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



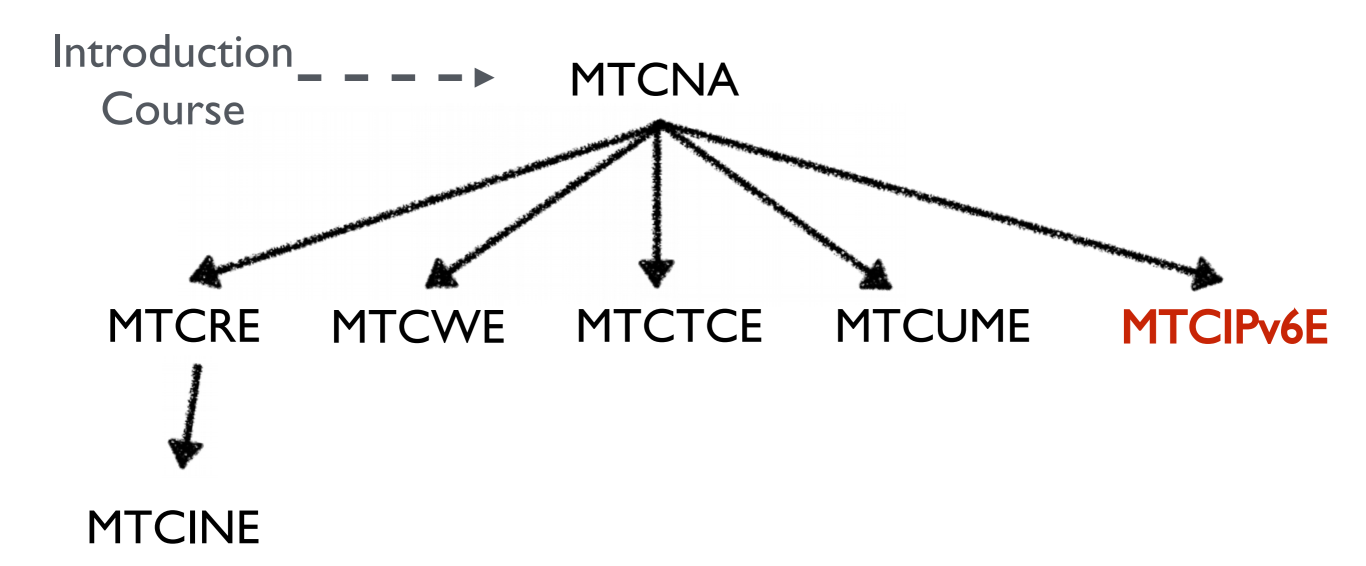
Learning Outcomes

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





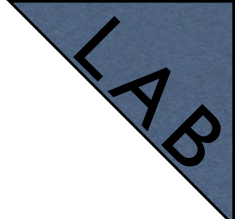
MikroTik RouterBOARD

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

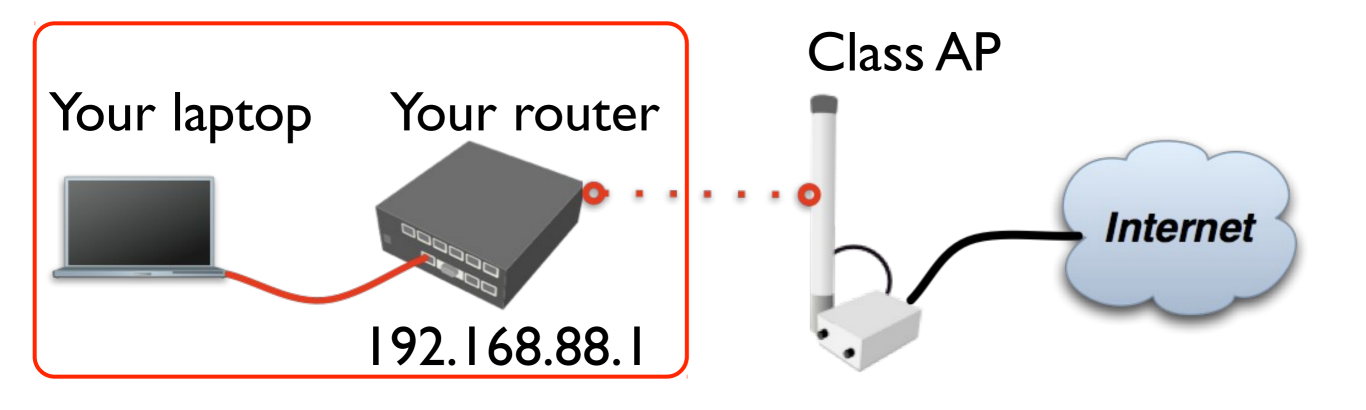




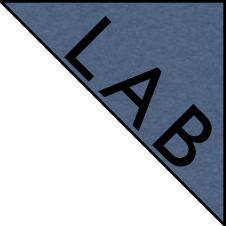




Internet Access



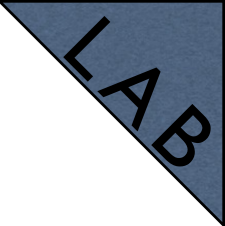




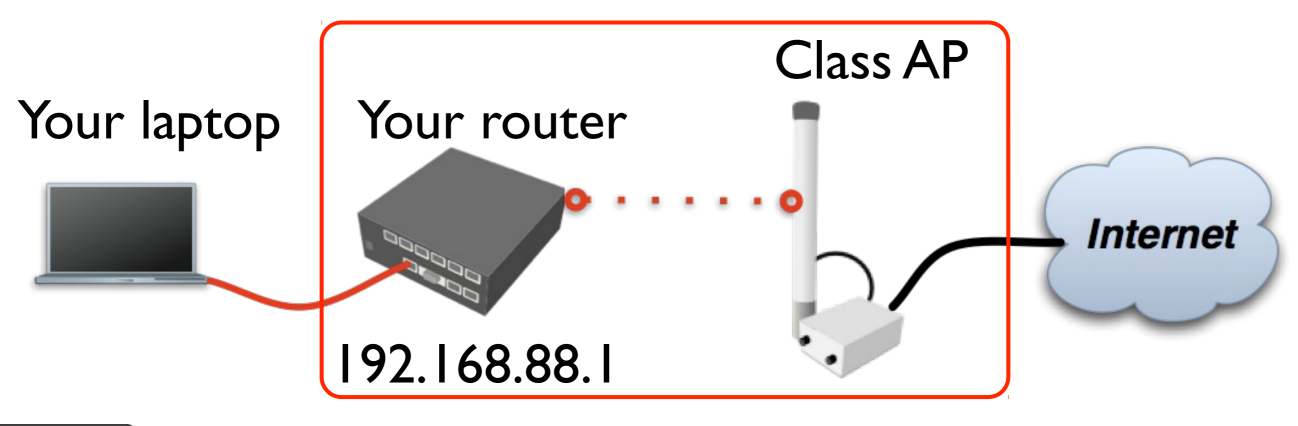
Laptop - Router

- 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)

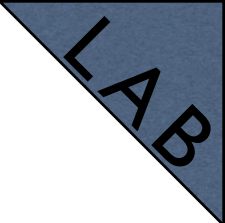




 The Internet gateway of your class is accessible over wireless - it is an access point (AP)

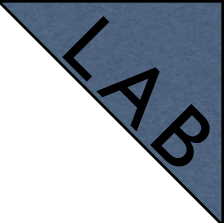






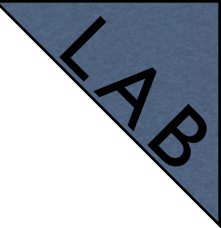
- To connect to the AP you have to:
 - Remove the wireless interface from the bridge interface (used in default configuration)
 - Configure **DHCP client** to the wireless interface





- 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



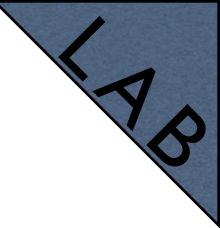


Remove the WiFi interface from the bridge

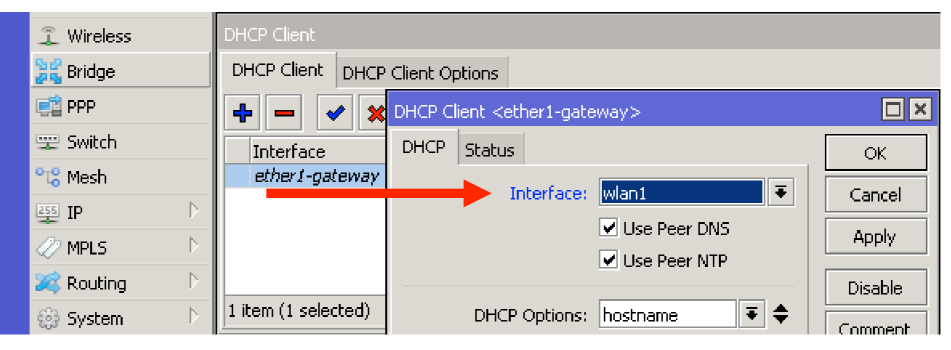
🔏 Quick Set	Bridge								
🧘 CAPSMAN	Bridge Ports Filters NAT Hosts								
🔚 Interfaces	+ - √ × 								
🧘 Wireless	Interface \triangle Bridge	Priority (Path Cost Horizon	Role					
📲 Bridge			10	designated port					
	I #wlan1 bridge-loc		10	disabled port					
🛫 Switch									
°t¦8 Mesh									
255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

Bridge Ports



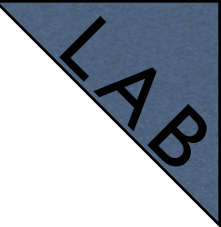


Set DHCP client to the WiFi interface



IP DHCP Client



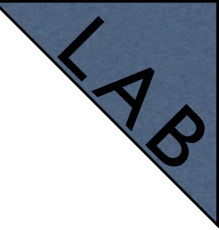


Set Name and Pre-Shared Keys

🎢 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></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>×</th></v<>	wlan1>										×
🚊 Wireless	General V	Vireless	HT I	HT MCS	WDS	Nstreme	Advanced Statu	us Status	Traffic	:		_
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

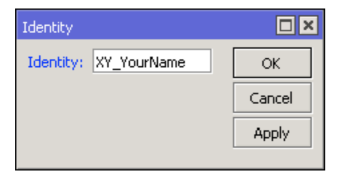
Package	Functionality					
advanced-tools	Netwatch, wake-on-LAN					
dhcp	DHCP client and server					
hotspot	HotSpot captive portal server					
ipv6	IPv6 support					
ррр	PPP, PPTP, L2TP, PPPoE clients and servers					
routing	Dynamic routing: RIP, BGP, OSPF					
security	Secure WinBox, SSH, IPsec					
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

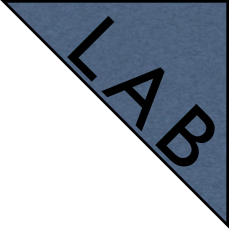
6.33 (stable)

