:	3s	Apply
	MTU:	▼	Disable
	Reachable Time:	▼ s	Сору
	Retransmit Interval:	▼ s	Remove
	RA Lifetime:	1800 <b>×</b> s	
,	Hop Limit:	▼	
		Advertise MAC Address	
		Advertise DNS	
		Managed Address Configuration	
		✓ Other Configuration	
	enabled	default	

IPv6 ND 'all'



New IPv6 Pool		
Name:	pool1	ОК
Prefix:	2001:db8:be0::/48	Cancel
Prefix Length:	56	Apply
Expire Time:		Сору
		Remove
	Pv6 Pool	·+'

- Add IPv6 address pool from which prefixes will be assigned
- Specify assigned prefix length



New	DHCPv6 Ser	rver	
	Name:	server1	ОК
	Interface:	bridge1	Cancel
Ade	dress Pool6:	pool1 🗧 🔺	Apply
	Lease Time:	3d 00:00:00	Disable
			Comment
			Сору
			Remove
ena	bled		
	Pv6	DHCPv6	·+'

- Add new DHCP server on an interface
- Configure address pool from which addresses will be assigned



DHCPv6 Server							×
DHCP Bindings							
+- **	9					Find	
Address 🛛 🛆	DUID	IAID	Server	Expire Time	Status	Comment	▼
D 2001:db8:be0::/56	0x080027967aa1	1	server1	2d 23:38:29	bound		]
1 item							
1							

IPv6 DHCP Server Bindings

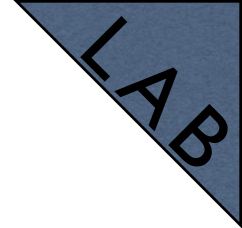
 Assigned prefixes can be observed in bindings menu



#### DHCPv6 Client

- For acquiring IPv6 address from a DHCPv6 server
- Client can set default route to the DHCPv6 server
- Acquires DNS, NTP and other information





### DHCPv6 PD

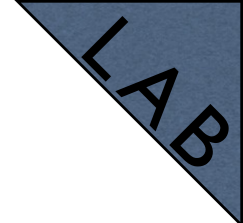
- Trainer will now configure DHCPv6 PD server on his router
- It will issue /60 prefixes
- Configure DHCPv6 PD client on your router
- Assign /64 prefix to your laptop via SLAAC



#### IPv6 Tunnels

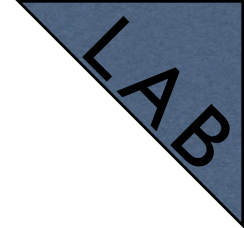
- Currently RouterOS supports following IPv6 tunnels
  - IPIPv6
  - EolPv6
  - GRE6
- Work in a similar way as IPv4 counterparts





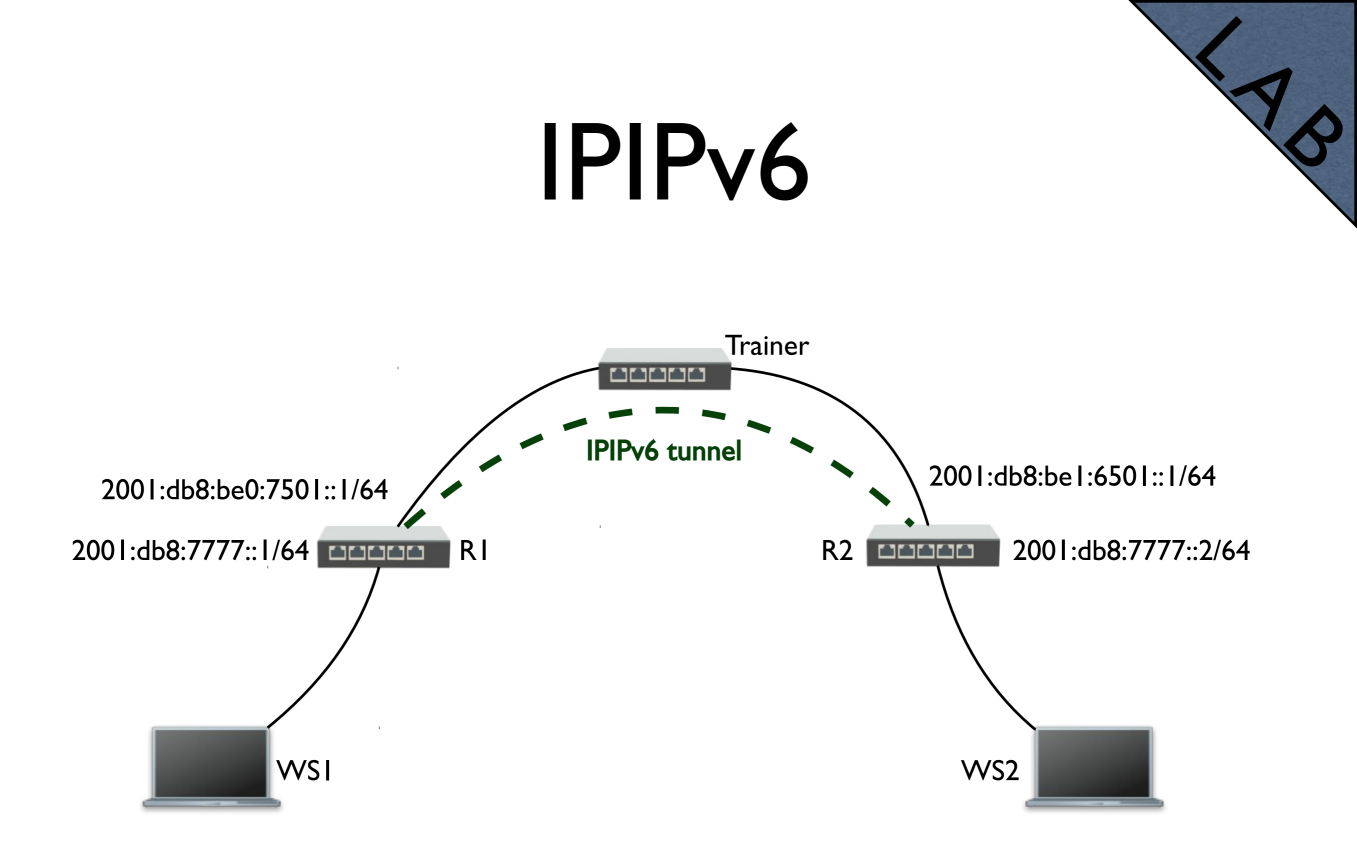
- Pair up with another student
- Create an IPIPv6 tunnel between your routers
  - On R1, set source address R1 public address, destination R2 public address
  - On R2, set source address R2 public address, destination R1 public address



