

Alta Disponibilidad con VRRP y Sincronización de configuración

Por: Maximiliano Dobladez
MKE Solutions



13 de Noviembre de 2017
Montevideo - Uruguay





- ❖ Nombre: Maximiliano Dobladez
- ❖ **CEO MKE Solutions** [®]
- ❖ Consultor y Entrenador **MikroTik RouterOS**
- ❖ Experiencia con *MikroTik RouterOS* desde 1999
- ❖ Entrenador desde 2006

 - info@mkesolutions.net

 - mdobladez

 - @mdobladez



- ❖ Consultora en Telecomunicaciones
- ❖ Establecida en 2008
- ❖ Certificada en **ISO 9001:2015**
 - ❖ Soporte IT
 - ❖ Entrenamientos Oficiales



info@mkesolutions.net



@mkesolutions



/mkesolutions



/mkesolutions



www.MKESolutions.net



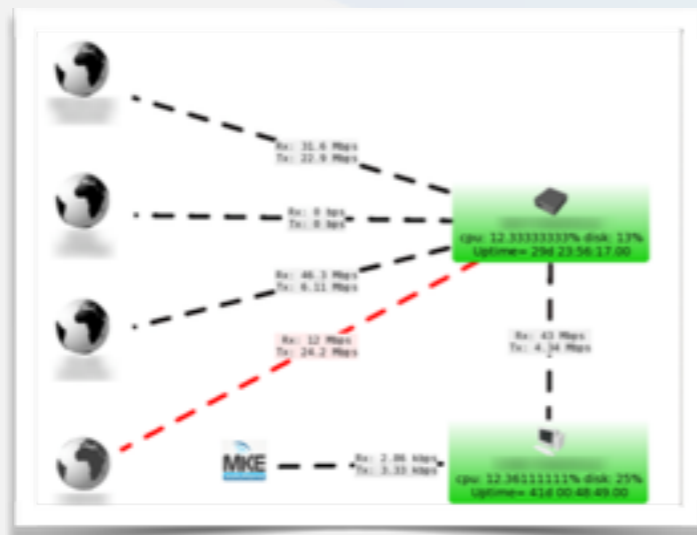
- ❖ Entrenamientos Públicos y Privados.
- ❖ ~300 alumnos por año, con un 75% de certificados.

Academia
DE ENTRENAMIENTOS



powered by MKE Solutions

- ❖ Diseño, desarrollo e implementación de soluciones.
- ❖ Incidencias puntuales.
- ❖ Soporte mensual (OutSourcing).
 - ❖ Revisión y Optimización
 - ❖ Actualización
 - ❖ Mantenimiento preventivo
 - ❖ Monitoreo
 - ❖ Asesoramiento
 - ❖ Soporte Prioritario
 - ❖ Guardia 24x7
 - ❖ Implementaciones Adicionales



Binary | Export | Probe | Clean | Delete

MikroTik - CCR1036-12G-4S v6.36.3 (stable)

Device Name: **CCR1036-12G-4S**

Category / Group: **CCR1036-12G-4S**

IP Address: **1.1.2.128**

Host Alive: **OK**

Last Seen Alive: 33 seconds

Uptime: 00:29:36 (1776 secs)

Uptime (Reboot) Counter: **7 (Last Reset: September 20)**

Cron Details

Last Probe: 47 seconds

Last Job Status: **Warning**

Log Probe:

Last Checked: 33 seconds

Last Time Modify Event: 25 minutes ago

Last Backup Export: **08 de Noviembre de 2017**

Last Backup Binary: **08 de Noviembre de 2017**

Hardware Details

System License: **DJN2-SXLD / Level 6**

Connection Tracking: Actual: 1482 / Max: 524288

RouterBOARD

Architecture-name: tile

Current-firmware: 3.33

Factory-firmware: 3.27

Firmware-type: tilegx

System Resources

Memory Used (2.29%): 371.8 MiB/15.9 GiB

Disk Used (13.87%): 142.1 MiB/1 GiB

CPU Load (0%): 36 core / 1200Ghz

cpu0: %	cpu1: %	cpu2: %	cpu3: 3%	cpu4: %
cpu5: %	cpu6: %	cpu7: %	cpu8: %	cpu9: %
cpu10: %	cpu11: %	cpu12: %	cpu13: %	cpu14: %
cpu15: %	cpu16: %	cpu17: %	cpu18: %	cpu19: %
cpu20: %	cpu21: %	cpu22: %	cpu23: %	cpu24: %
cpu25: %	cpu26: %	cpu27: %	cpu28: %	cpu29: %
cpu30: %	cpu31: %	cpu32: %	cpu33: %	cpu34: %
cpu35: %	CPU_total: 0.08%			