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

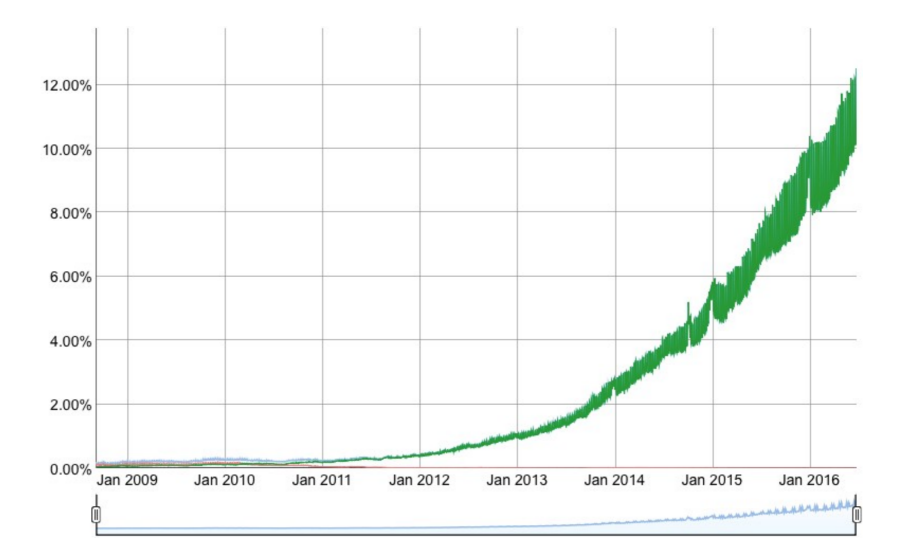


IPv6

- 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	2 ³²	2 ¹²⁸	
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

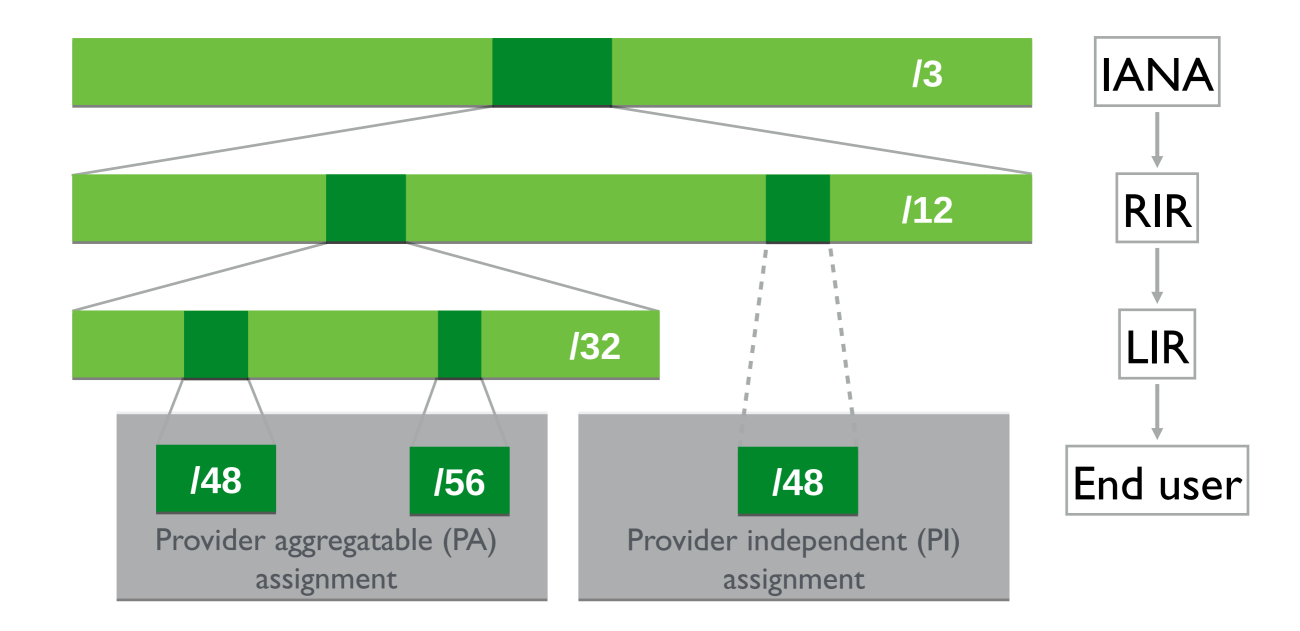


Terminology

- 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

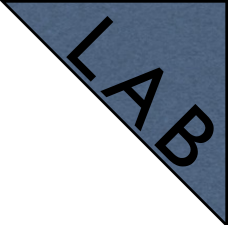
You can choose which one

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

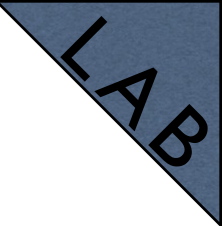
2001:0db8:0ab0:0d00:0000:0000:0000:0c01

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

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

Answers are on the next slide





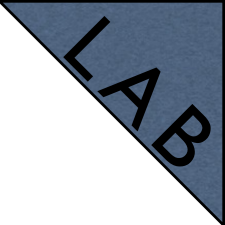
2001:db8:ab0:d00::c01

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

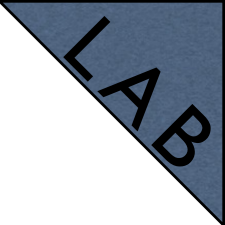
2001:db8:ab::bc0:c1ab

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

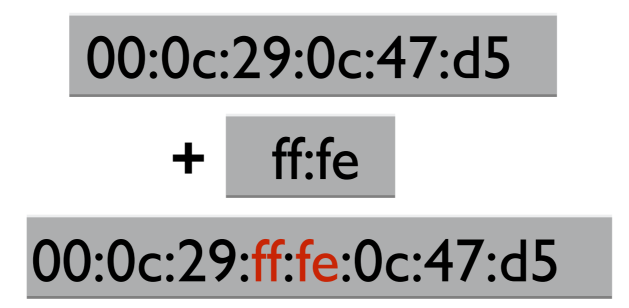
2001:0db8:a000:0c05:00b0:0000:00001

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

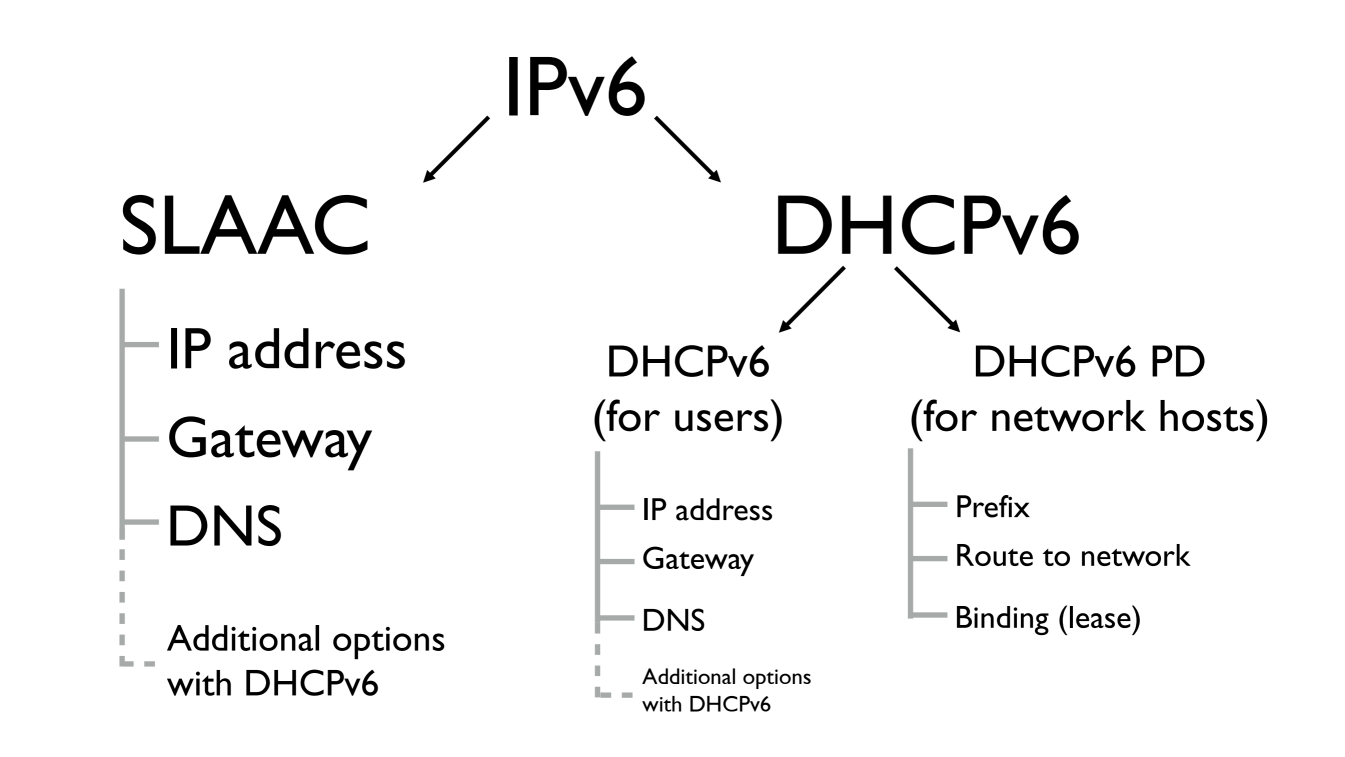
IPv6 Protocol



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:		•	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

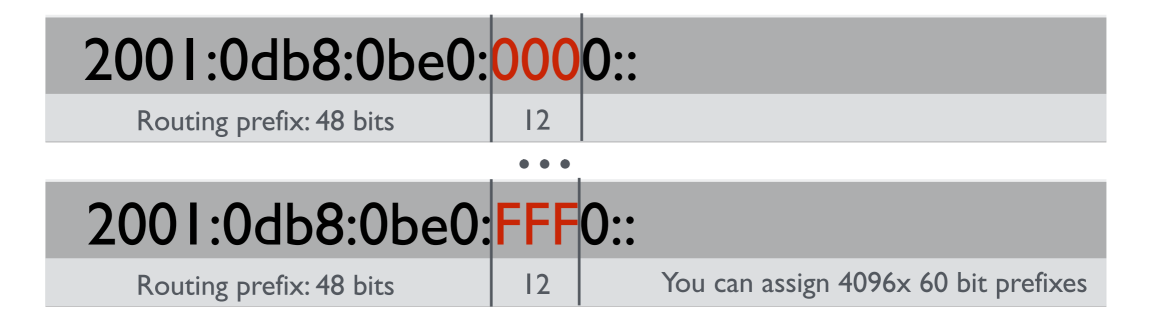


IPv6 Subnetting

- You have been assigned /48 block
- You're planning to assign /60 to your customers
- 2¹² = 4096 /60 subnets
- Each of your customers will have 16x /64 prefixes for their devices