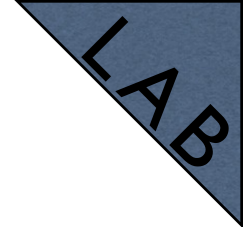


- Assign arbitrary IPv6 addresses on R1 and R2 IPIPv6 tunnel interfaces
- Both from the same subnet, e.g.
  - 2001:db8:7777::1/64 (R1)
  - 2001:db8:7777::2/64 (R2)
- Ping tunnel addresses from your routers
- Observe the IPIPv6 interface traffic counters



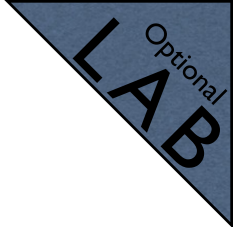






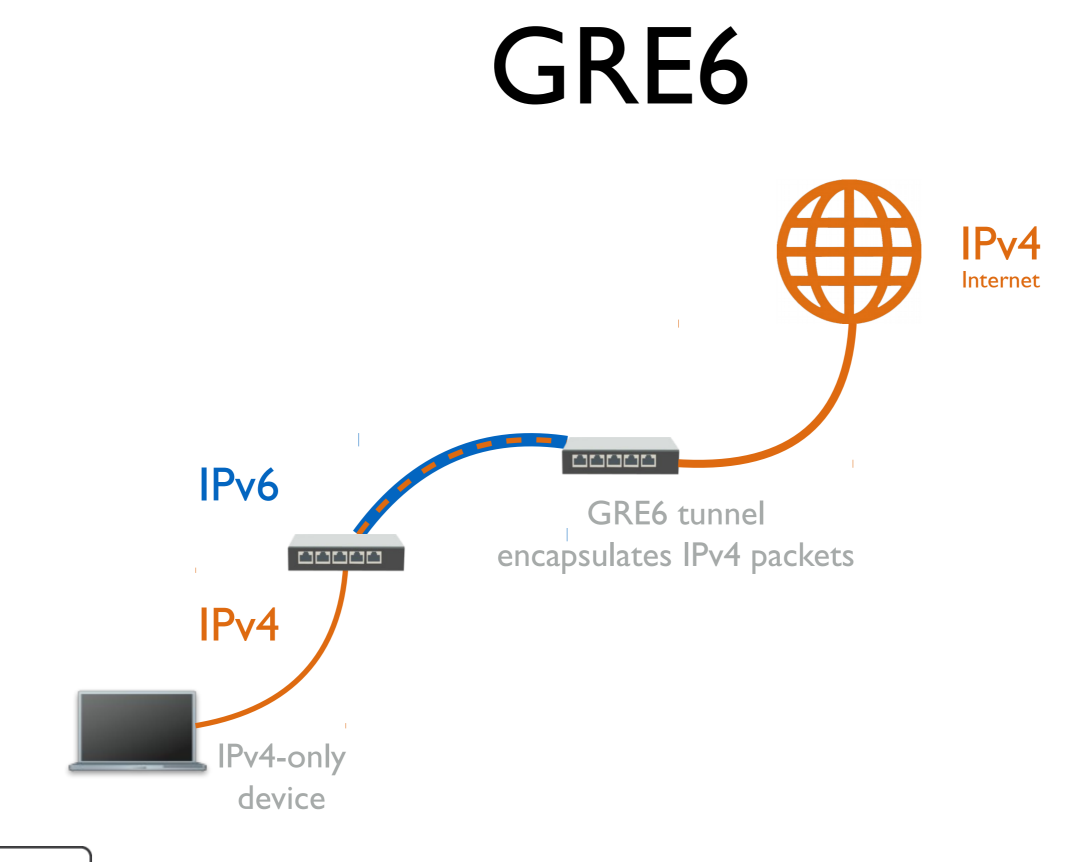
- Add IPsec secret on the IPIPv6 tunnel interface on both routers (the same secret phrase)
- Observe the IP IPsec menu
- Now the IPIPv6 tunnel is encrypted





