

The Brothers WISP



Route it like it's **HOT**

Greg Sowell Consulting

Mikrotik as the
troubleshooting tool

Who Am I

- ▶ Greg Sowell – A+, Network+, CCNA, CCNP, CCIE Written, MTCNA, MTCRE, MTCINE, Mikrotik Certified Trainer
- ▶ VP of Technology FIBERTOWN Datacenters
- ▶ Consultant – GregSowell.com
- ▶ Author at Lynda.com/gregsowell

The Brothers WISP

TheBrothersWISP.com

- ▶ WISP/Network industry scuttlebutt
- ▶ Greg Sowell - Texas
- ▶ Andrew Cox - Australia
- ▶ Andrew Thrift – New Zealand
- ▶ Tomas Kirnak – Slovakia
- ▶ Tom Smyth – Ireland
- ▶ Mike Hammett - Chicago
- ▶ JJ Boyd – North Carolina
- ▶ Alex Heart – Oregon
- ▶ Justin Miller – Virginia
- ▶ Justin Wilson – Indiana

Assumptions

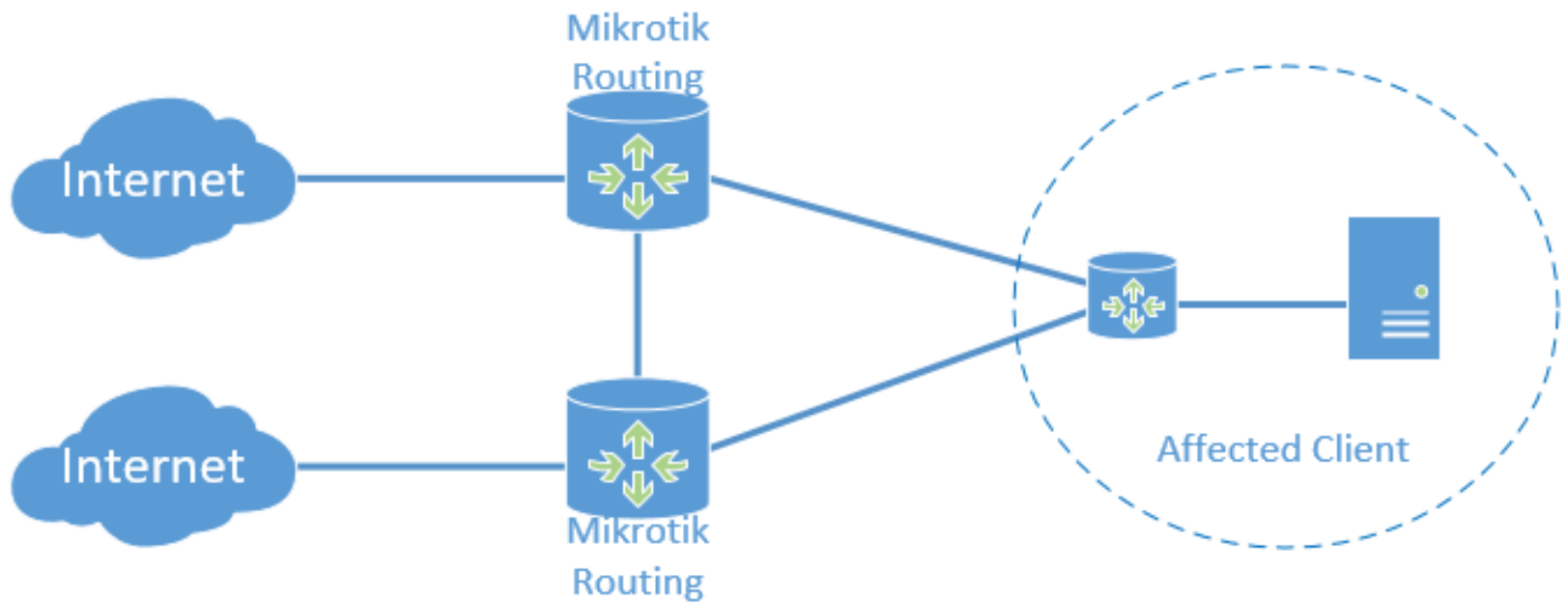
- ▶ You are familiar with the Mikrotik interface
 - ▶ Adding Addresses
 - ▶ Adding Static Routes
 - ▶ Configuring Interfaces
 - ▶ Etc.

