# Bandwidth-based load-balancing with failover. The easy way.

We need more bandwidth.



#### Presenter information

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Network design
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Established 1991

Complete IT solutions
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Virtualization
IP security systems



### Load-balancing, why?

 Distributing workload to multiple network links to maximize throughput and minimize latency.

 Using multiple network links, when properly configured, will also provide redundancy.



# Load balancing types

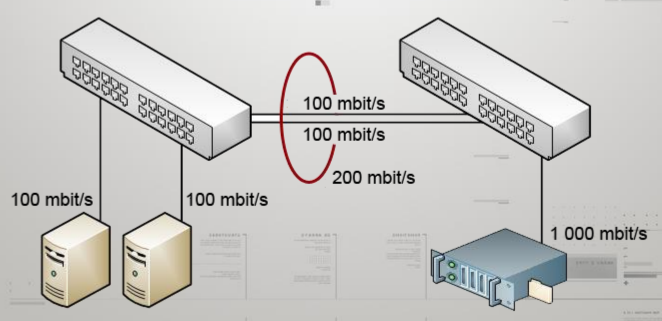
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- Bonding
- Policy routing
- PCC
- Bandwidth based



# Load balancing types

Bonding - 802.3ad LACP





## Bonding

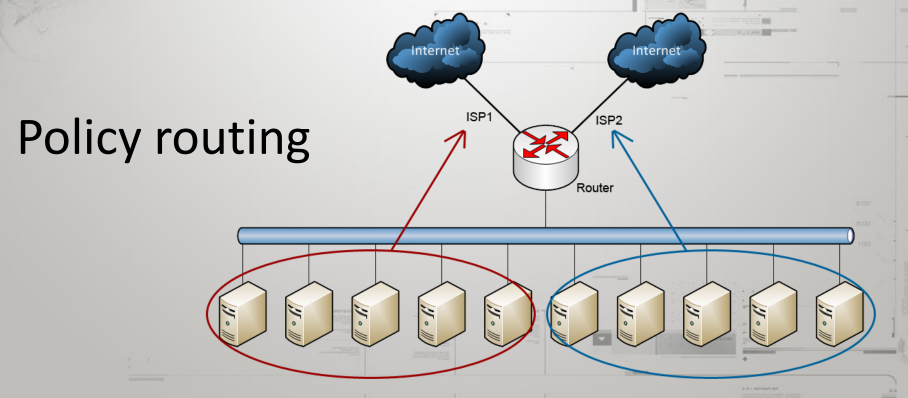
+ Easy to implement

Automatic redundancy with fail-over

- You need to control of both ends of the link



# Load balancing types



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## Policy routing

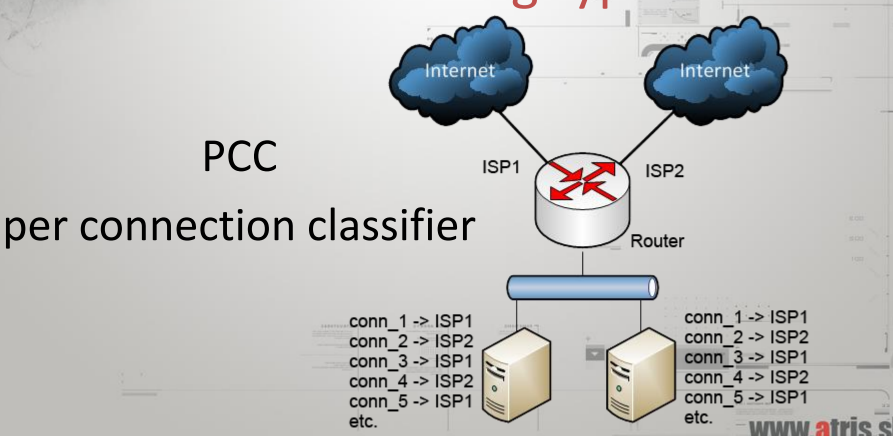
+ Easy to implement

You have exact control of traffic

Not dynamic
 Scalability problems







#### PCC

+ Easy to configure
Good scalability

Not aware of link state (bandwidth wise)
 Not so great with very un-similar links (4:1)



## Load balancing types

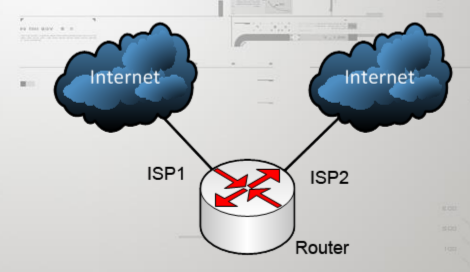
For presentations on these load-balancing methods, please see

www.tiktube.com - PL 2010 and PL 2012



## Load balancing types

#### Bandwidth based



If interface ISP1 is over 10 mbit/s; use ISP2



#### Why use bandwidth-based LB

- + Easily scalable
- + Takes link status into consideration
- + You have control over the connections
- + You decide when the switch to second link happends (on 10mbit link, switch after 50% util.)