- Add static routes on RI and R2 routers to your internal networks through the IPIPv6 tunnel
- Ping between laptops (WS1 and WS2)
- Now the communication between your laptops is going through the encrypted IPIPv6 tunnel



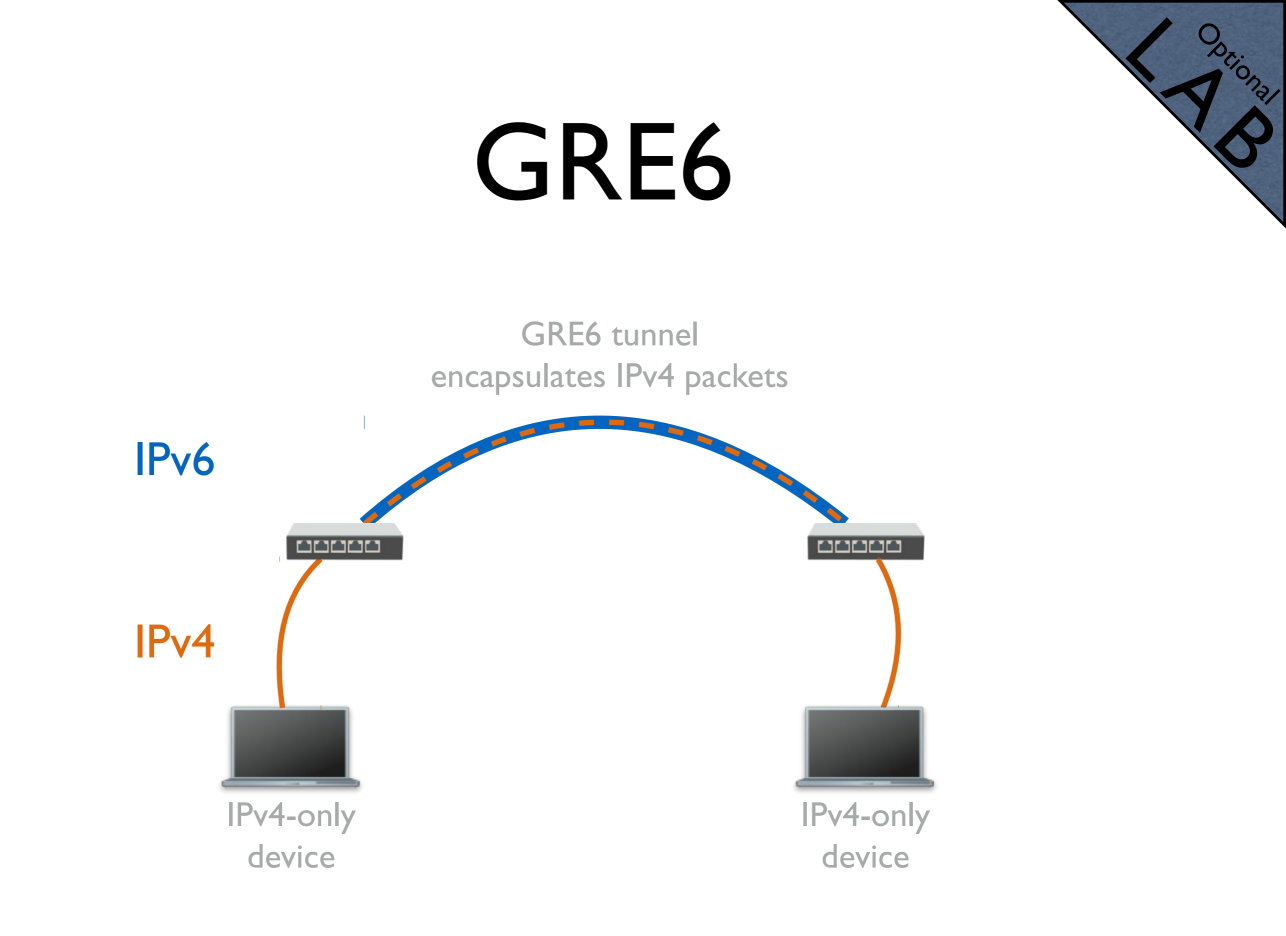




#### GRE6

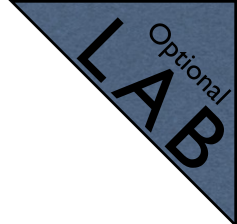
- In cases when you have IPv6-only network, but need to provide access to the Internet to a device which only supports IPv4
- IPv6 tunnels can be used to encapsulate
   IPv4 packets into IPv6 and tunnel them to a router which has IPv4 connectivity
- For example: GRE6 tunnel