IPv6 Subnetting



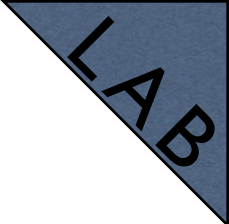




IPv6

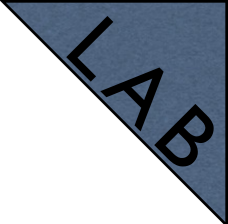
- It is possible to split /64 prefix even further
- SLAAC requires /64 prefix length
- If the prefix is split beyond /64 will have to use DHCPv6 or static configuration
- Simpler devices might not support DHCPv6 (only SLAAC)





- 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

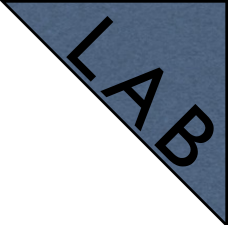




New IPv6 A	ddress		
Address:	2001:db8:be0:cd:	:1/64	OK
From Pool:		•	Cancel
Interface:	wlan1	₹	Apply
	EUI64		Disable
	Advertise		Comment
			Сору
			Remove
enabled		Global	
enabled		Global	

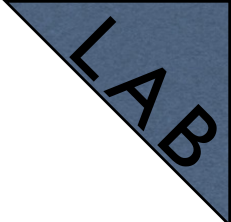
IPv6 Addresses '+'





- 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

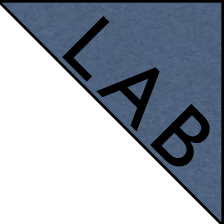




- For example, the prefix is
 - 2001:db8:2162:8450::/60
 - Your laptop and other devices will receive /64 prefix

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



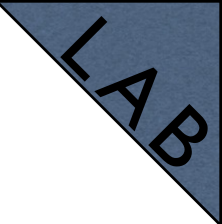


- Choose an IP address from the pool, for example 2001:db8:2162:8450::1/64
- Configure it on the bridge interface
- Enable 'Advertise'

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 '+'



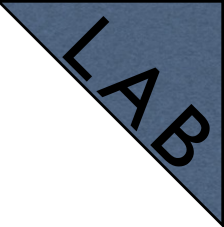


 The trainer now will give you an IPv6 address of the DNS server to use

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		





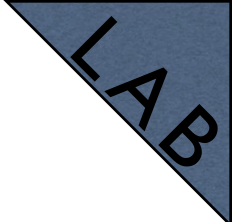


- Enable "Advertise DNS" in IPv6 ND
- Linux and macOS should already have fully working IPv6
- If you're using Windows, enable "Other configuration" flag

ND <all></all>		
Interface:	all 🔻	ОК
RA Interval:	200-600 s	Cancel
RA Delay:	3s	Apply
MTU:	▼	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>Міктотік</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
Destination Options	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:		s	Сору
	Retransmit Interval:		s	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

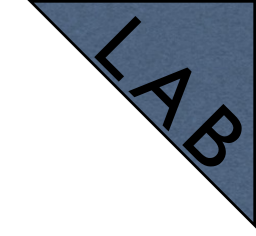


- RouterOS IPv6 Firewall is similar with IP Firewall
- RouterOS IPv6 Firewall implements same Filter and Mangle rules as with IPv4
- As well as Address Lists



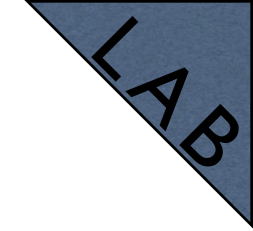
- By default RouterOS IPv6 firewall does not have any filter rules
- Protect your router from outside





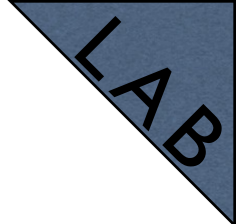
- Create following IPv6 Firewall rules:
 - Accept input for established and related packets (all interfaces)
 - Accept ICMPv6 from link local (LL) IP addresses (ff80::/10)
 - Accept ICMPv6 to link local (LL) IP addresses (ff80::/10)





- 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					00 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



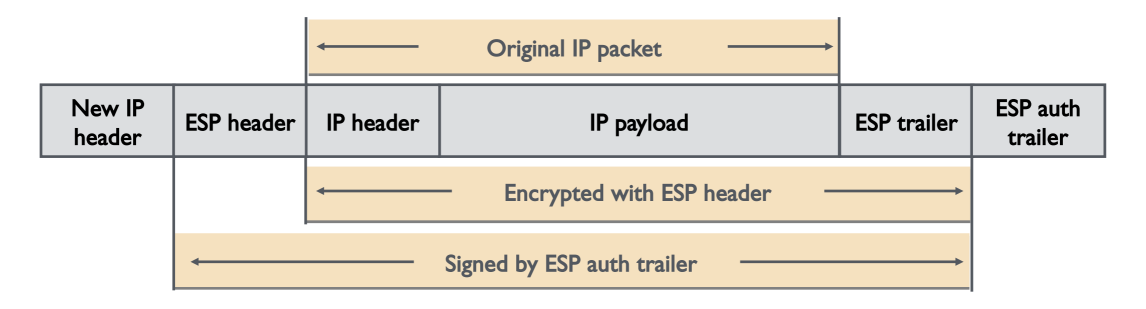
IPsec

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



Tunnel Mode

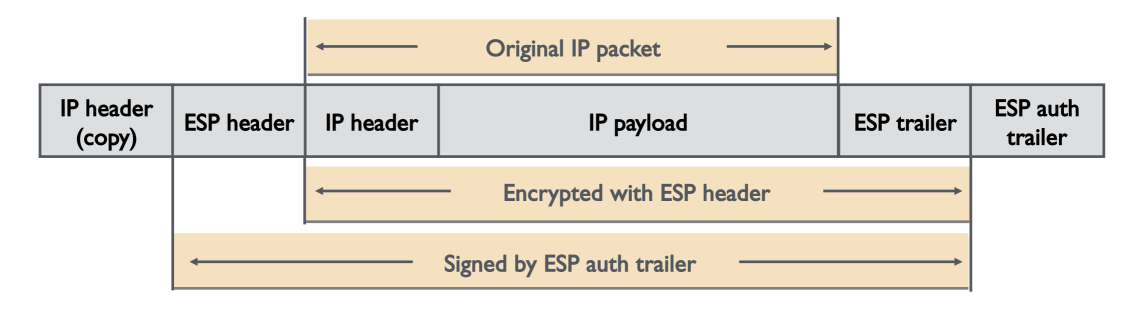
 The original packet is wrapped, encrypted, a new IP header is added and the packet is sent to the other side of the tunnel