- Comes with its own problems



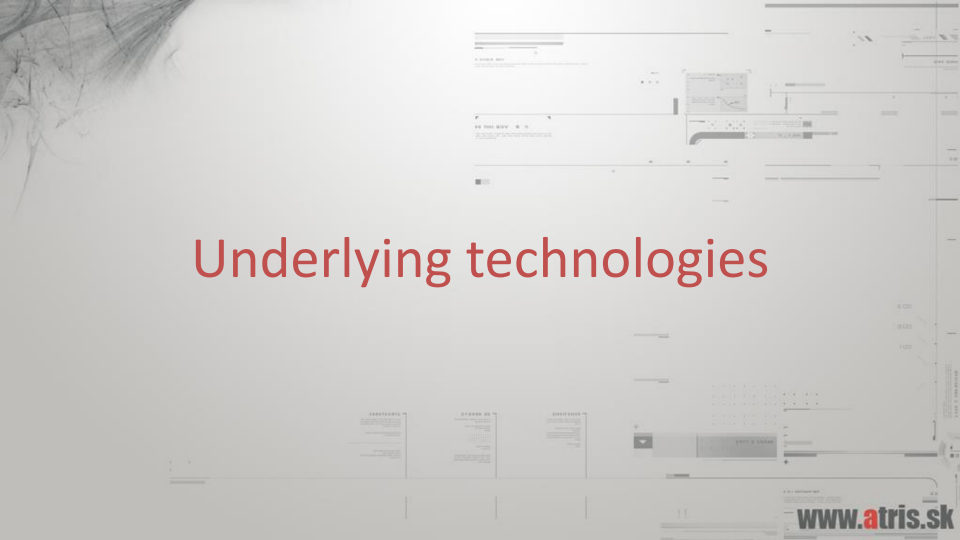
#### Implementation considerations

 There are multiple ways to do bandwidth based load balancing, neither is so easy.

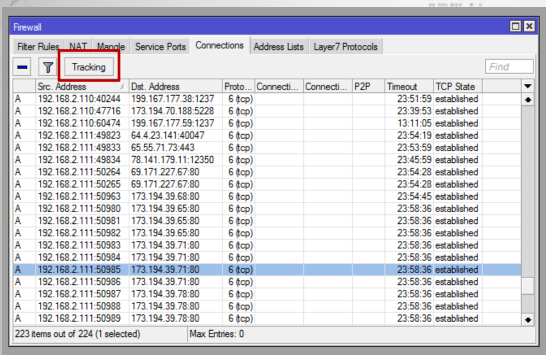
- MPLS TE
- Mangle + bit of scripting <-- this presentation</li>

www.tiktube.com - PL 2010 and PL 2012





#### Connections and tracking them



Connection Tracking		□×
	✓ Enabled	ОК
TCP Syn Sent Timeout:	00:00:05	Cancel
TCP Syn Received Timeout:	00:00:05	Apply
TCP Established Timeout:	1d 00:00:00	
TCP Fin Wait Timeout:	00:00:10	
TCP Close Wait Timeout:	00:00:10	
TCP Last Ack Timeout:	00:00:10	
TCP Time Wait:	00:00:10	
TCP Close:	00:00:10	
UDP Timeout:	00:00:10	
UDP Stream Timeout:	00:03:00	
ICMP Timeout:	00:00:10	
Generic Timeout:	00:10:00	
	☐ TCP SynCookie	



#### What is a connection

 We can define a connection as a packet flow with the same pair of source and destination IP addresses and ports.

In case of UDP, this is would be an UDP stream.