Interfaces Static

ether: ptp-out: vlan:
16 1 2

ether1 ether2 ether3 ether4 ether5 ether6 ether7 ether8 ether9 ether10 ether11 ether12 sfp1 sfp2 sfp3 sfp4 MKE-Support vlan.61 - Internet vlan.62 - Telefonía

2 Ethernet Link 14 Ethernet No Link 16 Ethernet Total

BGP

BGP Peers (6)

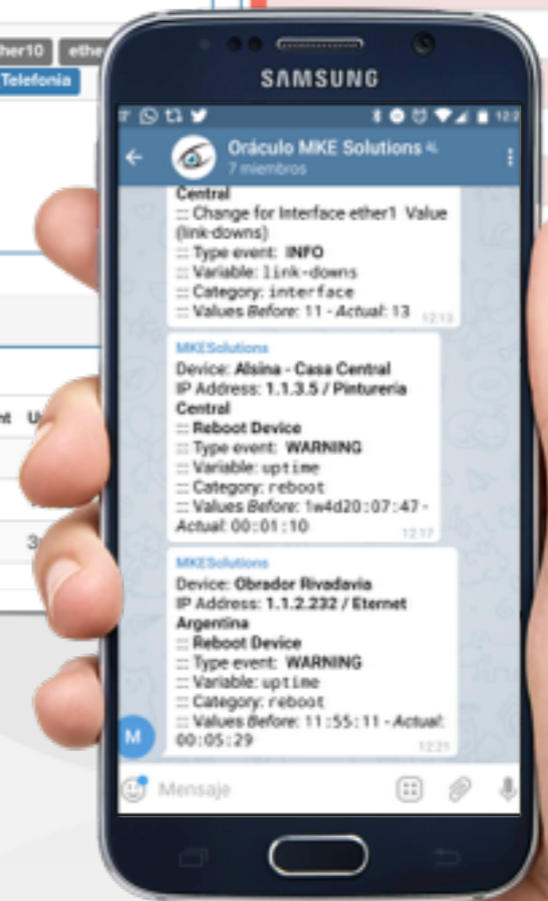
Peer	Remote Address	Remote AS	Updates Received	Updates Sent	Uptime
to-metrotel		4	7	21	
to-iplan		4	1	21	
ibgp-metrotel		39	88525	19	3

Device's Events - Showing last 5 events

Type	Date	Category	Description
INFO	8 hours ago	Interface	Change for Interface ether2 Value (link-downs)
WARNING	Monday at 11:20am	Ping	Device is DOWN since 6 minutes ago
WARNING	November 4	Ping	Device is DOWN since 5 minutes ago
INFO	November 4	Interface	Change for Interface ether8 Value (link-downs)
WARNING	November 4	Ping	Device is DOWN since 5 minutes ago

Monitor: Uptime Activity

Start	Duration	Status
2017-11-08 11:53:25	28 minutes	UP
2017-11-08 11:52:26	3 minutes	DOWN
	1 hours 9 minutes	UP
	4 minutes	DOWN
	1 days 1 hours 54 minutes	UP
	near a minute	DOWN
	8 minutes	UP
	1 minutes	DOWN
	2 days 9 hours 19 minutes	UP





Desarrollo de la presentación:

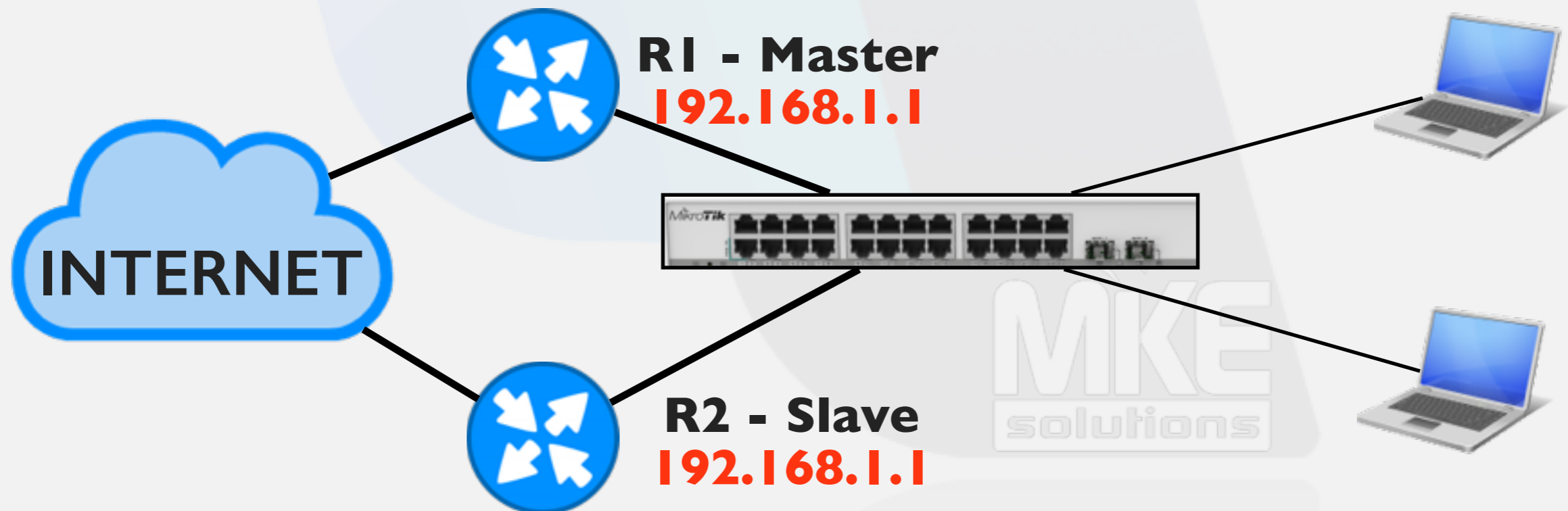
Conceptos Iniciales:

- ❖ **VRRP:** qué es?, cómo funciona? cómo se configura?
- ❖ **Sincronización:** como replicar la configuración del *Master al Backup*
- ❖ Recursos y bibliografía