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



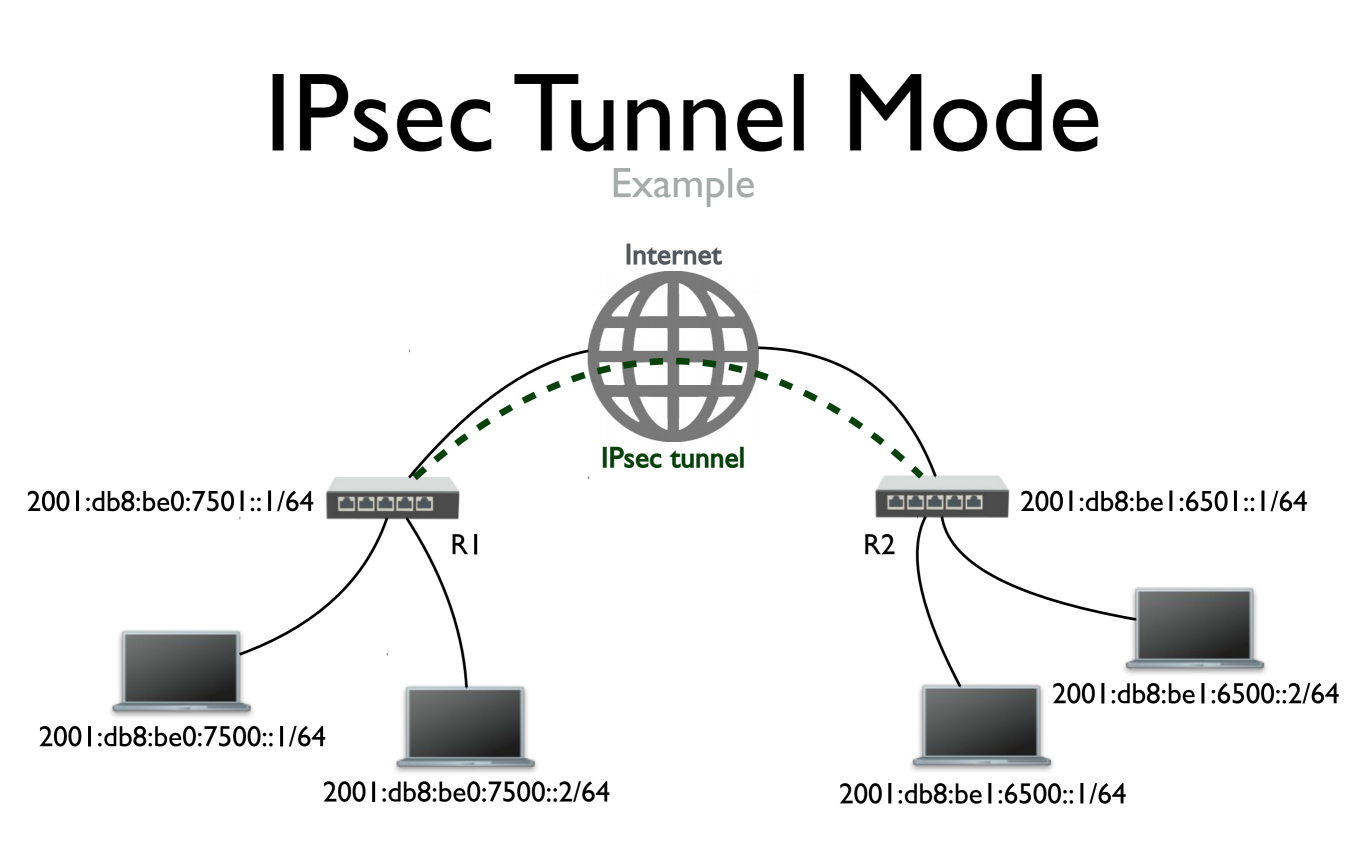


IPsec

 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 \
```

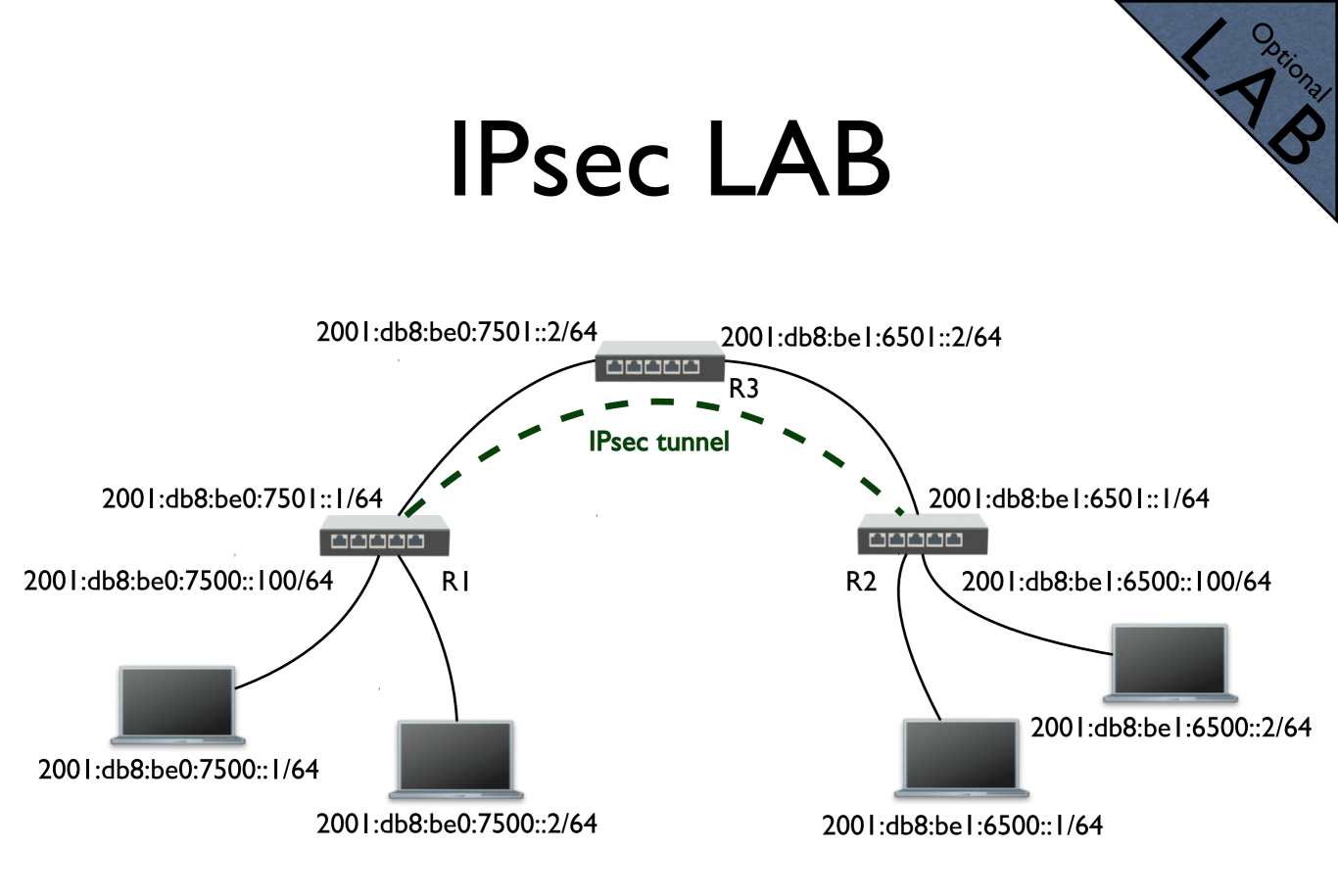
```
sa-src-address=2001:db8:be1:6501::1 sa-dst-
address=2001:db8:be0:7501::1 \
```

```
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

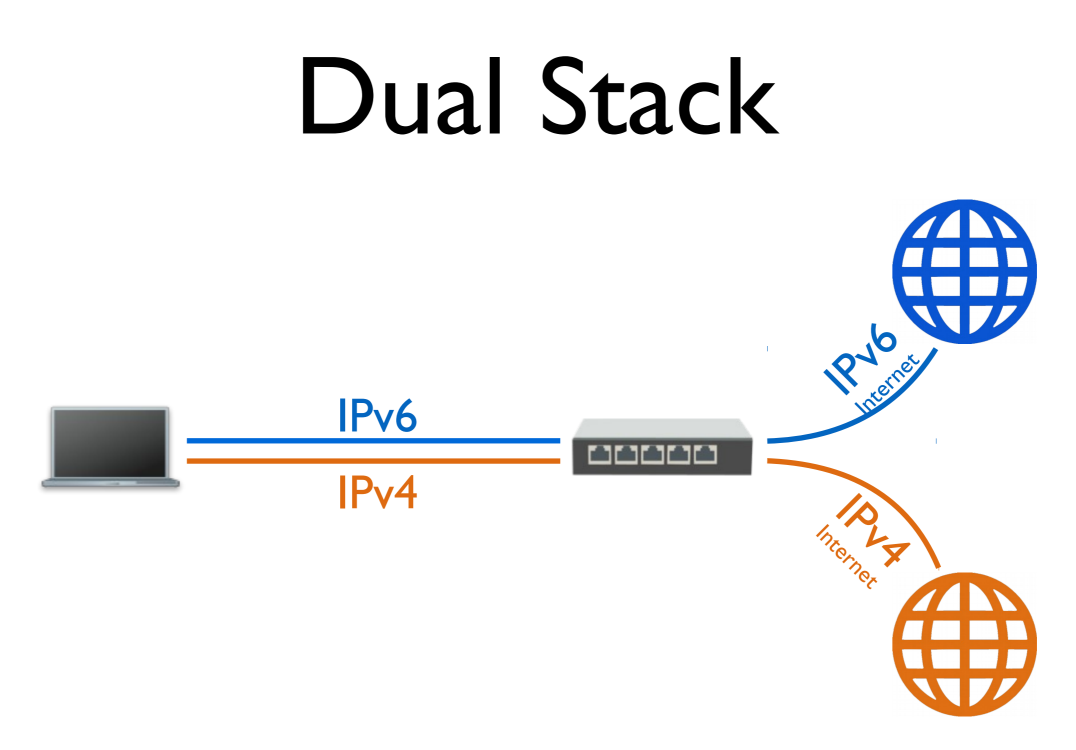
- Dual stack
- 6to4
- 6RD
- Teredo
- DS-lite (Dual stack lite)



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

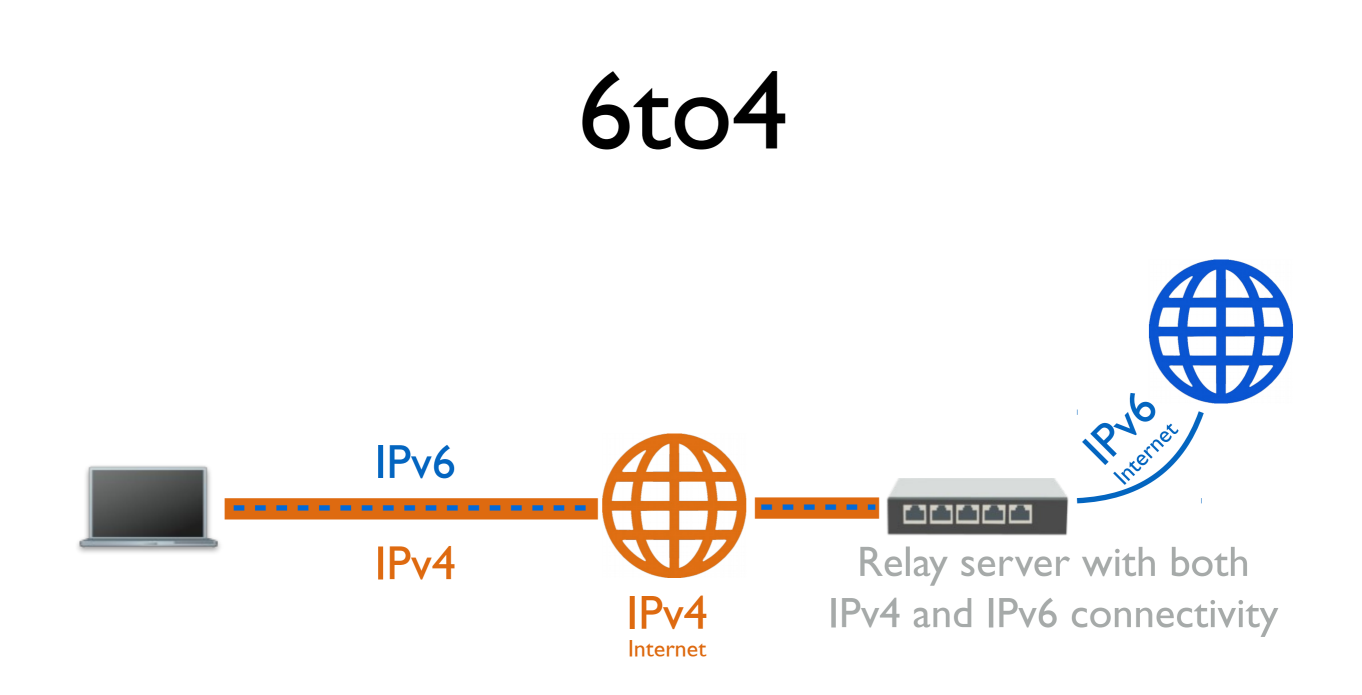


- Allows IPv6 packets to be transmitted over an IPv4 network
- A 6to4 relay server with native IPv6 connectivity needs to be configured on the other end
- Intended only as a transition mechanism, not as a permanent solution



- 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>



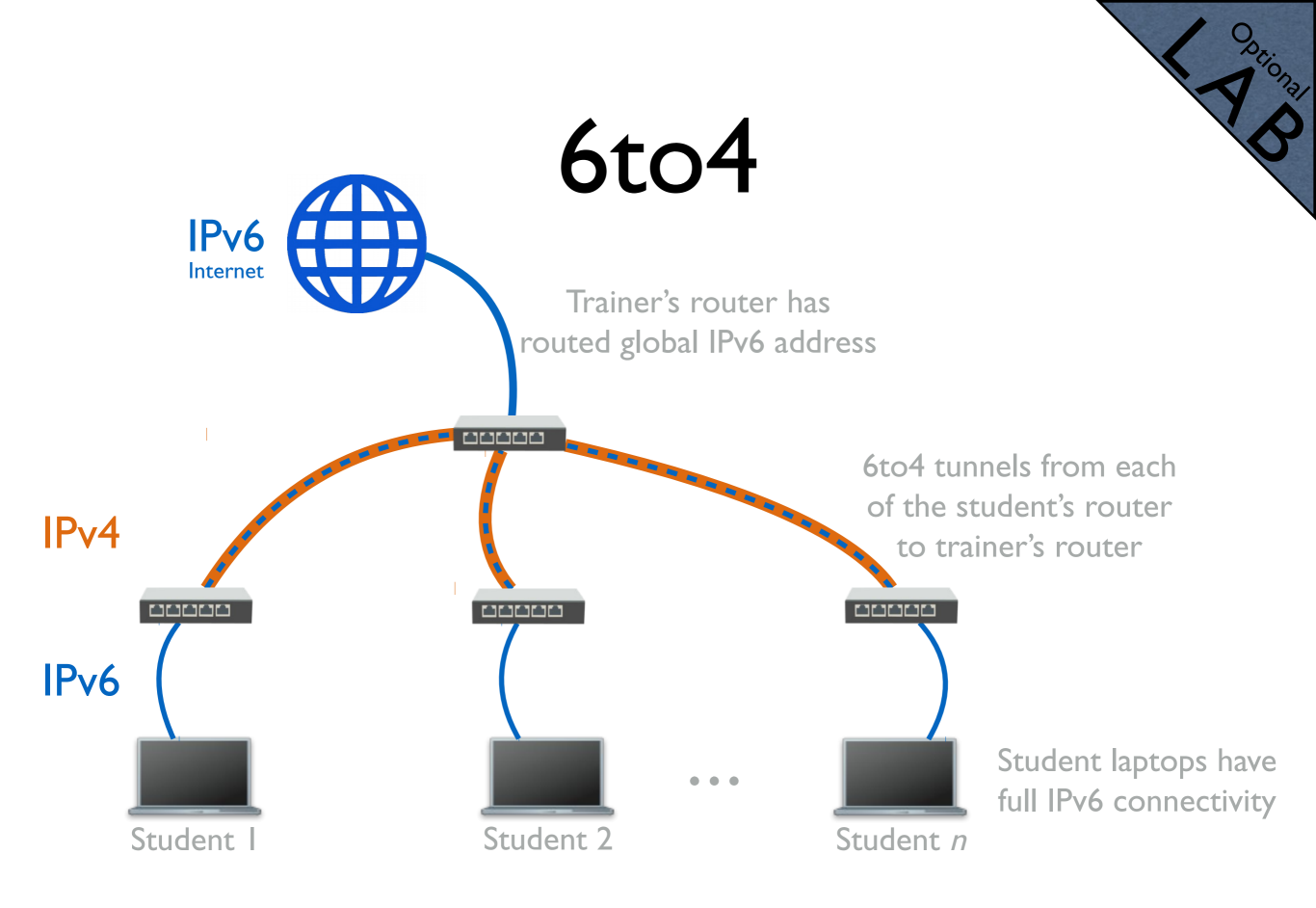
- RouterOS 6to4 interface is used to set up the tunnel
- Local and remote public IPv4 addresses have to be entered
- 6to4 uses encapsulation, the MTU has to be changed to a smaller one