• 192.168.2.10:49481 <-> 8.8.8.8:53



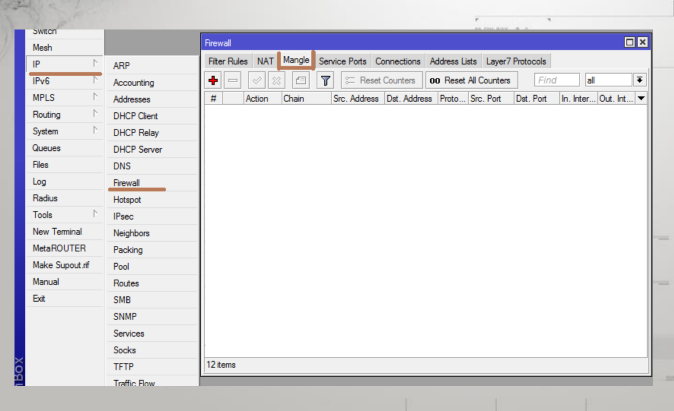
#### Mangle

 Mangle is a facility in ROS which allows us to "mark" packets or connections, and later use that mark for our purposes.

Mangle marks do NOT leave the router.



## Mangle – where to



/ip firewall mangle



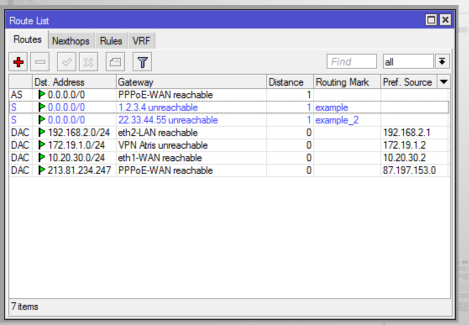
#### Routing tables

 A routing table tells the router which next hop to forward packets to, depending on the packets destination IP.

0.0.0.0/0 -> 77.21.34.12



## Routing tables – part 2



 By default all packets are put into the "main" routing table

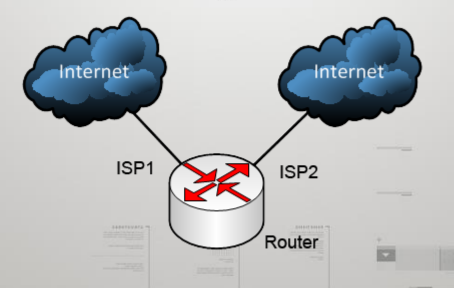
 We can create our own routing tables, and force packets to use them.



# Topology

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#### Required steps

- Create routing tables
- Setup address-lists

- Setup mangle
- Configure Traffic Monitor



## Basic configuration

```
/interface ethernet
   set 0 name=LAN
   set 3 name=ISP 1
   set 4 name=ISP 2
/ip address
   add address=192.168.22.1/24 interface=LAN
   add address=1.1.1.32/24 interface=ISP 1
   add address=2.2.2.65/24 interface=ISP 2
/ip firewall nat
   add action=masquerade chain=srcnat out-interface=ISP_1
   add action=masquerade chain=srcnat out-interface=ISP 2
```



#### Routing tables

```
/ip route
```

```
add gateway=1.1.1.1 distance=1
```

add gateway=2.2.2.1 distance=2

add gateway=1.1.1.1 routing-mark=ISP1\_Route distance=1

add gateway=2.2.2.1 routing-mark=ISP2\_Route distance=1

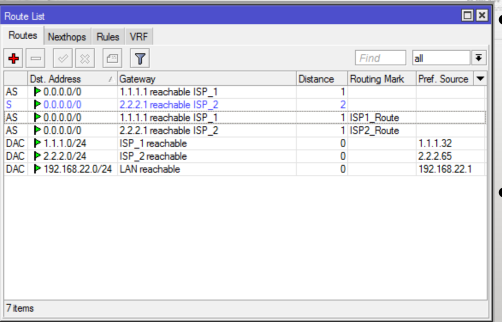


# Routing tables - GUI

Route List							×
Routes	Nexthops Rule	s VRF					
+ -		7			Find	all	₹
Dst.	. Address 🗡	Gateway	Dist	tance	Routing Mark	Pref. Source	▼
	0.0.0.0/0	1.1.1.1 reachable ISP_1		1			
	0.0.0.0/0	2.2.2.1 reachable ISP_2		2			
AS P	0.0.0.0/0	1.1.1.1 reachable ISP_1		1	ISP1_Route		
		2.2.2.1 reachable ISP_2		1	ISP2_Route		
DAC P	1.1.1.0/24	ISP_1 reachable		0		1.1.1.32	
DAC >	2.2.2.0/24	ISP_2 reachable		0		2.2.2.65	
DAC P	192.168.22.0/	LAN reachable		0		192.168.22.1	
7 items							

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#### Traffic to connected networks



 Connected networks are only in the "main" routing table

 We need to make sure that traffic to these networks stays in the main routing table.



