

#### SHL AB

IPv6 BGP/OSPF config for a "small" ISP with Hurricane Electric peering

Leo De Geer
TR0003
Consultant/Trainer

## Objective

- To get our RIR assigned IPv6 running, even if our internet provider is not providing IPv6
- BGP IPv6 Peering with HE/or any other BGP provider
- OSPFv3 internal

#### Think FIRST!

- Google Authenticator for RIPE and HE account
- Resource Certification at RIPE
- Route Origin Authorisations (ROAs)

## **BGP Peering HE**

- Get an account first
- Edit or add 'admin-c'
- Edit or add 'tech-c'
- Send e-mail to <u>ipv6@he.net</u>
- Create BGP Tunnel

## **BGP Peering HE**



#### **Create New BGP Tunnel**

#### You currently have 1 of 5 tunnels configured.

Through this interface you can request a static, IPv6 BGP tunnel that will receive full transit routes from AS6939 and be able to announce your RIR allocated IPv6 space. To minimize any issues or delays in turnup please note the following:

- Your ASN must be allocated from a RIR. (Public ASNs only)
- We must be able to validate that this is your ASN/address space (SWIP entries or a LoA will do)
- We will prefix-filter your BGP session. If you are adding new announcements, please let us know via an email to ipv6@he.net.
- We do not filter traffic. However, we do reserve the right to filter at our sole discretion as needed.
- If this is your first tunnel for this ASN, you should receive a message to your account's
  email address. Please follow the instructions in the email to complete the verification
  process. During this period the tunnel and BGP session will be unavailable. If you have
  not heard from us within 48 hours then please email ipv6@he.net.

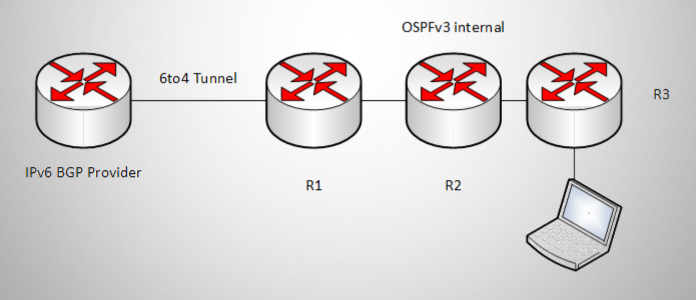
	.11
_Asia	
O Hong Kong, HK	216.218.221.2
Europe	
O Frankfurt, DE	216.66.84.54
O London, UK	216.66.84.50
North America	
O Ashburn, VA, US	216.218.229.118
O Fremont, CA, US	64.71.128.26
O Miami, FL, US	216.66.70.2
	Hong Kong, HK  Europe  Frankfurt, DE  London, UK  North America  Ashburn, VA, US  Fremont, CA, US

#### Let's do it live

- This will be connected to my core router, not to HE
- One 6to4 tunnel to my core.