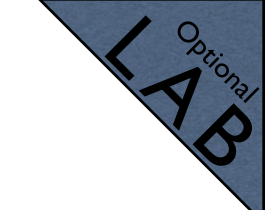
	New Interface			
	General	Status	Traffic	ОК
Your public IP Relay server IP		Name:	6to4-tunnel	Cancel
		Type:	6to4 Tunnel	Apply
		MTU:	1280	Disable
		L2 MTU:		Comment
	Local /	Address:	192.0.2.0	Сору
	Remote /	Address:	184.105.253.10	Remove
		: Secret: epalive:	 ▼ 	Torch
	enabled		running slave	

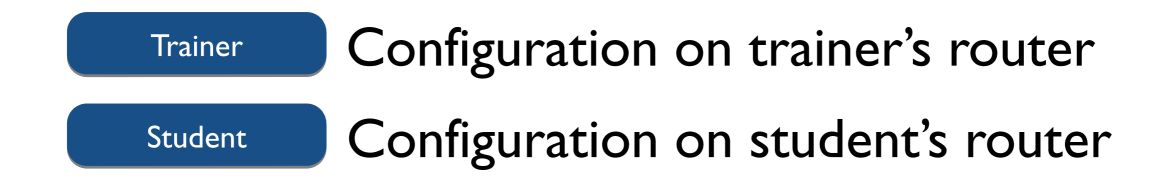
Interfaces '+' 6to4 Tunnel



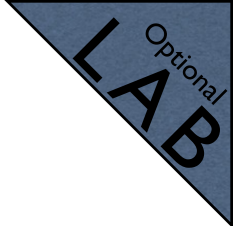






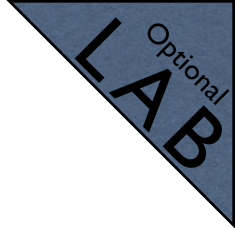






- Trainer's router has been assigned a routed IPv6 prefix
 - Depending on the class size /60 might do, /56 should always be more than enough
- Decide how are you going to assign IPv4 and IPv6 addresses to student router's
- Create 6to4 tunnels from your router to each of student's routers (via IPv4)

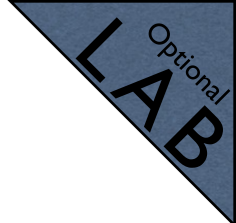




- Assign each student IPv4 address which will be used to create a 6to4 tunnel back to your router
- Assign IPv6 ULAs to your end of tunnels, assign each student their 6to4 endpoint IPv6 address
- Create routes to student IPv6 prefixes through 6to4 interfaces

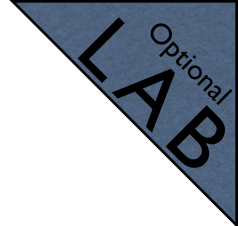






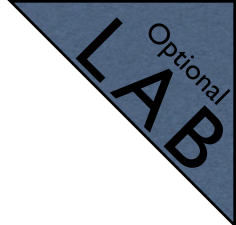
- The trainer will give you:
 - An IPv4 address that will be used to create a 6to4 tunnel
 - An IPv6 ULA that will be used for 6to4 interface
 - An IPv6 prefix which will be used to assign IP addresses to your devices via SLAAC
 - IPv6 address to use for the default route





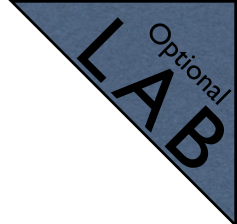
- Assign IPv4 address an interface which is connected to the trainer's router
- Create a 6to4 tunnel to the IP which the trainer gave you
- Assign IPv6 ULA to the 6to4 interface
- Create IPv6 pool with the assigned prefix





- 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

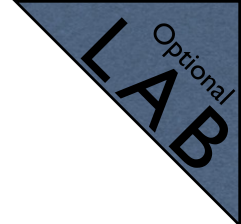




- When done, open <u>ipv6.mikrotik.com</u> in your browser
- The end result should be that your laptop has full IPv6 connectivity via IPv4 network using 6to4 tunnel which encapsulates IPv6 packets into IPv4 packets

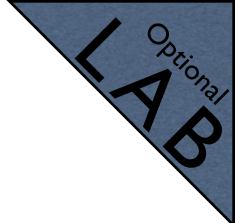






- The trainer will give you a public IPv4 address
- Configure it on the router
- Register yourself on <u>tunnelbroker.net</u>
- Create a new regular tunnel (choose a destination close to you)
- Configure the tunnel on your router





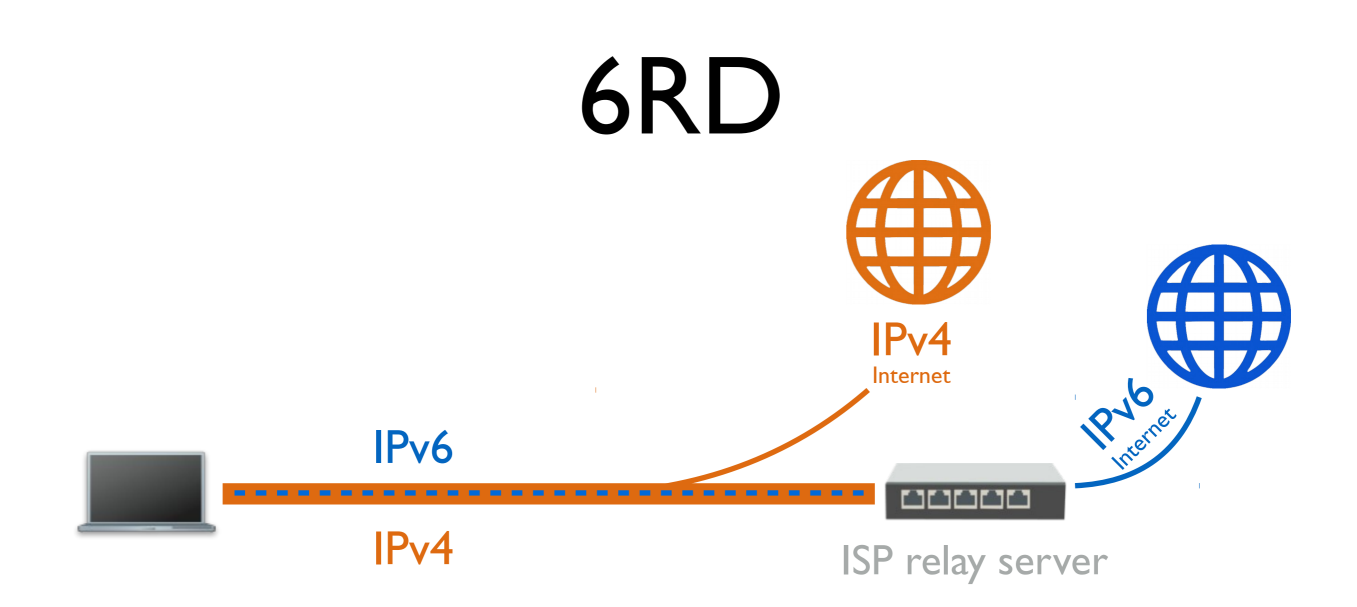
- Tunnelbroker website provides a script for RouterOS which can be used to set up the tunnel
- For more info see
 <u>Tunnelbroker example on wiki.mikrotik.co</u>
 <u>m</u>
- When done, open <u>ipv6.mikrotik.com</u> in your browser



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

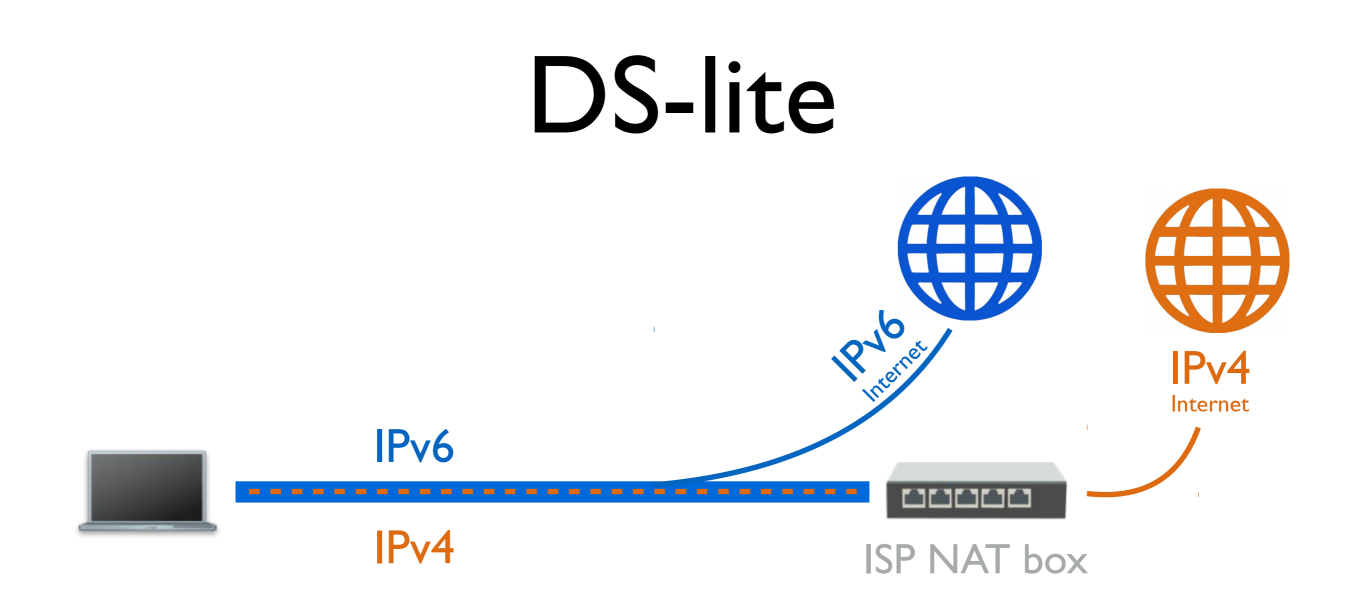
- Dual stack lite
- IPv6 only links are used between the ISP and the client
- Client has native IPv6 connectivity
- When and IPv4 packet needs to be sent, it is encapsulated into an IPv6 packet