VRRP - Virtual Router Redundancy Protocol

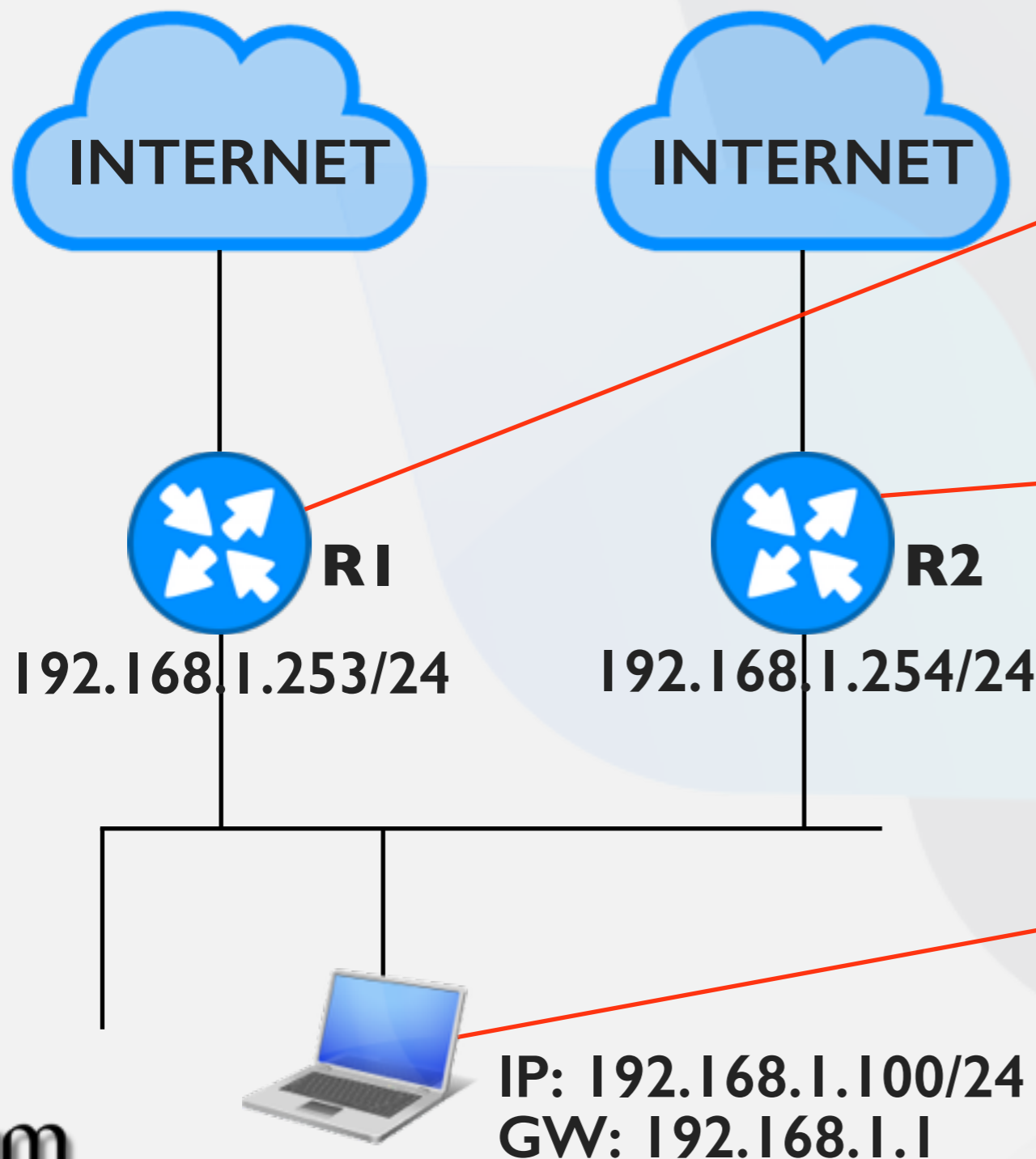
- *VRRPv2*: RFC 3768 | *VRRPv3*: RFC 5798
- *ES* un protocolo de redundancia de routers.
- *NO ES* un protocolo de enrutamiento dinámico.
- *NO ES* un protocolo de balanceo de carga.



Cómo trabaja ?

- *Dos o más routers* forman parte de un *Cluster* o *Virtual Router* (VR), compartiendo el mismo *ID* (*VRID*).
- En cada uno de ellos se levanta una *interfaz virtual (vrrp)* sobre la *interfaz a redundar*.
- La *prioridad asignada a la interfaz vrrp* determinará el rol de cada router (master o backup).
- Todas las *interfaces vrrp dentro del mismo VRID* comparten la misma *MAC-ADDRESS virtual*.
- Todos compartirán la misma dirección *IP Virtual*.