Troubleshoot W/ Mikrotik as Router

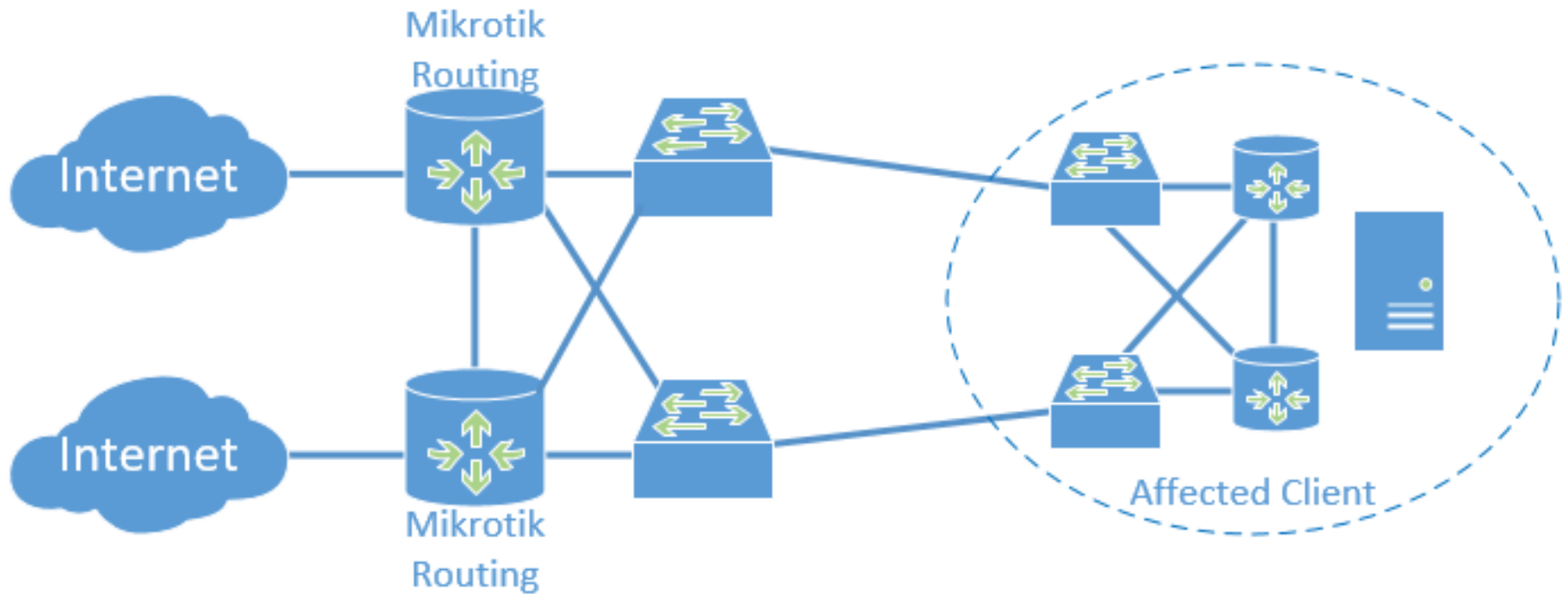
- ▶ “I can’t reach GregSowell.com!”
 1. Try from my desk
 2. Ping from router
 3. Traceroute from router
 4. Traceroute from customer