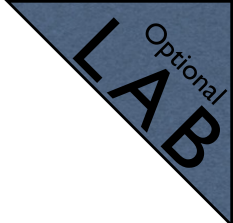
#### GRE6



- Pair up with another student
- Both create a GRE6 tunnel to the other's router
- Agree on IPv4 addresses you're going to use inside the tunnel and on your laptops
- If necessary create masquerade rules, bridge interfaces or create static routes accordingly



#### GRE6



- Disable IPv6 on your laptops
- Set IPv4 addresses on your laptops either manually or using DHCP
- Ping each others laptop IPv4 addresses
- The connection between your routers is IPv6-only, but now for backwards compatibility you have IPv4 connectivity

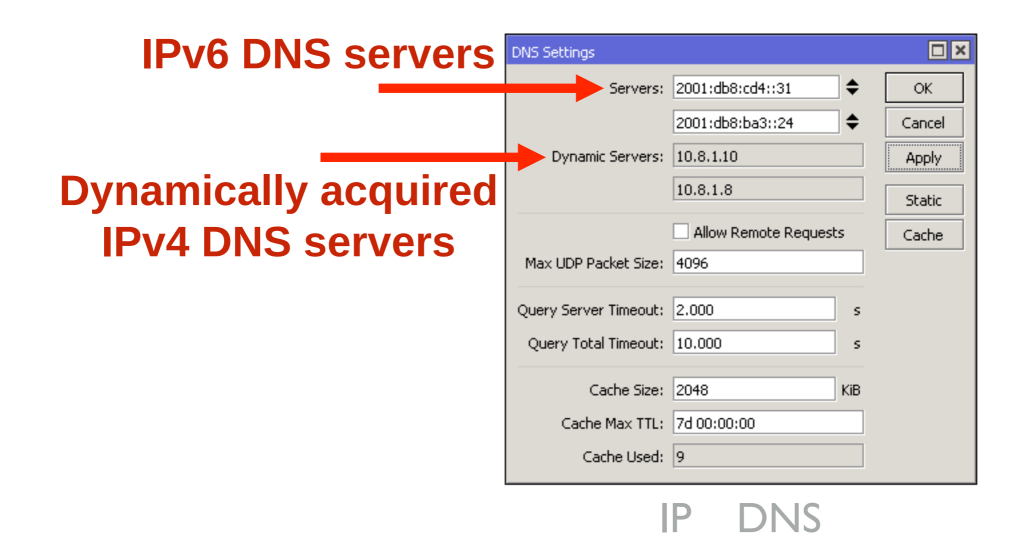


## **IP Version Agnostic**

- IP DNS supports both IPv4 and IPv6 addresses
- Both for DNS servers and static entries

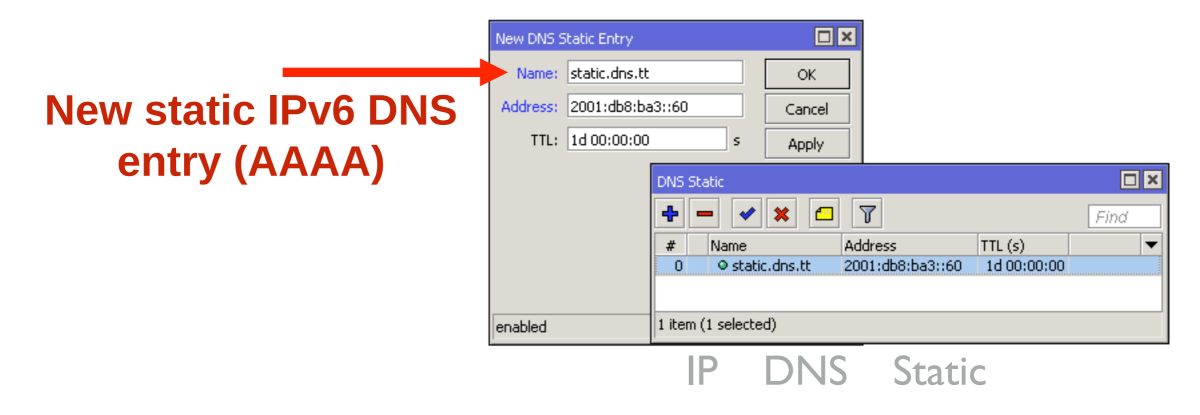


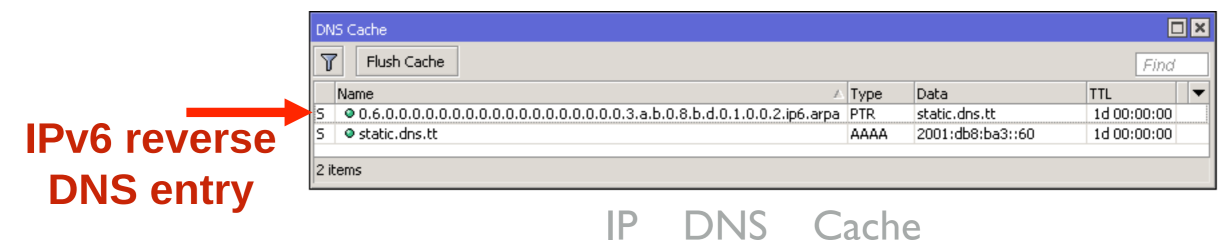
#### IP DNS





#### Static DNS







### IPv6 Reverse DNS

- Entry consists or 32 values separated by dots
- Zeros are not omitted
- ip6.arpa. is added at the end