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

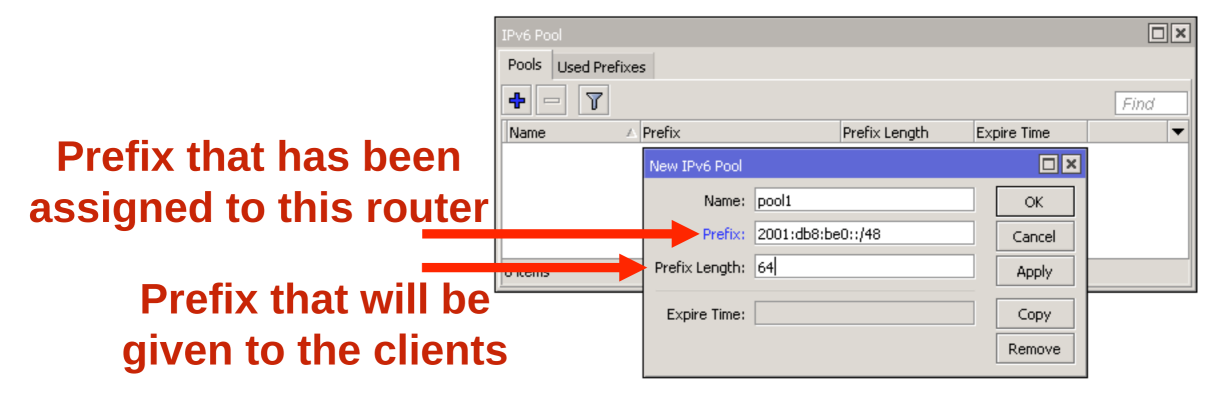


IPv6 Pool

- 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

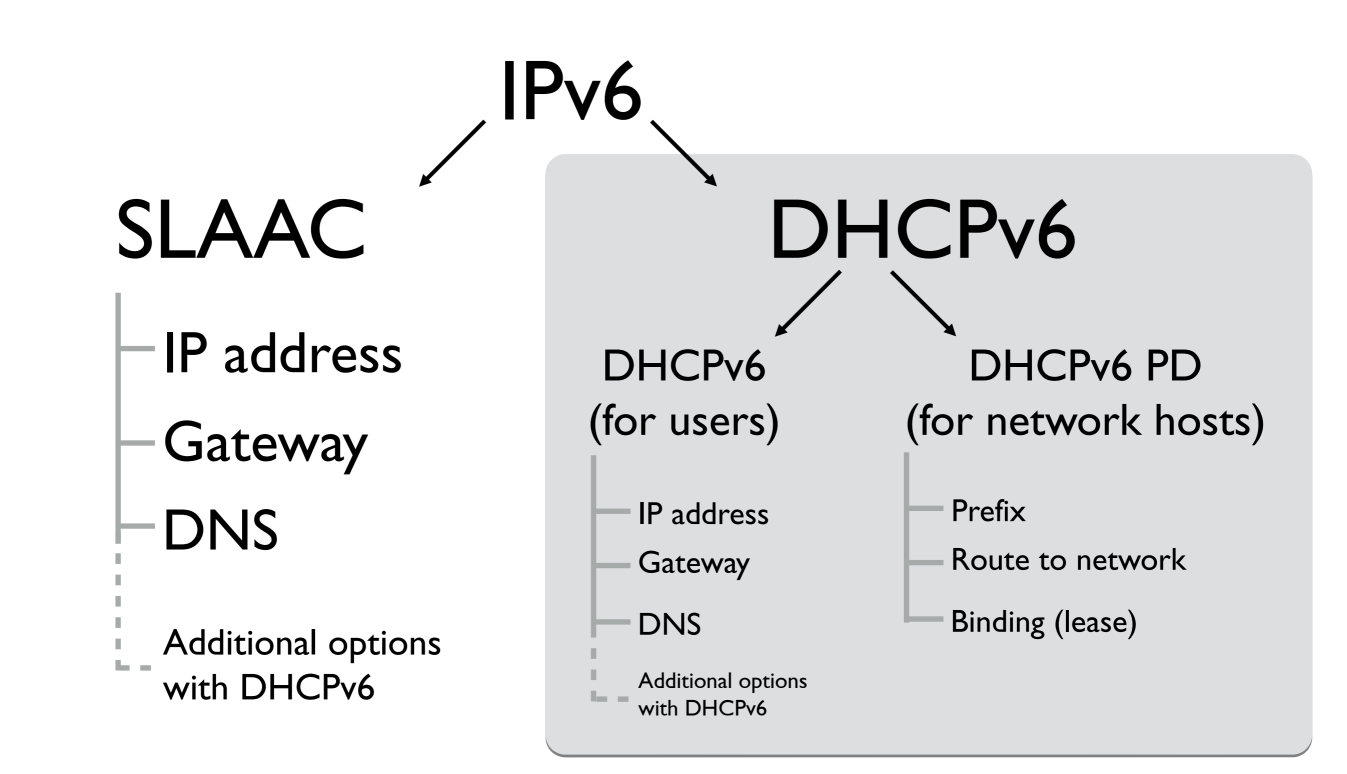


IPv6 Pool



IPv6 Pool '+'

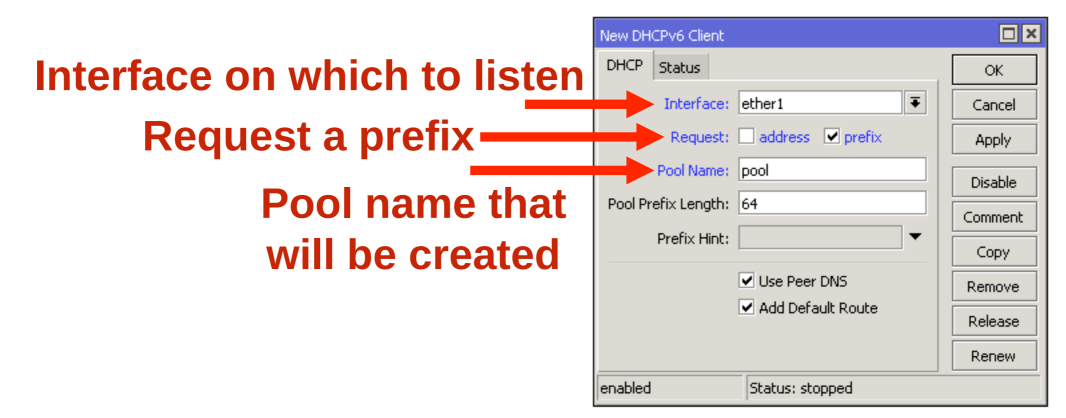






- For acquiring IPv6 prefix from a DHCPv6 PD server
- PD client sets route to the DHCPv6 PD server
- Afterwards the router can subdivide the acquired prefix and hand out to it's clients





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			
		+ -	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	Pool is created	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 × 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

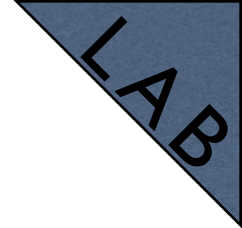
 Assigned prefixes can be observed in bindings menu



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

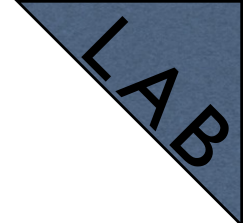
- Trainer will now configure DHCPv6 PD server on his router
- It will issue /60 prefixes
- Configure DHCPv6 PD client on your router
- Assign /64 prefix to your laptop via SLAAC



IPv6 Tunnels

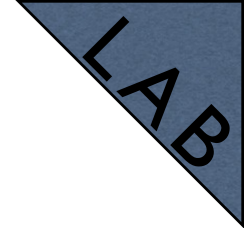
- Currently RouterOS supports following IPv6 tunnels
 - IPIPv6
 - EolPv6
 - GRE6
- Work in a similar way as IPv4 counterparts





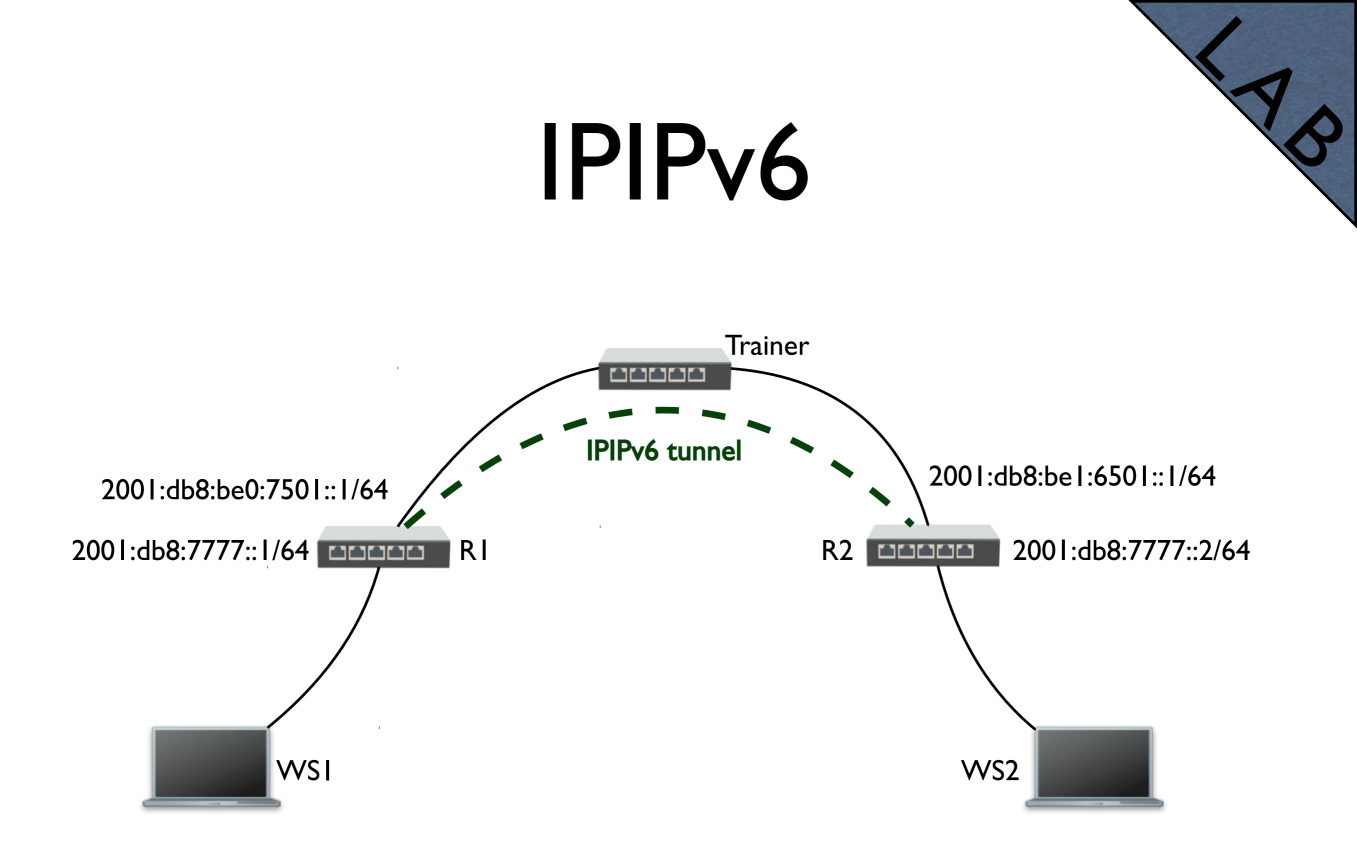
- Pair up with another student
- Create an IPIPv6 tunnel between your routers
 - On R1, set source address R1 public address, destination R2 public address
 - On R2, set source address R2 public address, destination R1 public address