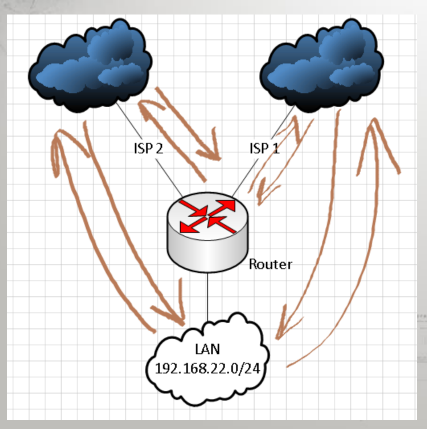
#### Connected networks – part 2

```
/ip firewall address-list
add address=1.1.1.0/24 list=Connected
add address=2.2.2.0/24 list=Connected
add address=192.168.22.0/24 list=Connected
add address=192.168.22.0/24 list=LAN
```

```
/ip firewall mangle
add chain=prerouting src-address-list=Connected
dst-address-list=Connected action=accept
```



## Topology – take 2



- In this topology, there are 4 possible traffic flows
- WAN -> Router
- Router -> WAN

- WAN -> LAN
- LAN -> WAN



#### Taking care of incoming connections

 When a connection is initiated from the internet through one of the ISPs we need to ensure that this connections is replied through the same ISP (from the same public IP)

 We need to mark these connections, and then put them in the proper routing table.



#### Router marking - WAN -> Router

 Catch the connection from internet to the router, and mark them.

```
/ip firewall mangle
```

add chain=input connection-mark=no-mark in-interface=ISP\_1
 action=mark-connection new-connection-mark=WAN1->ROS

add chain=input connection-mark=no-mark in-interface=ISP\_2 action=mark-connection new-connection-mark=WAN2->ROS



#### Router marking - WAN -> Router

 Then put these connections into the proper routing tables.

add chain=output connection-mark=WAN1->ROS
action=mark-routing new-routing-mark=ISP1\_Route

add chain=output connection-mark=WAN2->ROS
action=mark-routing new-routing-mark=ISP2\_Route



## Taking care of the LAN

Same principle applies to the LAN.

 Connections initiated from the internet through one ISP, should be replied to through the same ISP.



#### LAN marking

#### /ip firewall mangle

- add chain=forward connection-mark=no-mark in-interface=ISP\_1 action=mark-connection new-connection-mark=WAN1->LANs
- add chain=forward connection-mark=no-mark in-interface=ISP\_2 action=mark-connection new-connection-mark=WAN2->LANs
- add chain=prerouting connection-mark=WAN1->LANs src-address-list=LAN action=mark-routing new-routing-mark=ISP1\_Route
- add chain=prerouting connection-mark=WAN2->LANs src-address-list=LAN
   action=mark-routing new-routing-mark=ISP2\_Route



#### Incoming connections - done

 We have ensured that when a connection from the internet to our router, or services inside of our network is established, it works.



#### LAN – partially done

 Connections from the internet to our LAN will now work through both ISPs

 So what about connections outgoing from our LAN to the internet?

These we actually want to load-balance.



### A sticky connection

 A sticky connection is a connection, that once established through one interface, will always go out that exact interface.

 This is required, because when we switch to a second link, we only need to switch new connections.

 In PCC, this is done automatically. Using our approach however, this has to be done manually.



## LAN -> WAN mangle

#### /ip firewall mangle

add chain=prerouting connection-mark=no-mark src-address-list=LAN dst-addresslist=!Connected dst-address-type=!local action=mark-connection new-connection-mark=LAN->WAN

add chain=prerouting connection-mark=LAN->WAN src-address-list=LAN
action=mark-routing new-routing-mark=ISP1\_Route
comment="Load-Balancing here"

 Configuring this, we can now manually influence which routing table will our connection from LAN to the internet take.



# Sticky connections

- add chain=prerouting connection-mark=LAN->WAN routing-mark=ISP1\_Route action=mark-connection new-connection-mark=Sticky\_ISP1
- add chain=prerouting connection-mark=LAN->WAN routing-mark=ISP2\_Route
  action=mark-connection new-connection-mark=Sticky\_ISP2
- add chain=prerouting connection-mark=Sticky\_ISP1 src-address-list=LAN action=mark-routing new-routing-mark=ISP1\_Route
- add chain=prerouting connection-mark=Sticky\_ISP2 src-address-list=LAN action=mark-routing new-routing-mark=ISP2\_Route\_
- This will assure that once a connection is routed through one ISP, it will stay there no matter what.