How about now

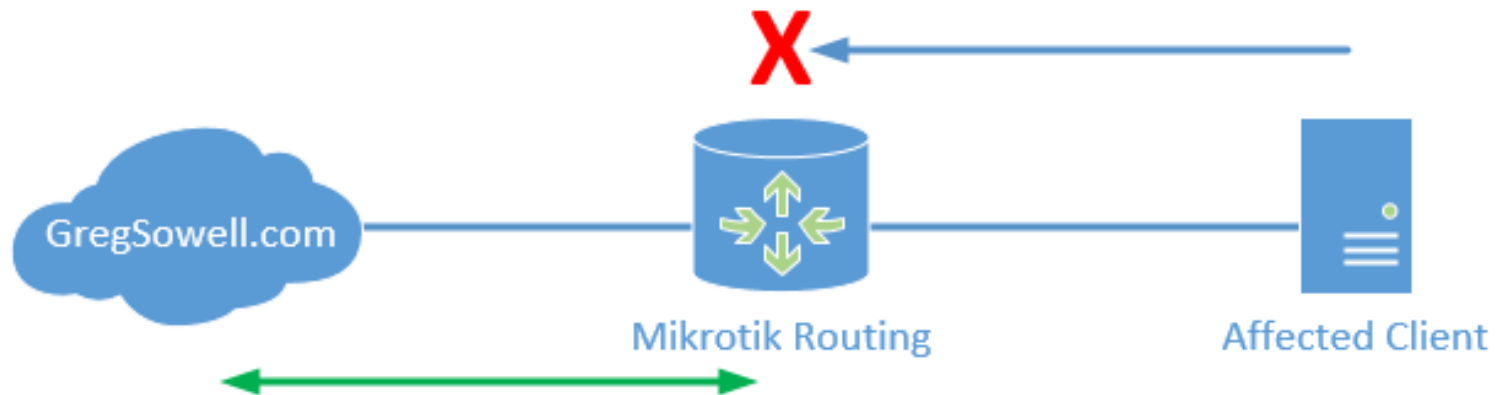


And now



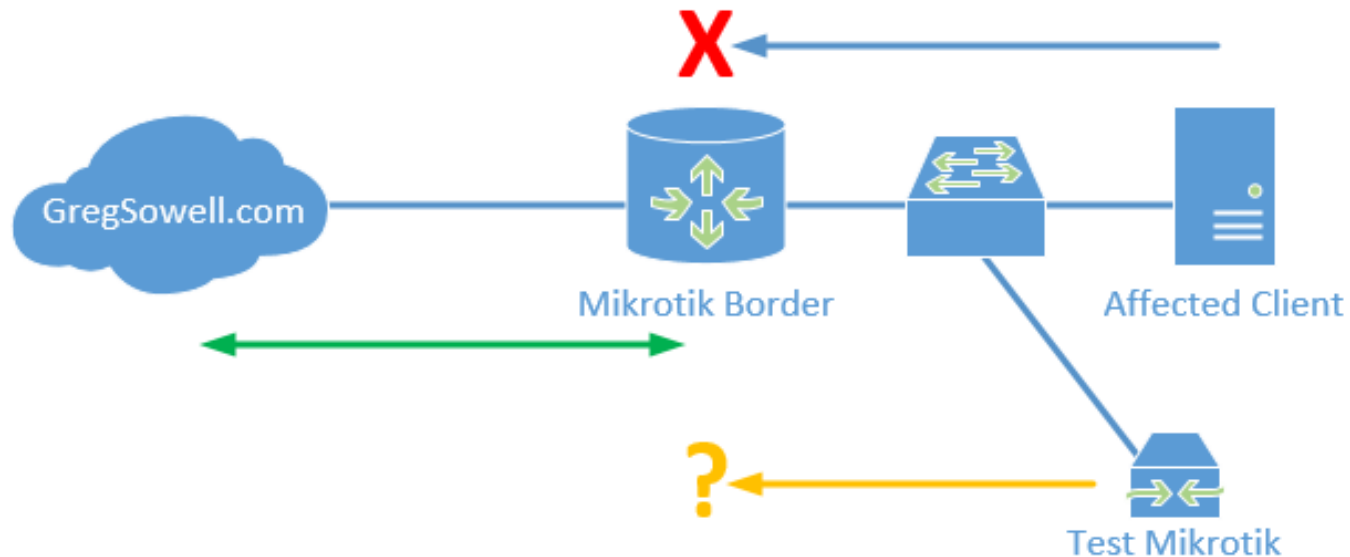
Router Is The Failure

- ▶ “I can’t reach GregSowell.com!”
 1. NATing issue
 2. Firewall filter
 3. Tunnel problem
 4. Internal routing issue