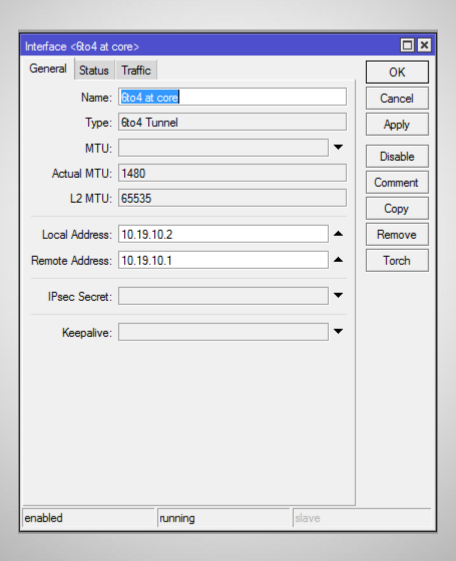
## Setup to be done

- All routers Dual stack
- Last 3 routers local at MUM



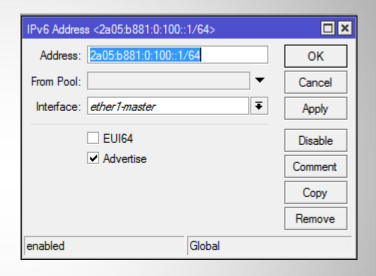
Presenter computer

# Setup the 6to4 tunnel

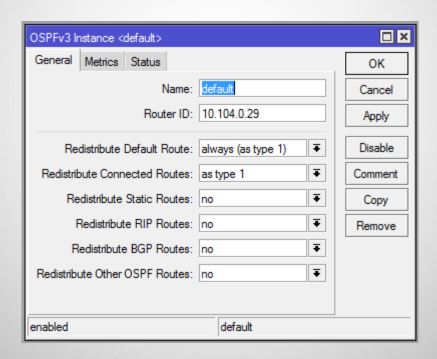


#### Add local IPv6

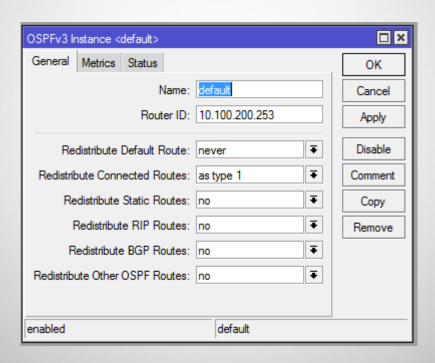
- Local are going to be
- 2a05:b880:0:6::2/64
- 2a05:b881:0:100::/64
- 2a05:b881:0:101::/64
- 2s05:b881:0:102::/64



#### OSPFv3 instance on R1



#### OSPFv3 instance on R2 & R3



## OSPFv3 interface R1

OSPFv3 <ether23></ether23>			□×
General Status			ок
Area:	packbone	₹	Cancel
Interface:	ether23	₹	Apply
Cost:	10		Disable
Priority:	254		Сору
Network Type:	default	∓	Remove
Instance ID:		-1	
	Passive Use BFD		
Retransmit Interval:	5	s	
Transmit Delay:	1	s	
Hello Interval:	10	s	
Router Dead Interval:	40	s	
enabled passive	inactive State	: desig	nated router

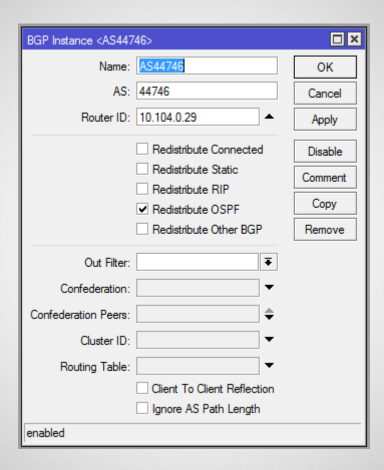
## OSPFv3 interface R2

OSPFv3 <ether1></ether1>		□×	OSPFv3 <ether3></ether3>	
General Status		ок	General Status	ОК
Area: Interface: Cost: Priority: Network Type: Instance ID:	ether1  10  0  default	Tancel  Apply  Disable  Copy  Remove	Area: backbone  Interface: ether3  Cost: 10  Priority: 254  Network Type: default  Instance ID: 0	.
Retransmit Interval: Transmit Delay: Hello Interval: Router Dead Interval:	Passive Use BFD  5  1 10 40	s s s	Passive Use BFD  Retransmit Interval: 5  Transmit Delay: 1  Hello Interval: 10  Router Dead Interval: 40	
enabled passive	inactive State	e: dr other	enabled passive inactive State: 0	designated router

## OSPFv3 interface R3

OSPFv3 <ether1></ether1>			□×
General Status			OK
Area:	backbone	Ŧ	Cancel
Interface:	ether1	₹	Apply
Cost	10		Disable
Priority:	0		Сору
Network Type:	default	<b>∓</b>	Remove
Instance ID:	0		110111010
	Passive		
	Use BFD		
Retransmit Interval:	5	s	
Transmit Delay:	1	s	
Hello Interval:	10	s	
Router Dead Interval:	40	s	
enabled passive	inactive	State: dr ot	her

# Setup the BGP instance



# Routing filter

Route Filter <>	□×
Matchers BGP Actions BGP Actions	OK
Chain: [Pv6-BGP-IN] ▼	Cancel
Prefix: ▼	Apply
Prefix Length: ▼	Disable
Match Chain: ▼	Comment
Protocol: ▼	Сору
Distance: ▼	Remove
Scope: ▼	
Target Scope: ▼	
Pref. Source: ▼	
Routing Mark: ▼	
Route Comment: ▼	
Route Tag: ▼	
Route Targets:	
☐ Invert Route Targets	
Site Of Origin:	
☐ Invert Site Of Origin  Address Family: ▼	
OSPF Type:	
☐ Invert Match	
enabled	