Configuración básica - parte 1



Address <192.168.1.254/24>

Address: 192.168.1.254/24

Network: 192.168.1.0

Interface: ether2

OK

Cancel

Apply

Address <192.168.1.253/24>

Address: 192.168.1.253/24

Network: 192.168.1.0

Interface: ether2

OK

Cancel

Apply

Obtener una dirección IP automáticamente

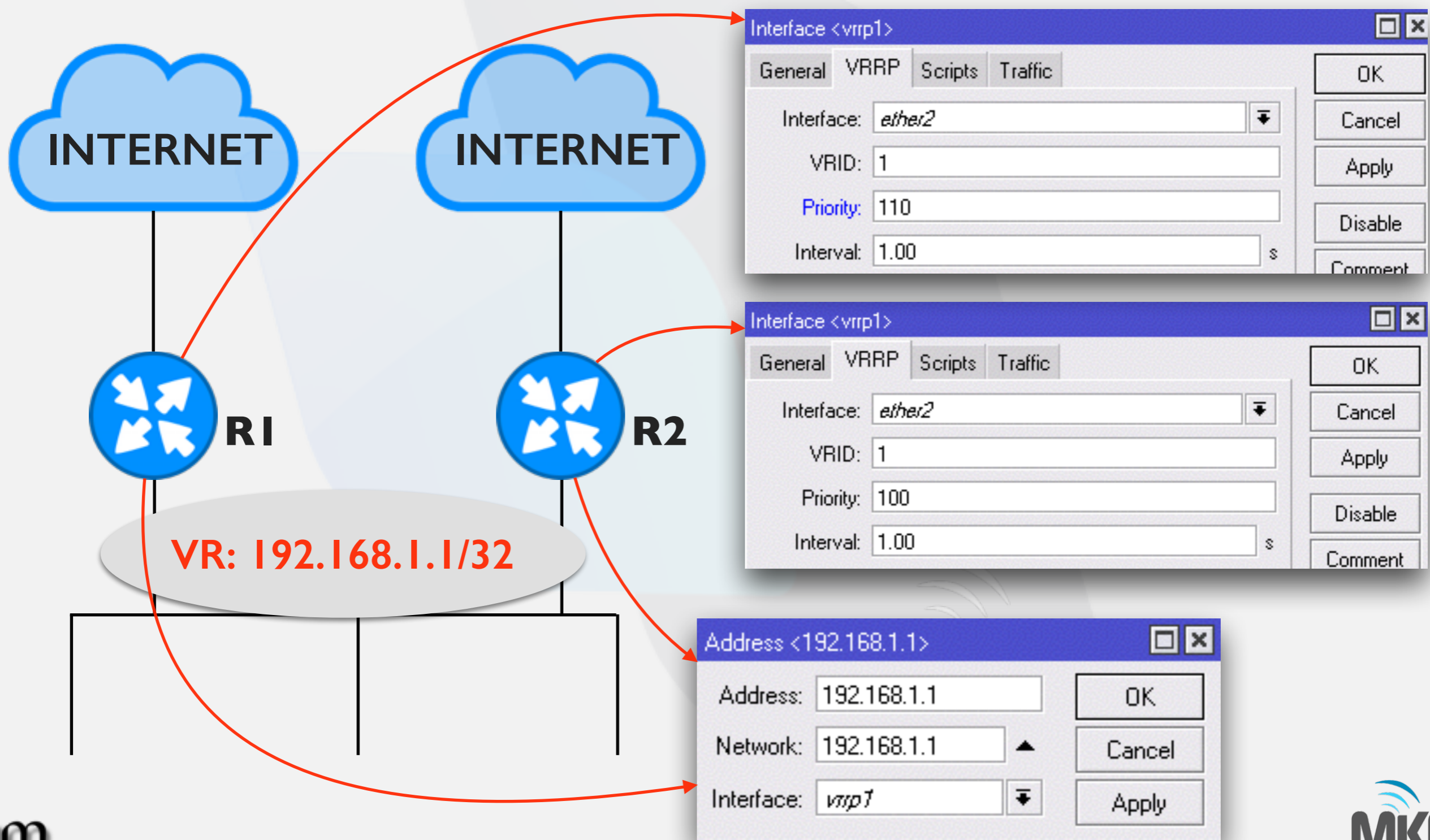
Usar la siguiente dirección IP:

Dirección IP: 192 . 168 . 1 . 100

Máscara de subred: 255 . 255 . 255 . 0

Puerta de enlace predeterminada: 192 . 168 . 1 . 1

Configuración básica - parte 2



VRRP Master

Interface List			Address List			
Interface	Interface List	Ethernet				
R	ether1	Ethernet	D	192.168.10.31/24	192.168.10.0	ether1
R	ether2	Ethernet		192.168.168.1	192.168.168.1	vrrp1
RM	vrrp1	VRRP		192.168.168.11/24	192.168.168.0	ether2

VRRP Backup

Interface List			Address List			
Interface	Interface List	Ethernet				
R	ether1	Ethernet	D	192.168.10.32/24	192.168.10.0	ether1
R	ether2	Ethernet		192.168.168.1	192.168.168.1	vrrp1
B	vrrp1	VRRP		192.168.168.10/24	192.168.168.0	ether2

A Saber, consideraciones:

- *Todo el control se hace* a través de paquetes *multicast*, tanto en IPv4 como en IPv6.
- El *router con mayor prioridad es* asignado como *master*, el resto serán *backup* hasta que éste falle.
- Todos los *routers pertenecientes al mismo VR* deben tener *el mismo intervalo de publicación*.
- La *dirección IP virtual debe tener máscara /32*.
- Tanto la *IP virtual como la real, deben pertenecer al mismo segmento de red*.