AAAA	2001:db8:3:4:5:6:7:8
PTR	8.0.0.0.7.0.0.0.6.0.0.0.5.0.0.0.4.0.0.0.3.0.0.0.8.b.d.0.1.0.0.2.ip6.arpa.



#### NTP

 NTP client supports both IPv4 and IPv6 addresses

SNTP Client		
	Enabled	ОК
Mode:	unicast	Cancel
Primary NTP Server:	2001:db8:cd4::31	Apply
Secondary NTP Server:	2001:db8:ba3::24	
Server DNS Names:	192.0.2.12	
Dynamic Servers:	10.8.1.10	
	10.8.1.8	
	10.8.1.6	
Poll Interval:	0 s	
Active Server:		
Last Update From:		
Last Update:		
Last Adjustment:		
Last Bad Packet From:		
Last Bad Packet:		
Last Bad Packet Reason:		

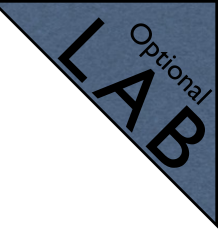
System SNTP Client



## PPP IPv6 Support

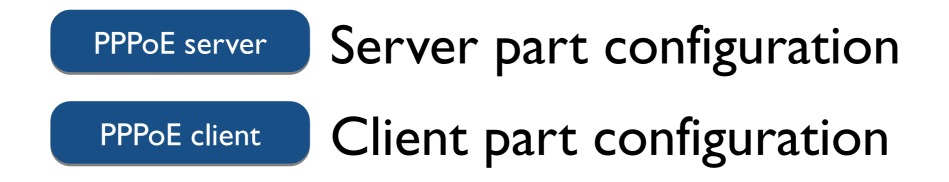
- PPP supports prefix delegation (PD) to PPP clients
- Use PPP Profile DHCPv6 PD Pool option to specify pools that will be assigned to clients
- If a RouterOS device is a client, a DHCPv6 PD client must be configured on PPP client interface



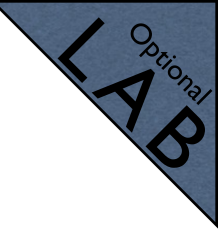


## PPP IPv6 Support

- Pair up with another student
- Decide who will create the server part and who the client part



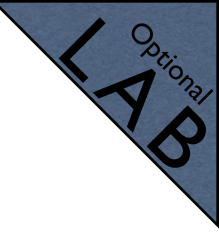




## PPP IPv6 Support

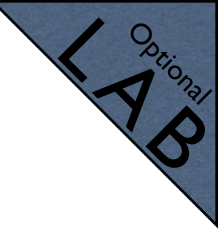
- To configure PPPoE server to assign IPv6 prefix to a RouterOS client following steps have to be done:
  - I.Create IP Pool from which prefixes will be assigned
  - 2.Create a PPP profile which will be used for IPv6
  - 3.Create a PPPoE server using the profile created in previous step





- To configure RouterOS PPPoE client to receive IPv6 prefix following steps have to be done:
  - 4.Create a PPPoE client
  - 5.Configure IPv6 DHCP PD client on the PPPoE client interface



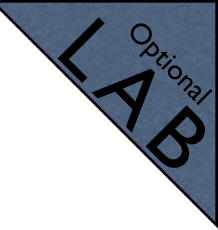


 To configure PPPoE server to assign IPv6 prefix to a RouterOS client following steps have to be done:

	2	
IPv6 Pool <pool2></pool2>	PPP Profile <ppp_pd_for_ipv6></ppp_pd_for_ipv6>	
Name: pool2	General Protocols Limits Queue Scripts	ОК
Prefix: 2001:db8:deb::/48 Ca	ncel Name: PPP_PD_for_IPv6	Cancel
Prefix Length: 56 Ap	pply Local Address:	Apply
Expire Time:	Remote Address:	Comment
Ren	nove Remote IPv6 Prefix Pool:	Сору
	DHCPv6 PD Pool: pool2	Remove
IPv6 Pool '+'	PPP Profiles '+'	



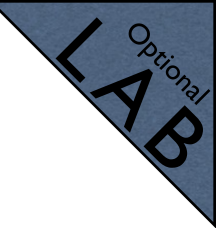




PPPoE Service <ppp< th=""><th>pe_ipv6&gt;</th><th></th></ppp<>	pe_ipv6>	
Service Name: Interface:		OK Cancel
Max MTU:	•	Apply
Max MRU: MRRU:	▼	Disable Copy
Keepalive Timeout: Default Profile:	10  PPP_PD_for_IPv6	Remove
	One Session Per Host	
Max Sessions:	<b></b>	
PADO Delay:	▼ ms	
Authentication:	✓ mschap2	
enabled		