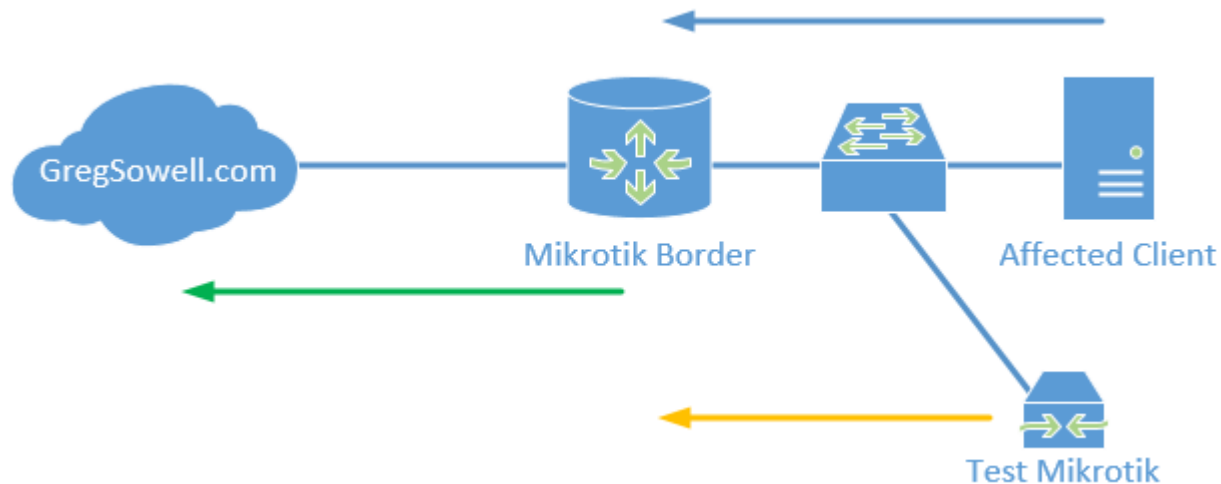
Utilizing a test Mikrotik

- ▶ “I can’t reach GregSowell.com!”
 1. Test outside of network *if possible*
 2. Test at your desk
 3. Use “Test” Mikrotik
 4. Test from border



ICMP Testing

- ▶ Can the client ping the resource – (developed in 1983)
- ▶ Collect Trace Routes(1987) from client(both directions if possible), test Mikrotik, border, outside resource



ICMP Results

Traceroute (Running)

Traceroute To: gregsowell.com

Packet Size: 56

Timeout: 1000

Protocol: icmp

Port: 33434

Use DNS

Count:

Max Hops:

Src. Address:

Interface:

DSCP:

Routing Table:

Hop	/	Host	Loss	Sent	Last	Avg.	Best	Worst	Std. Dev.	History
1			100.0%	32	timeout					
2	173.219.229.76		0.0%	31	10.5ms	12.8	8.3	21.6	3.7	
3	173.219.241.242		0.0%	31	16.5ms	16.5	12.1	32.3	4.8	
4	173.219.227.49		32.3%	31	498.3ms	534.8	477.8	668.6	444.5	
5	213.248.90.101		0.0%	31	13.5ms	16.1	12.1	28.8	4.2	
6	213.248.102.198		0.0%	31	31.9ms	27.3	16.0	138.9	26.2	
7	209.189.244.90		0.0%	31	38.2ms	28.8	16.8	234.7	37.9	
8	209.189.228.152		0.0%	31	33.0ms	19.0	16.7	33.0	3.4	
9	209.189.228.152		0.0%	31	18.9ms	20.4	15.2	35.7	4.8	

Ping (Running)

General | Advanced

Ping To: gregsowell.com

Interface:

ARP Ping

Packet Count:

Timeout: 1000 ms

Start

Stop

Close

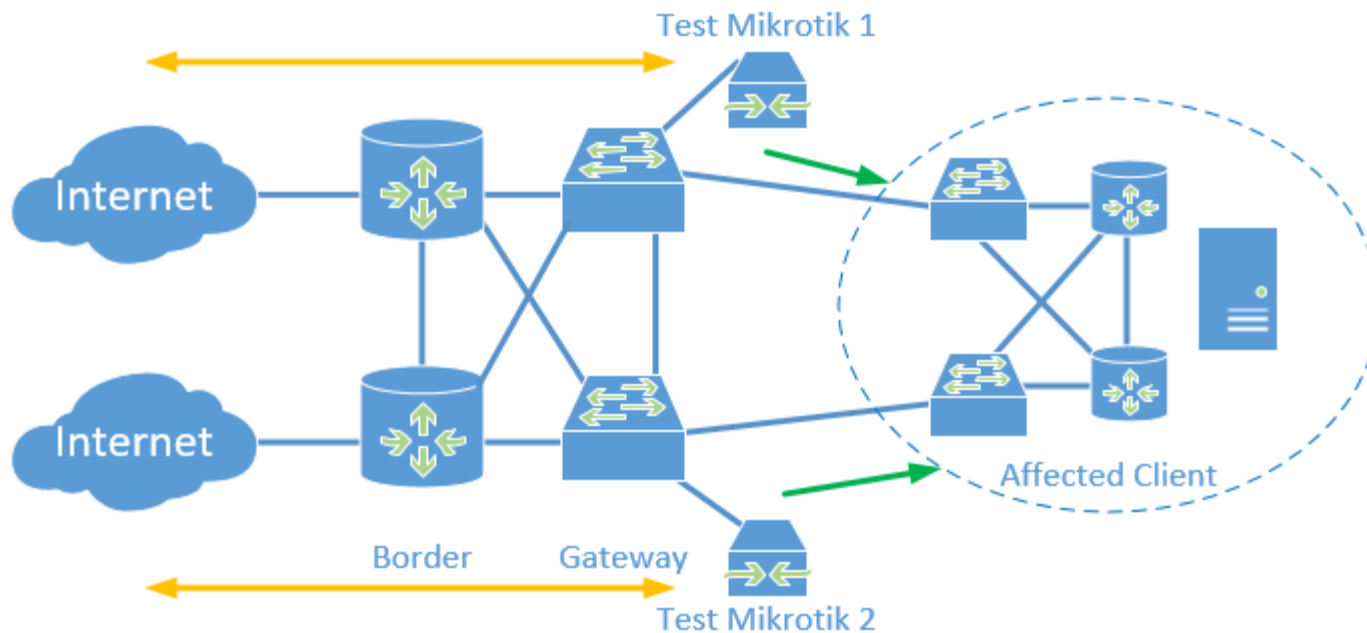
New Window

Seq #	Host	Time	Reply Size	TTL	Status
186	209.189.228.152	17ms	50	57	
187	209.189.228.152	20ms	50	57	
188	209.189.228.152	19ms	50	57	
189	209.189.228.152	18ms	50	57	
190	209.189.228.152	17ms	50	57	
191	209.189.228.152	17ms	50	57	
192	209.189.228.152	20ms	50	57	
193	209.189.228.152	19ms	50	57	
194	209.189.228.152	17ms	50	57	
195	209.189.228.152	17ms	50	57	
196	209.189.228.152	18ms	50	57	
197	209.189.228.152	21ms	50	57	
198	209.189.228.152	34ms	50	57	

199 items 199 of 199 packets... 0% packet loss Min: 15 ms Avg: 19 ms Max: 35 ms

Multiple Gateways

- ▶ Test to failed resource
- ▶ Test to affected client



Telnet for TCP Port Testing

- ▶ Telnet to address on perspective port – desk, test mtk, border
 - ▶ Good for plain text protocols especially – www, telnet, SMTP, etc.
 - ▶ This can be paired with torch/packet sniffer to show two way communication.
 - ▶ Doesn't 100% duplicate the experience