Sincronización de configuraciones





Sincronización de Configuración

- Nos apoyaremos de un script (***cron***), que ejecutaremos cada cierto intervalo para replicar la configuración deseada en el router backup
- Este cron copiará 3 script del ***master*** al ***backup***:
 - ***clean.queue***: Limpia las reglas a importar
 - ***queue.rsc***: Contiene las queues a importar
 - ***final.queue***: Script de finalización (opcional)
- Veamos escenario de sincronizar las ***simple queues***

https://github.com/elmaxid/vrrp_with_sync_mikrotik



Script: *clean.queue*

```
:log warning "-----INICIANDO IMPORTACION -----";  
:log info "Limpiando queues";  
/queue simple remove [find];  
:delay 3s;  
:log info "Listo!";  
:log warning "Esperando archivo de importacion final >>>>>";
```

Script: *final.queue*

```
:log info "Listo!";  
:log warning "-----IMPORTACION FINALIZADA -----";
```




Script en Master: cron

```
:log info "INICIO DE BACKUP";  
:log info "Guardando queues";  
  
/queue simple export file="queue";  
:delay 5s;  
:log info "Listo.!!";  
:log info "Limpiando reglas Router Slave";  
  
/tool fetch address=192.168.168.10 user=ftp password=ftp123 \  
    src-path=clean.queue mode=ftp upload=yes dst-path=clean.auto.rsc ;  
:delay 5s;  
:log info "Listo.!!";  
:log info "Actualizando Router Slave";  
/tool fetch address=192.168.168.10 user=ftp password=ftp123 \  
    src-path=queue.rsc mode=ftp upload=yes dst-path=queue.auto.rsc ;  
:delay 5s;  
/tool fetch address=192.168.168.10 user=ftp password=ftp123 \  
    src-path=final.queue mode=ftp upload=yes dst-path=final.auto.rsc ;  
:log info "Actualizado!!";
```

Queues en VRRP Master y Backup

Queue List

Simple Queues | Interface Queues | Queue Tree | Queue Types

+ - ✓ ✗ [icon] [icon] Reset Counters 00 Reset All Counters

#	Name	Target	Upload Max Limit	Download Max Limit	Packet Marks
0	Server Mailserver	192.168.50.2	5M	5M	
1	Webserver	192.168.50.5	5M	5M	
2	Asterisk	192.168.50.7	5M	5M	

Queue List

Simple Queues | Interface Queues | Queue Tree | Queue Types

+ - ✓ ✗ [icon] [icon] Reset Counters 00 Reset All Counters

#	Name	Target	Upload Max Limit	Download Max Limit	Packet Marks	Total Max Limit (b..
---	------	--------	------------------	--------------------	--------------	----------------------

Script en Master: *log en Master*

Log			
<input type="button" value="Freeze"/>			
Nov/03/2017 21:44:24	memory	system, info	log action changed by admin
Nov/03/2017 21:44:26	memory	system, info	undo: log action changed by admin
Nov/03/2017 21:44:29	memory	system, info, account	user admin logged out via local user admin logged out via local
Nov/03/2017 21:44:36	memory	script, info	INICIO DE BACKUP
Nov/03/2017 21:44:36	memory	script, info	Guardando queues
Nov/03/2017 21:44:41	memory	script, info	Listo.!
Nov/03/2017 21:44:41	memory	script, info	Limpiando reglas Router Slave
Nov/03/2017 21:44:50	memory	script, info	Listo.!
Nov/03/2017 21:44:50	memory	script, info	Actualizando Router Slave
Nov/03/2017 21:44:57	memory	script, info	Actualizado!