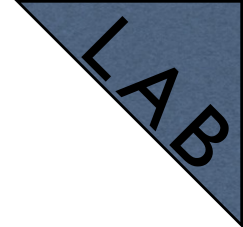


- Assign arbitrary IPv6 addresses on R1 and R2 IPIPv6 tunnel interfaces
- Both from the same subnet, e.g.
 - 2001:db8:7777::1/64 (R1)
 - 2001:db8:7777::2/64 (R2)
- Ping tunnel addresses from your routers
- Observe the IPIPv6 interface traffic counters



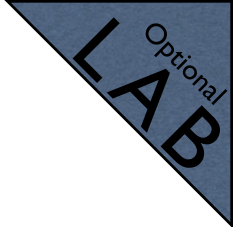






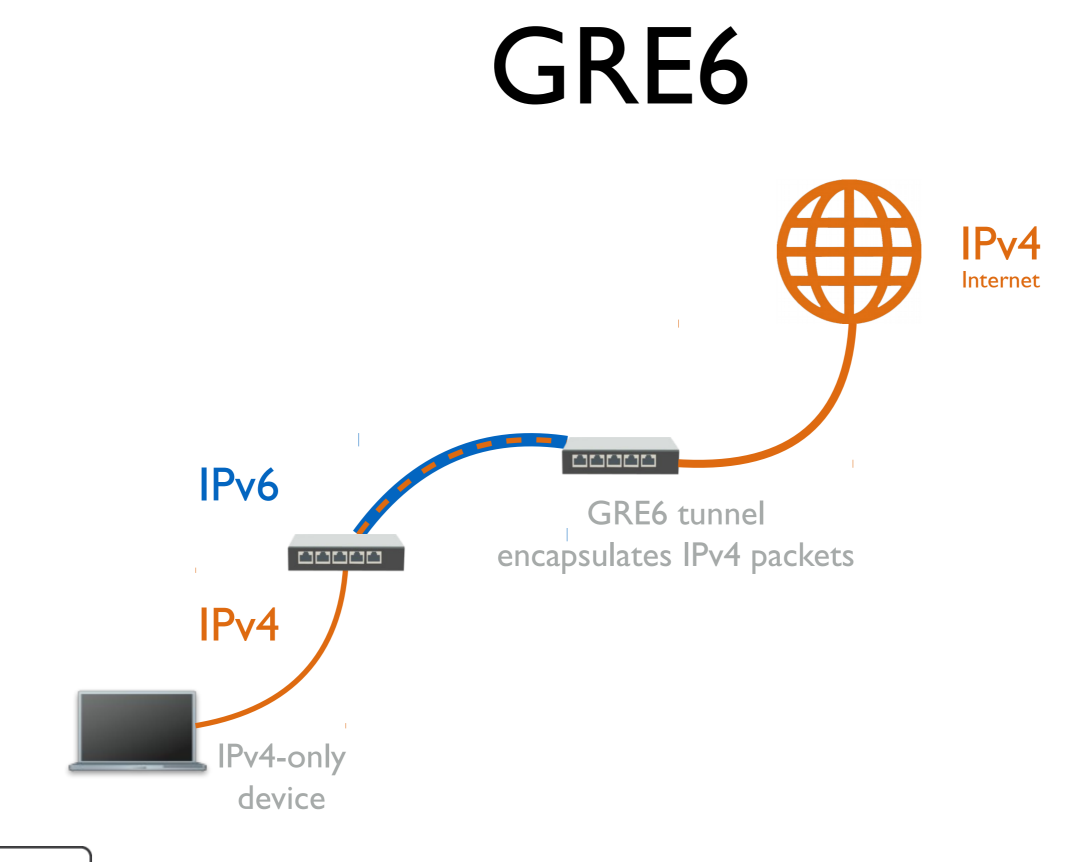
- Add IPsec secret on the IPIPv6 tunnel interface on both routers (the same secret phrase)
- Observe the IP IPsec menu
- Now the IPIPv6 tunnel is encrypted





- 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



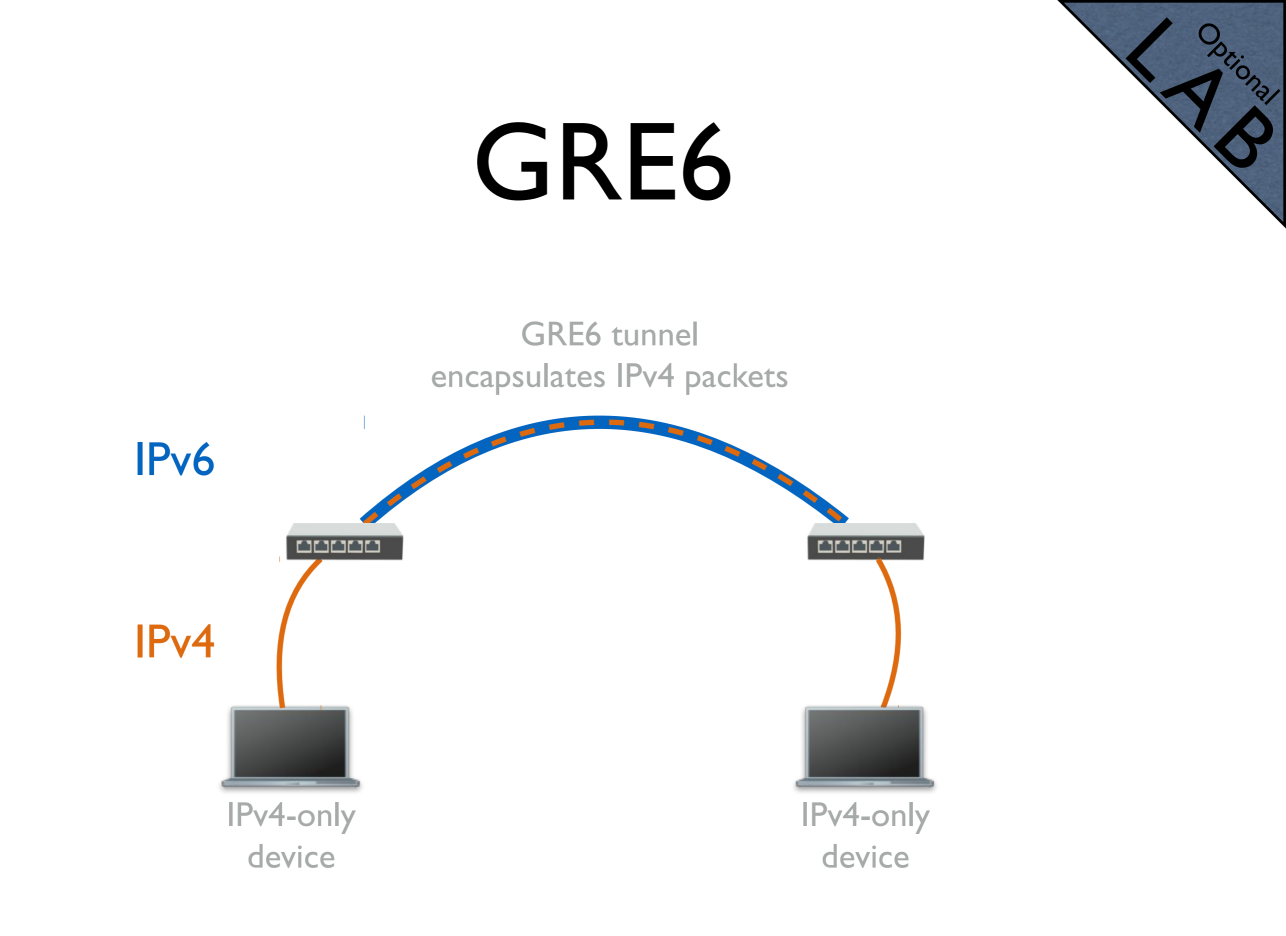




GRE6

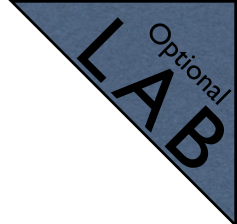
- In cases when you have IPv6-only network, but need to provide access to the Internet to a device which only supports IPv4
- IPv6 tunnels can be used to encapsulate
 IPv4 packets into IPv6 and tunnel them to a router which has IPv4 connectivity
- For example: GRE6 tunnel