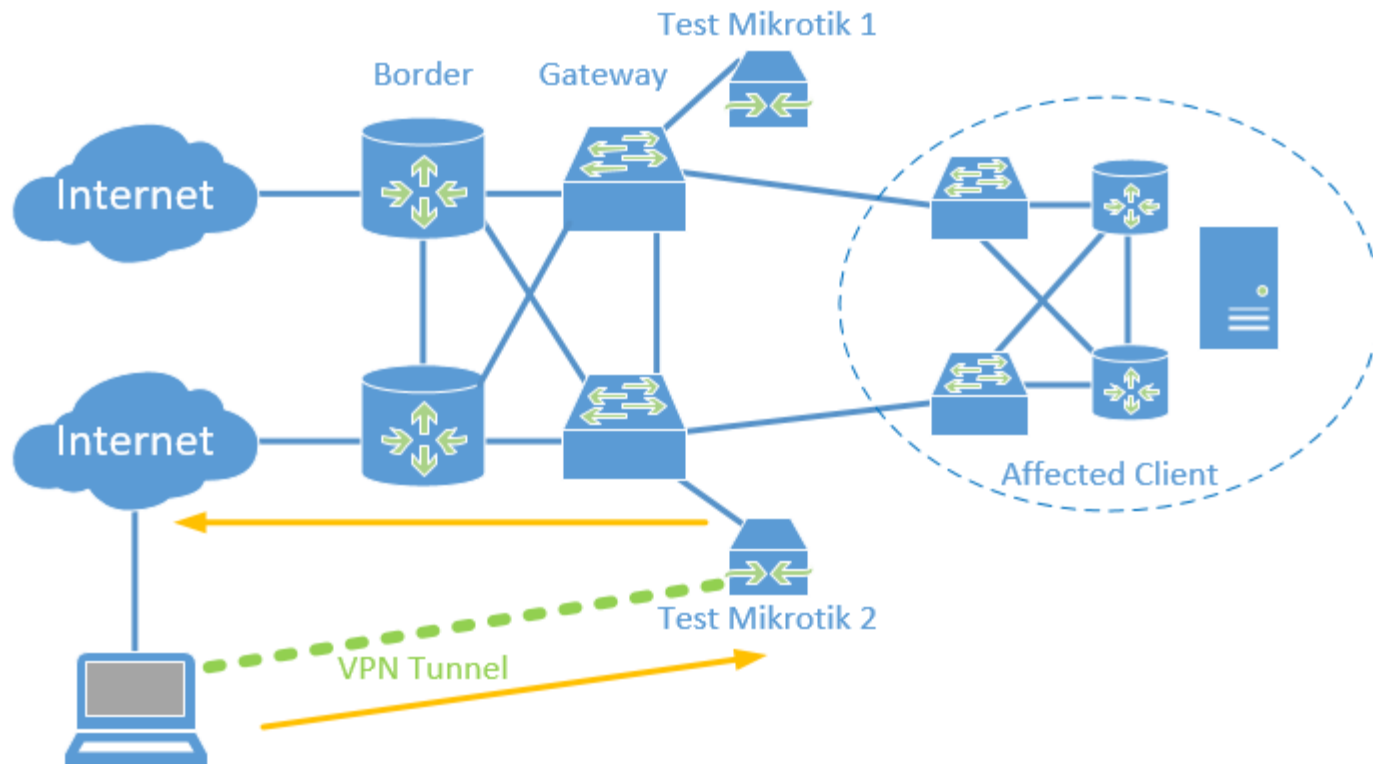
```
10.255.200.1 - PuTTY
[admin@test-desk] /system> telnet gregswell.com 80
Trying 209.189.228.152...
Connected to 209.189.228.152.
Escape character is '^]'.

get
HTTP/1.1 400 Bad Request
Server: nginx
Date: Wed, 17 May 2017 19:56:00 GMT
Content-Type: text/html; charset=UTF-8
Content-Length: 166
Connection: close

<html>
<head><title>400 Bad Request</title></head>
<body bgcolor="white">
<center><h1>400 Bad Request</h1></center>
<hr><center>nginx</center>
</body>
</html>
Connection closed by foreign host.
```