# Mangle in GUI

ilter	Rules NAT Mangle	Service Po	orts (	Connections	Address Lists Lay	er7 Protocols					
H			Rese	t Counters	00 Reset All Count	ters			Find	d all	7
#	Action	Chain	:11:	I In. Interface	Connection	Routing Mark	Src. Addre	Dst. Addre	New Connection Mark	New Routing Mark	1
:::	Connected networks -	ACCEPT									
0	√ accept	prerouting					Connected	Connected			(
:::	WAN -> ROS										
1		input		ISP_1	no-mark				WAN1->ROS		7
2	mark connection	input		ISP_2	no-mark				WAN2->ROS		7
3	mark routing	output			WAN1->ROS					ISP1_Route	(
4	mark routing	output			WAN2->ROS					ISP2_Route	(
:::	WAN -> LANs										
5	mark connection	forward		ISP_1	no-mark				WAN1->LANs		(
6	mark connection	forward		ISP_2	no-mark				WAN2->LANs		(
7		prerouting			WAN1->LANs		LAN			ISP1_Route	(
8		prerouting			WAN2->LANs		LAN			ISP2_Route	(
:::	LAN -> WAN										
9	mark connection	prerouting			no-mark		LAN	!Connected	LAN->WAN		(
:::	Load-Balancing here										
10		prerouting			LAN->WAN		LAN			ISP1_Route	(
:::	Stick connections after	rthis									
11		prerouting			LAN->WAN	ISP1_Route			Sticky_ISP1		(
12	mark connection	prerouting			LAN->WAN	ISP2_Route			Sticky_ISP2		(
13		prerouting			Sticky_ISP1		LAN			ISP1_Route	(
14		prerouting			Sticky_ISP2		LAN			ISP2_Route	(

### What's the final result?

We can load balancing manually

 Connections go out ISP1, then we can switch the mangle rule to ISP2, but connections already using ISP1 will stay there.



# Automating based on bandwidth

Traffic Monit	tor <lb1></lb1>		□×				
Name:	LB1		ОК				
Interface:	ISP_1	₹	Cancel				
Traffic:	received	₹	Apply				
Trigger:	above	₹	Disable				
Threshold:	5242880		Comment				
On Event:							
l log wamin /ip firewall	warning "LB Debug: ISP1 overloaded, switching to ISP2"; firewall mangle set [find comment="Load-Balancing here"] new-routing-mark=ISP2_Route						
		÷					
enabled							



# Switching back

		100						
Traffic Monitor <lb2></lb2>								
Name:	LB2		OK					
Interface:	ISP_1	₹	Cancel					
Traffic:	received	₹	Apply					
Trigger:	below	Ŧ	Disable					
Threshold:	5242880		Comment					
On Event:			Comment					
:log wamin	log warning "LB Debug: ISP1 back to normal";  /ip firewall mangle set [find comment="Load-Balancing here"] new-routing-mark=ISP1_Route							
I I I I I I I I I I I I I I I I I I I	mangio sot pii	to commente Load balancing here   new rodding mark-ton 1_neate	Remove					
		w						
enabled								



#### Final result

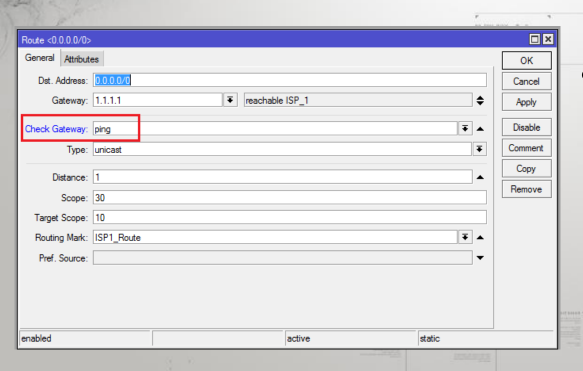
 Connections routed through ISP1, until its link is at 5mbit/s.

 After this limit all new connections will go through ISP2 until the ISP1 link is under its limit.

Automated, bandwidth-based load balancing.



# Easy Failover



 If the gateway can't be pinged, all routes using this gateway will become invalid.



# A different approach

 This approach will not work if the link failure happens after the gateway.

Recursive route lookup, netwatch etc.

http://wiki.mikrotik.com/wiki/Failover\_Scripting

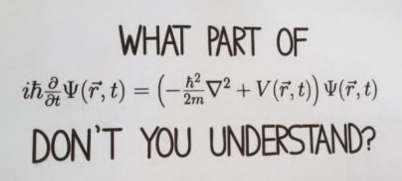


# Thanks for listening

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Find me after the presentation for any questions.