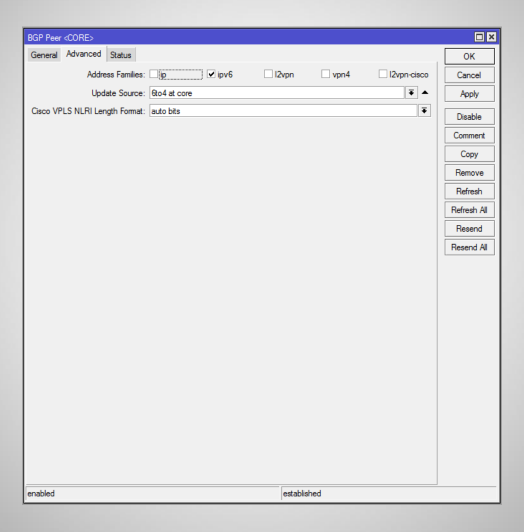
# Routing filter

Route Filter <>		□×
Matchers BGP Actions	BGP Actions	OK
Action:	passthrough ₹	Cancel
Jump Target:	₹	Apply
Set Distance:		Disable
Set Scope:		Comment
Set Target Scope:		Сору
Set Pref. Source:		Remove
Set In Nexthop:	<b></b>	
Set In Nexthop Direct:	<b></b>	
Set Out Nexthop:	▼	
Set Routing Mark:	▼	
Set Route Comment:	▼	
Set Check Gateway:	▼	
Set Disabled:	▼	
Set Type:	▼	
Set Route Tag:	▼	
Set Use TE Nexthop:	▼	
-▼- Set Route Targets —		
-▼- Append Route Target	s ————————————————————————————————————	
-▼- Set Site Of Origin		
-▲- IPv6  Set In Nexthop IPv6:	2a05·b880·0·6··1	
•		
Set In Nexthop Linklocal:		
Set Out Nexthop IPv6:		
Set Out Nexthop Linklocal:	▼	
enabled		

# Setup the BGP peer

BGP Peer <core> □ 🕱</core>			
General Advanced St	atus	OK	
Name:	ORE	Cancel	
Instance:	AS44746 <b>∓</b>	Apply	
Remote Address:	2a05:b880:0:6::1	Disable	
Remote Port:	▼	Comment	
Remote AS:	44746	Сору	
TCP MD5 Key:	······	Remove	
Nexthop Choice:	default <b>▼</b>	Refresh	
	Multihop		
	☐ Route Reflect	Refresh All	
Hold Time:	[180] ▼ s	Resend	
Keepalive Time:	▼	Resend All	
TTL:	default ▼		
Max Prefix Limit:			
Max Prefix Restart Time:	▼		
	IPv6-BGP-IN ▼		
Out Filter:	<b>T</b>		
AllowAS In:	▼		
	Remove Private AS		
	AS Overide		
Default Originate:	never ▼		
	Passive		
	☐ Use BFD		
enabled	established		

# Setup the BGP peer



# Setup the BGP peer

BGP Peer <core></core>		□×
General Advanced	Status	OK
Remote ID:	10.9.9.3	Cancel
Local Address:	2a05:b880:0:6::2	Apply
Uptime:	05:08:52	Disable
Prefix Count:	37600	Comment
Updates Sent:	2	Сору
Updates Received:		Remove
Withdrawn Sent:		Refresh
Withdrawn Received:	1 056	Refresh All
	100	Resend
Remote Hold Time:		Resend All
Used Hold Time:		Ticscria / vi
Used Keepalive Time:	60 s  ✓ Refresh Capability	
	✓ Refresh Capability  ✓ AS4 Capability	
enabled	established	

# **BGP** Aggregates

BGP Aggregate <2a05	5:b881:0:100::/56>	□×
Instance:	AS44746 <b>▼</b>	ОК
Prefix:	2a05:b881:0:100::/56	Cancel
	✓ Summary Only ☐ Inherit Attributes	Apply
	✓ Include IGP	Disable
Attribute Filter:	-	Сору
Suppress Filter:	₹	Remove
Advertise Filter:	₹	
Routes Used Count:	3	
enabled		

### Q&A

Leo De Geer Phone +46 705915987

support@mikrotik.se