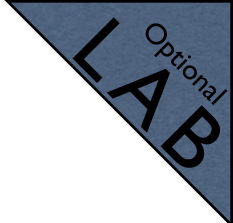
GRE6



- 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

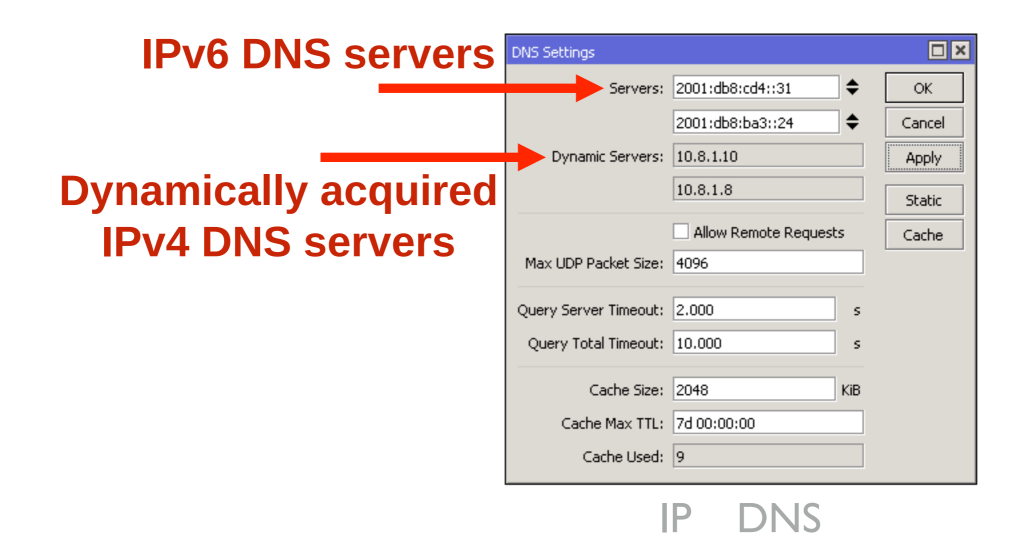


IP Version Agnostic

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

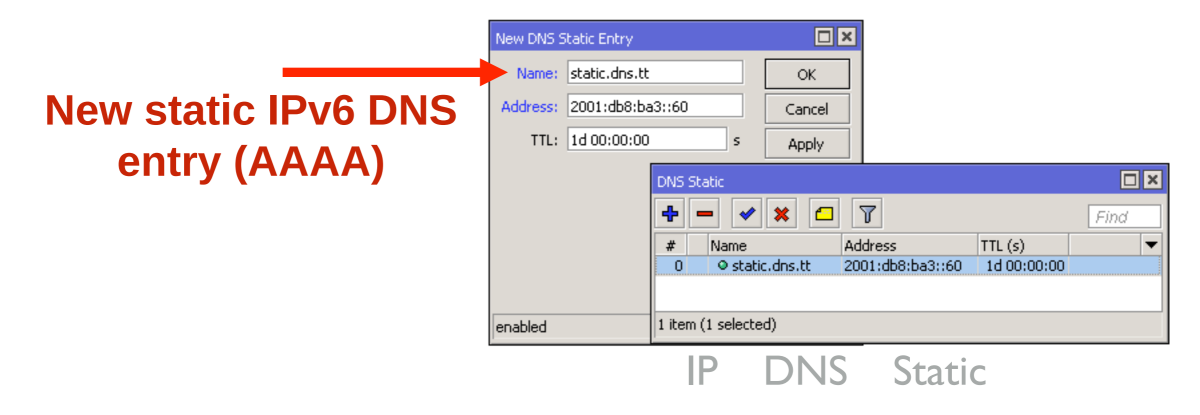


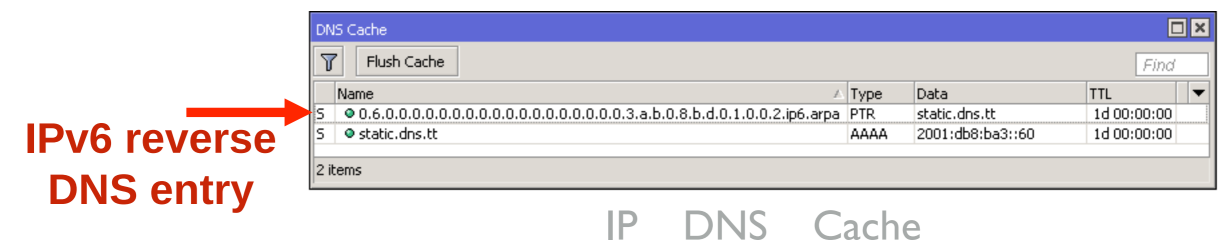
IP DNS





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:		

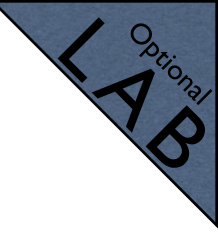
System SNTP Client



PPP IPv6 Support

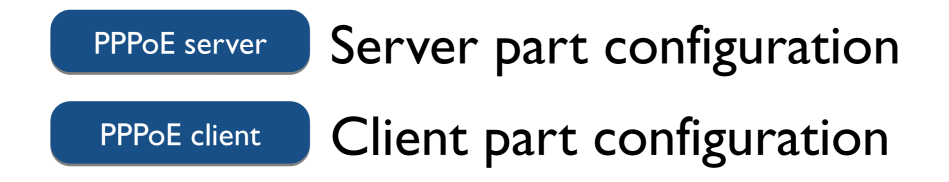
- PPP supports prefix delegation (PD) to PPP clients
- Use PPP Profile DHCPv6 PD Pool option to specify pools that will be assigned to clients
- If a RouterOS device is a client, a DHCPv6 PD client must be configured on PPP client interface



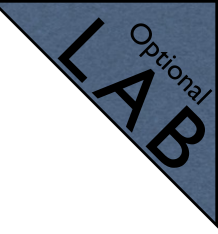


PPP IPv6 Support

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



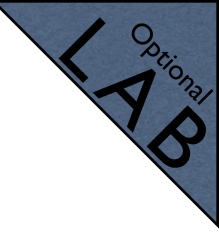




PPP IPv6 Support

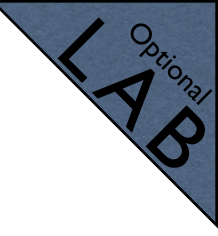
- To configure PPPoE server to assign IPv6 prefix to a RouterOS client following steps have to be done:
 - I.Create IP Pool from which prefixes will be assigned
 - 2.Create a PPP profile which will be used for IPv6
 - 3.Create a PPPoE server using the profile created in previous step





- 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



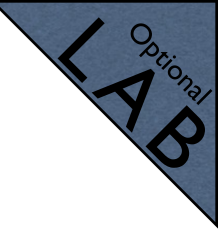


 To configure PPPoE server to assign IPv6 prefix to a RouterOS client following steps have to be done:

	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 '+'	



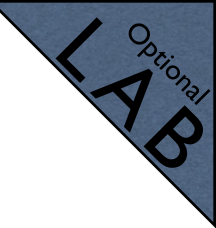




PPPoE Service <ppp< th=""><th>pe_ipv6></th><th></th></ppp<>	pe_ipv6>	
Service Name: Interface:		OK Cancel
Max MTU:	•	Apply
Max MRU: MRRU:	▼	Disable Copy
Keepalive Timeout: Default Profile:	10 PPP_PD_for_IPv6	Remove
	One Session Per Host	
Max Sessions:		
PADO Delay:	▼ ms	
Authentication:	✓ mschap2	
enabled		

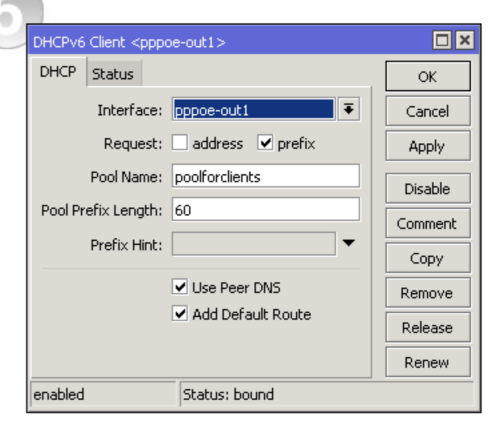
PPP PPPoE Servers '+'





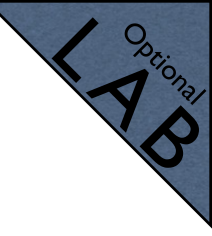
Interface <ppp< th=""><th>oe-out1></th><th></th><th></th><th></th></ppp<>	oe-out1>			
General Dial	Out Stat	us Traffic		ОК
	Service:		•	Cancel
	AC Name:		•	Apply
	User:	pppoeclient		Disable
F	assword:	***		Comment
	Profile:	default	₹	Сору
Keepalive	Timeout:	60	_ ▲	Remove
		Dial On Demand		Torch
		Use 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

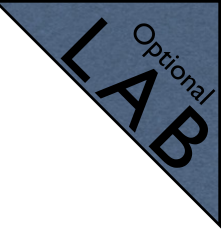
New pool from received prefix

	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	~
	DL	🕆fe80::e68d:8cff:febd:ea39/64		ether1-gateway	no	
	DL	🕆fe80::e68d:8cff:febd:ea3a/64		bridge1	no	
Bridge interface						
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] > /ping fe80::2e0:4cff:fe SEQ HOST</pre>			ace=bridge1 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 2¹²⁸ IPv6 addresses vs 2³² 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:									•		
-						.					
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

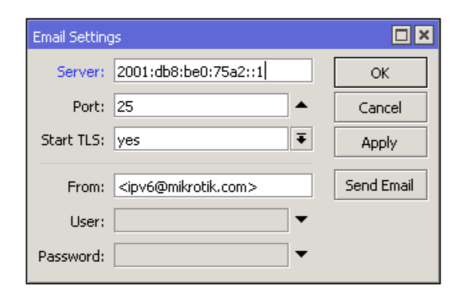


Traffic Generator

- 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



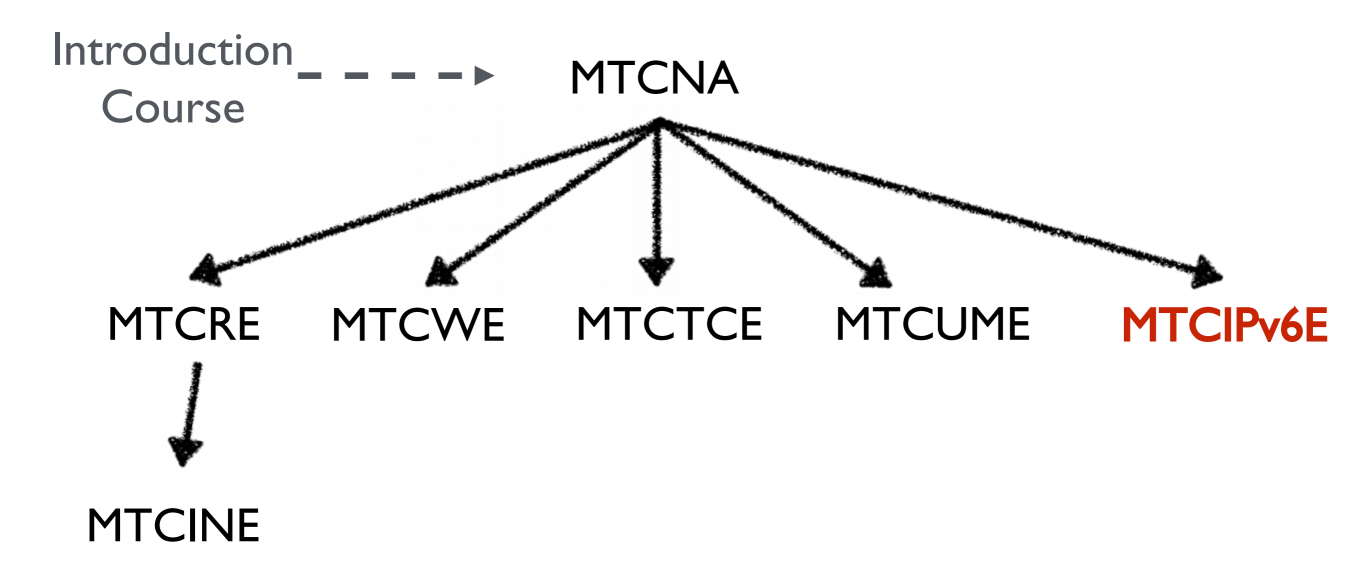
Module 6 Summary



MTCIPv6E Summary



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- Choose my training sessions
- Good luck!