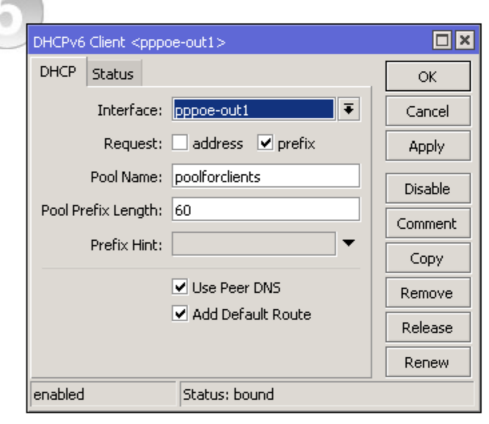
PPP PPPoE Servers '+'





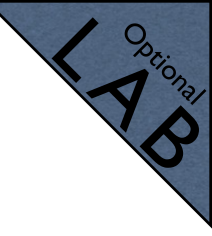
Interface <ppp< th=""><th>oe-out1&gt;</th><th></th><th></th><th></th></ppp<>	oe-out1>			
General Dial	Out Stat	us Traffic		ОК
	Service:		<b>•</b>	Cancel
	AC Name:		<b>•</b>	Apply
	User:	pppoeclient		Disable
F	assword:	***		Comment
	Profile:	default	₹	Сору
Keepalive	Timeout:	60	<b>_</b> ▲	Remove
		Dial On Demand		Torch
		Use Peer DNS		PPPoE Scan
		Add Default Route		
Default Route	Distance:	0		
	Allow:	✓ mschap2		
enabled	runnin	g slave	Status	;; connected

PPP Interface '+' PPPoE Client



IPv6 DHCP Client '+'





D	HCPv6 Client													×
	┣ ━ 🖉	**	-	Release	Renew								Find	
	Interface	Δ.	Request	Pool Name	Pool Prefix Length	Use Peer DNS	Add Default Route	Prefix	Address	DUID	Expires After	Status	Comment	-
	pppoe-out1		prefix	poolforclients	60	) yes	yes	2001:db8:deb::/56		0x00030001d4ca6de2658f	2d 23:59:21	bound		
	Received prefix													
1	item													

#### IPv6 DHCP Client

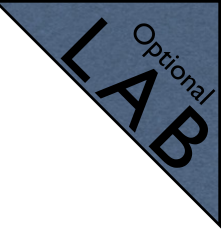
#### New pool from received prefix

	IPv6 Pool					
•	Pools Used Prefixe	s				
K	4 - 7					Find
	Name 🛛 🛆	Prefix	Prefix Length		Comment	-
	poolforclients	2001:db8:deb::/56	60	2d 23:59:07		
	1 item					
	<u> </u>					









 Now the PPPoE client RouterOS can issue prefixes to it's clients via SLAAC or DHCPv6 PD



- IPv6 global routing works similar as in IPv4
- Concepts are the same
- Static and/or dynamic routing can be used
- Dynamic routing protocols such as OSPF (v3), RIP (ng), BGP support IPv6



- IPv6 link-local addresses can be used to communicate between hosts
- There's no need for global IPv6 addresses
- Fully functional internal IPv6 network can be created with LL addresses



	IPvé	Address List				
	÷	- 🖉 🖾 🍸				Find
		Address /	From Pool	Interface	Advertise	<b>~</b>
	DL	🕆fe80::e68d:8cff:febd:ea39/64		ether1-gateway	no	
	DL	🕆fe80::e68d:8cff:febd:ea3a/64		bridge1	no	
<b>Bridge interface</b>						
LL address	4 ite	ms				

IPv6 Addresses

#### \$ ping6 fe80::e68d:8cff:febd:ea3a%en6

PING6(56=40+8+8 bytes) fe80::2e0:4cff:fe68:33a%en6 --> fe80::e68d:8cff:febd:ea3a%en6 16 bytes from fe80::e68d:8cff:febd:ea3a%en6, icmp\_seq=0 hlim=64 time=0.376 ms 16 bytes from fe80::e68d:8cff:febd:ea3a%en6, icmp\_seq=1 hlim=64 time=0.498 ms 16 bytes from fe80::e68d:8cff:febd:ea3a%en6, icmp\_seq=2 hlim=64 time=0.502 ms

--- fe80::e68d:8cff:febd:ea3a%en6 ping6 statistics ---3 packets transmitted, 3 packets received, 0.0% packet loss round-trip min/avg/max/std-dev = 0.376/0.459/0.502/0.058 ms

Ping router's LL address from macOS. Have to specify interface!



en6: flags=8863<UP,BROADCAST,SMART,RUNNING,SIMPLEX,MULTICAST> mtu 1500
options=4<VLAN\_MTU>
ether 00:e0:4c:68:03:3a
inet6 fe80::2e0:4cff:fe68:33a%en6 prefixlen 64 scopeid 0x9
nd6 options=1<PERFORMNUD>
media: autoselect (1000baseT <full-duplex>)
status: active