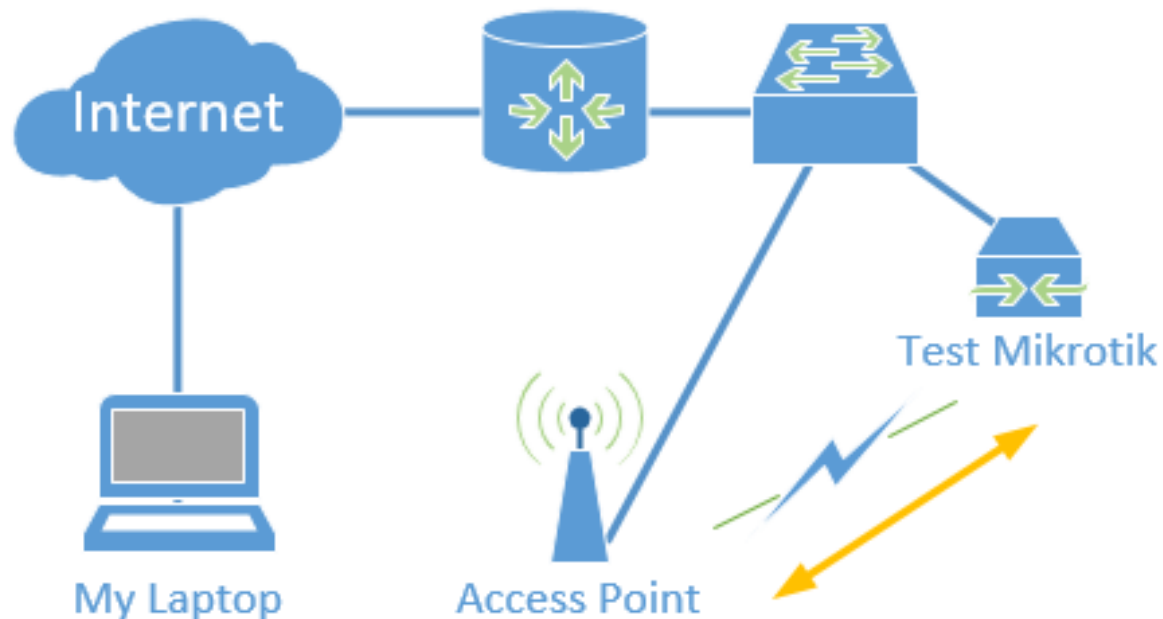
Testing Via VPN Tunnel

- ▶ Security isn't a concern, just test the resource (PPTP, L2TP, SSTP, whatever works)



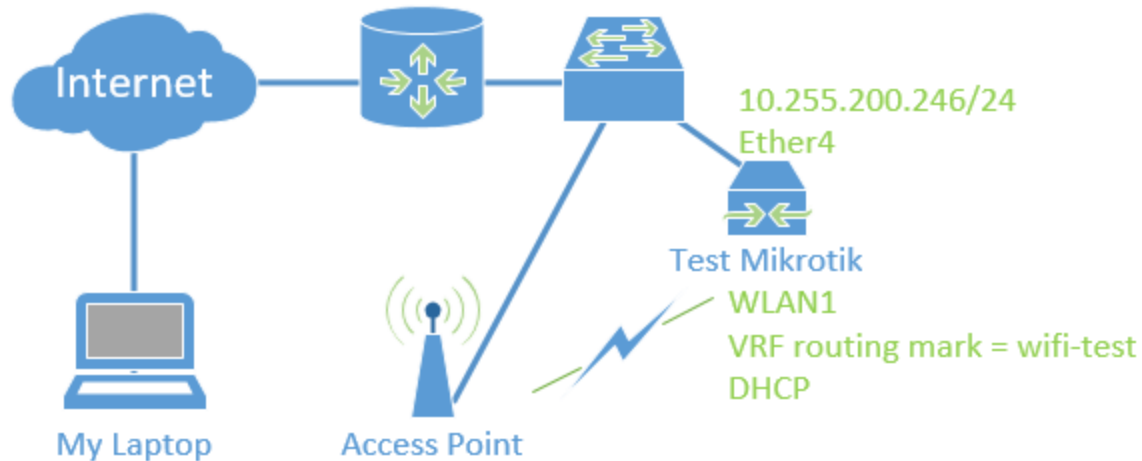
Test WiFi

- ▶ The WiFi is down...or nah?
- ▶ Scan function to look for other APs/look at frequency utilization
- ▶ Utilizing a VRF for network segregation