Script en Backup: *log en backup*




Log			
Freeze			
Nov/03/2017 20:26:45	memory	script, info	Listo!
Nov/03/2017 20:26:45	memory	script, warning	-----IMPORTACION FINALIZADA -----
Nov/03/2017 20:26:46	memory	system, info, account	user ftp logged out from 192.168.168.11 via ftp
Nov/03/2017 20:28:58	memory	vrrp, info	vrrp1 now MASTER, master down timer
Nov/03/2017 20:29:04	memory	vrrp, info	vrrp1 now BACKUP, got higher priority 110 from 192.168.168.11
Nov/03/2017 21:29:36	memory	system, info, account	user admin logged out from 14:10:9F:D5:7B:05 via winbox
Nov/03/2017 21:40:26	memory	system, info, account	user admin logged in via local
Nov/03/2017 21:40:53	memory	system, info, account	user admin logged in from 14:10:9F:D5:7B:05 via winbox
Nov/03/2017 21:41:41	memory	system, info	simple queue removed by admin
Nov/03/2017 21:41:41	memory	system, info	simple queue removed by admin
Nov/03/2017 21:41:41	memory	system, info	simple queue removed by admin
Nov/03/2017 21:42:26	memory	system, info, account	user ftp logged in from 192.168.168.11 via ftp
Nov/03/2017 21:42:26	memory	script, warning	-----INICIANDO IMPORTACION -----
Nov/03/2017 21:42:26	memory	script, info	Limpiando queues
Nov/03/2017 21:42:29	memory	script, info	Listo!
Nov/03/2017 21:42:29	memory	script, warning	Esperando archivo de importacion final >>>>>
Nov/03/2017 21:42:29	memory	system, info, account	user ftp logged out from 192.168.168.11 via ftp
Nov/03/2017 21:42:34	memory	system, info, account	user ftp logged in from 192.168.168.11 via ftp
Nov/03/2017 21:42:34	memory	system, info	simple queue added by ftp
Nov/03/2017 21:42:34	memory	system, info	simple queue added by ftp
Nov/03/2017 21:42:34	memory	system, info	simple queue added by ftp
Nov/03/2017 21:42:35	memory	system, info, account	user ftp logged out from 192.168.168.11 via ftp
Nov/03/2017 21:42:40	memory	system, info, account	user ftp logged in from 192.168.168.11 via ftp
Nov/03/2017 21:42:40	memory	script, info	Listo!
Nov/03/2017 21:42:40	memory	script, warning	-----IMPORTACION FINALIZADA -----
Nov/03/2017 21:42:41	memory	system, info, account	user ftp logged out from 192.168.168.11 via ftp
Nov/03/2017 21:42:40	memory	script, info	Listo!
Nov/03/2017 21:42:40	memory	script, warning	-----IMPORTACION FINALIZADA -----
Nov/03/2017 21:42:41	memory	system, info, account	user ftp logged out from 192.168.168.11 via ftp

Queues en Master y Backup

Queue List









Simple Queues Interface Queues Queue Tree Queue Types










 Reset Counters
  Reset All Counters

#	Name	Target	Upload Max Limit	Download Max Limit	Packet Marks	To
0	 Server ...	192.168....	5M	5M		
1	 Webser...	192.168....	5M	5M		
2	 Asterisk	192.168....	5M	5M		

Queue List

Simple Queues Interface Queues Queue Tree Queue Types







 Reset Counters
  Reset All Counters

#	Name	Target	Upload Max Limit	Download Max Limit	Packet Ma
0	 Server Mailserver	192.168.50.2	5M	5M	
1	 Webserver	192.168.50.5	5M	5M	
2	 Asterisk	192.168.50.7	5M	5M	



Sitios y bibliografía:

- **VRRP:** <https://wiki.mikrotik.com/wiki/Manual:Interface/VRRP>
- **Scripts:** https://github.com/elmaxid/vrrp_with_sync_mikrotik

Presentaciones MUMs:

- **Redundancia de Routers con VRRP**
 - Mario Clep - MUM Lima, Perú 2012
 - <https://mum.mikrotik.com/presentations/PEI2/marioclep.pdf>



¿Preguntas?

MUCHAS GRACIAS!

Maximiliano Dobladez
MKE Solutions

info@mkesolutions.net - <http://www.mkesolutions.net>

<http://maxid.com.ar>

<http://twitter.com/mdobladez>