#### Computer LL address

<pre>[admin@3rd_fl_Kaspars] &gt; /ping fe80::2e0:4cff:fe SEQ HOST</pre>			<b>ace=bridge1</b> STATUS
0 fe80::2e0:4cff:fe68:33a	56	64 Oms	echo reply
1 fe80::2e0:4cff:fe68:33a	56	64 Oms	echo reply
2 fe80::2e0:4cff:fe68:33a	56	64 Oms	echo reply
sent=3 received=3 packet-loss=0% min-rtt=0ms	s avg	-rtt=0ms :	max-rtt=0ms



## Not Yet

- Several of popular RouterOS features which are available for IPv4 are not available using IPv6:
  - NAT
     Policy routing
  - HotSpot
     DHCPv6 server
  - RADIUS integration



## IPv6 NAT

- NAT was originally used for ease of rerouting traffic in IP networks without renumbering every host
- It has become a popular tool in conserving global IPv4 addresses
- There are 2<sup>128</sup> IPv6 addresses vs 2<sup>32</sup> IPv4



## IPv6 NAT

- Each IPv6 enabled host can have a global IPv6 address
- In most common cases there's usually no need for IPv6 NAT
- NAT is not a security feature, firewall is needed also for IPv4



## IPv6 NAT

- Companies can apply for Provider Independent (PI) address space
- In case a provider has to be changed, IP's can remain the same



## IPv6 HotSpot

- RouterOS current HotSpot implementation does not support IPv6
- MikroTik is planning to introduce a HotSpot version which will support IPv6
  - No specific timeframe can be given yet



# **RADIUS Integration**

- Currently RouterOS services does not yet fully support RADIUS IPv6 arguments
- MikroTik is planning to implement IPv6 support for RouterOS services using RADIUS
  - No specific timeframe can be given yet



# Policy Routing

- Currently RouterOS policy routing does not support IPv6
- MikroTik is planning to implement IPv6 support for policy routing
  - No specific timeframe can be given yet



## DHCPv6 server

- Currently RouterOS supports
  - DHCPv6 PD (prefix delegation)
  - SLAAC
- It is not possible to assign custom size prefixes smaller than /64 from RouterOS



## Tools

- Most of RouterOS tools support both IPv4 and IPv6 addresses, for example:
  - Ping
     E-mail
  - Traceroute
     Netwatch
  - Torch Traffic flow
  - Traffic generator



# Ping

[admin@MikroTik] > /ping 2a00:1450:400f:	807::200e
SEQ HOST	SIZE TTL TIME STATUS
0 2a00:1450:400f:807::200e	56 57 10ms echo reply
1 2a00:1450:400f:807::200e	56 57 9ms echo reply
2 2a00:1450:400f:807::200e	56 57 9ms echo reply
sent=3 received=3 packet-loss=0% min	n-rtt=9ms avg-rtt=9ms max-rtt=10ms

## Ping tool supports both IPv4 and IPv6 addresses



#### Traceroute

Traceroute (Run	ning)										×
Traceroute To:	2a00:1450:400f:804:	:200e								Start	
Packet Size:	56									Stop	Ē
Timeout:	1000								ms	Close	
Protocol:	icmp								₹ N	ew Windov	~
Port:	33434										
	Use DNS										
Count:									-		
									_   •		
Max Hops:									•		
Src. Address:									•		
Interface:									•		
DSCP:									•		
Routing Table:									•		
-						<b>.</b>					
Hop 🛆 Host		Loss 0.0%	Sent 77	Last 0.3ms	Avg. 0.3	Best 0.3	Worst 1.0	Std. Dev. 0.1	History	Status	-
2		100.0%		timeout	0.3	0.3	1.0	0.1			
	2330:c:18::2	0.0%		0.6ms	0.6	0.5	0.8	0.1			
	2330:c:18::1	0.0%		4.3ms	3.0	1.0	5.0	1.2			
	4860:1:1:0:3122::	0.0%		8.1ms	8.5	8.0	32.5	2.8			
6 2001:4	4860::1:0:26ec	0.0%	76	20.4ms	13.9	11.2	55.6	7.2			
	4860:0:1::e5	0.0%		9.6ms	9.6	9.4	10.2	0.1			
8 2a00:1	1450:400f:804::200e	0.0%	76	8.5ms	8.5	8.4	8.9	0.1			
8 items											

Tools Traceroute



#### Torch

 Torch tool supports capturing both IPv4 and IPv6 traffic

Torch (Running)								
Basic		Filters						Start
Interface: bridge1		Src. Address:	0.0.0.0/0					Stop
Entry Timeout: 00:00:03	s	Dst. Address:	0.0.0.0/0					
Collect		- Src. Address6:	::/0					Close
Src. Address	Src. Address6							New Window
Dst. Address	✔ Dst. Address6	Dst. Address6:						
MAC Protocol	Port	MAC Protocol:	all				Ŧ	
Protocol	VLAN Id	Protocol:	any				Ŧ	
DSCP		Port:	any				Ŧ	
		VLAN Id:					Ŧ	
		DSCP:	any				Ŧ	
Eth. Protocol 🛆 Protocol Src.	Ds		VLAN Id	DSCP			Tx Packet Ra	te 🛛 Rx Packel
86dd (ipv6) 2	2	200	100			3.7 kbps		2
86dd (ipv6) 2	2		-		0 bps			0
86dd (ipv6) 2					0 bps			0
86dd (ipv6) 2					0 bps	0 bps		0
•								
4 items Total Tx: 5.6 k	ops Total Rx: 3.7 kbps	Total Tx Pac	ket: 2		Tota	l Rx Packet	: 4	

Tools Torch

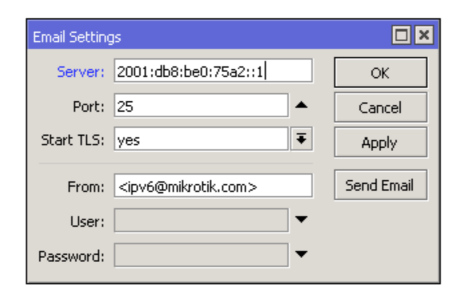


## Traffic Generator

- RouterOS traffic generator supports both IPv4 and IPv6 addresses
- It has several IPv6 specific options, for example:
  - ipv6-next-header
  - ipv6-traffic-class
  - ipv6-flow-label



#### Email





 Email tool accepts both IPv4 and IPv6 SMTP address



#### Netwatch

New Netwatc	h Host	
Host Up	Down	ОК
Host: 2	001:db8:be0:75a2::1	Cancel
Interval: 0	0:01:00	Apply
Timeout: 10	000 ms	Disable
Status:		Comment
Since:		Сору
		Remove
enabled		

Tools Net	watch
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 Email tool accepts both IPv4 and IPv6 SMTP address



#### Traffic Flow

- RouterOS traffic flow supports collecting statistics for both IPv4 and IPv6 addresses
- Traffic flow is compatible with Cisco NetFlow
- NetFlow versions 1, 5 and 9 are supported



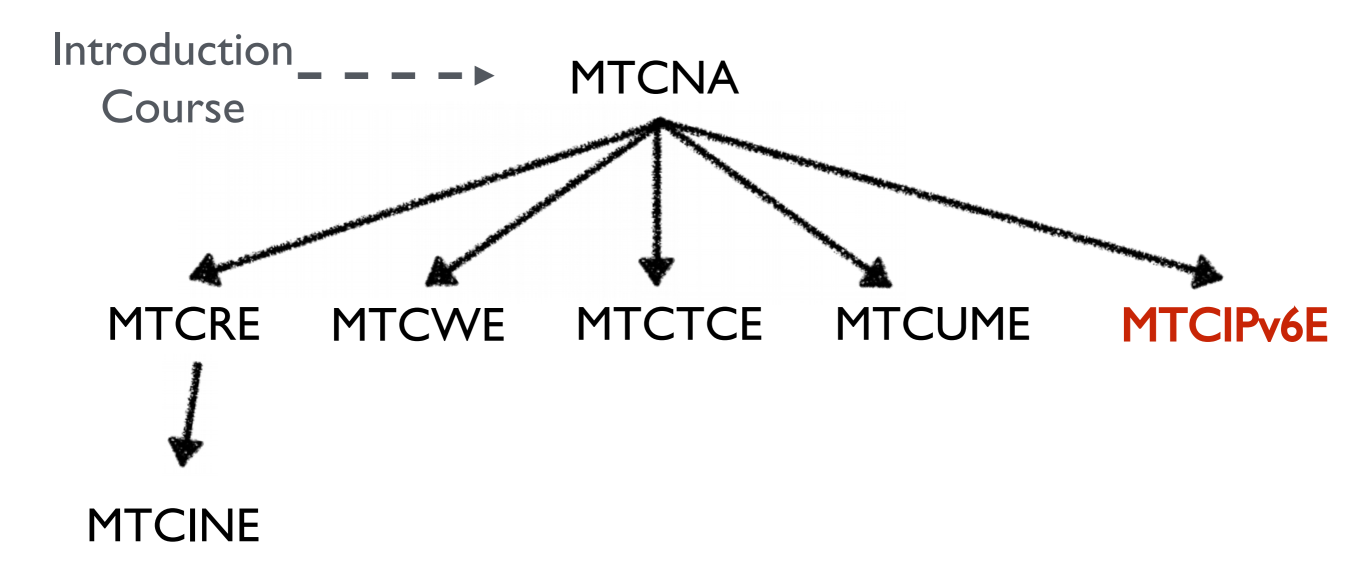
# Module 6 Summary



# MTCIPv6E Summary



## MikroTik Certified Courses



For more info see: training.mikrotik.com



## Certification Test

- If needed reset router configuration and restore from a backup
- Make sure that you have an access to the <u>www.mikrotik.com</u> training portal
- Login with your account
- Choose my training sessions
- Good luck!