Test WiFi

- ▶ Put WLAN1 into a VRF with routing mark “wifi-test”
- ▶ Add DHCP client to run on WLAN1 interface
- ▶ Add masquerade rule for WLAN1 interface
- ▶ Connect WLAN1 to the SSID/AP in need of testing



WiFi Test Demo

The screenshot displays the Mikrotik WinBox web interface. The browser title bar reads "admin@6C:3B:6B:1F:62:BD (Testing-Mikrotik1) - WinBox v6.37.5 on hAP lite (smips)". The interface includes a top navigation bar with "Session", "Settings", and "Dashboard" tabs. Below this is a status bar showing "Safe Mode" and "Session: 6C:3B:6B:1F:62:BD". The main content area is a sidebar menu for RouterOS configuration, with the text "RouterOS WinBox" written vertically on the left. The menu items are: Quick Set, CAPsMAN, Interfaces, Wireless, Bridge, PPP, Switch, Mesh, IP, MPLS, Routing, System, Queues, Files, Log, Radius, Tools, New Terminal, Make Supout.nf, Manual, New WinBox, and Exit. The main content area is currently blank and greyed out.

admin@6C:3B:6B:1F:62:BD (Testing-Mikrotik1) - WinBox v6.37.5 on hAP lite (smips)

Session Settings Dashboard

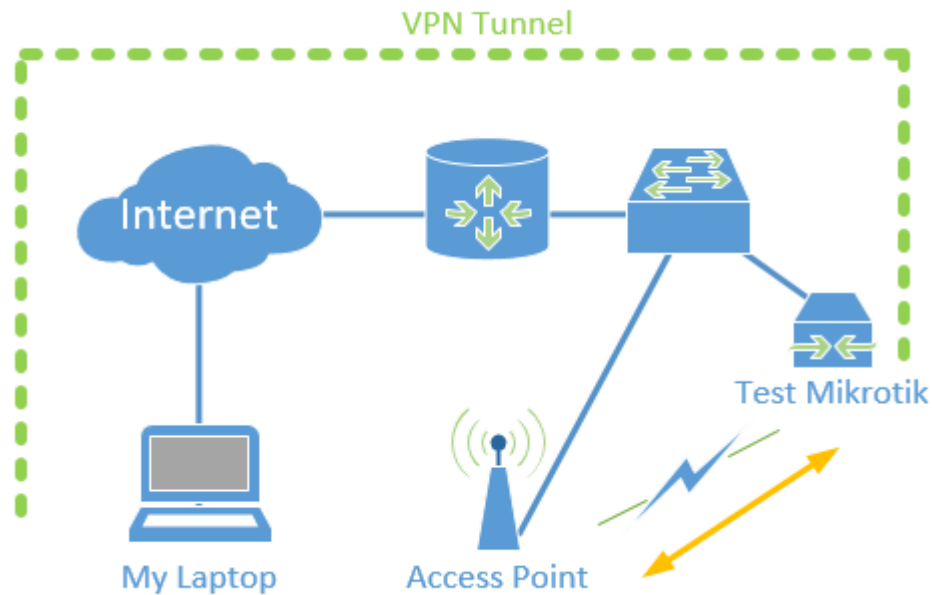
Safe Mode Session: 6C:3B:6B:1F:62:BD

RouterOS WinBox

- Quick Set
- CAPsMAN
- Interfaces
- Wireless
- Bridge
- PPP
- Switch
- Mesh
- IP
- MPLS
- Routing
- System
- Queues
- Files
- Log
- Radius
- Tools
- New Terminal
- Make Supout.nf
- Manual
- New WinBox
- Exit

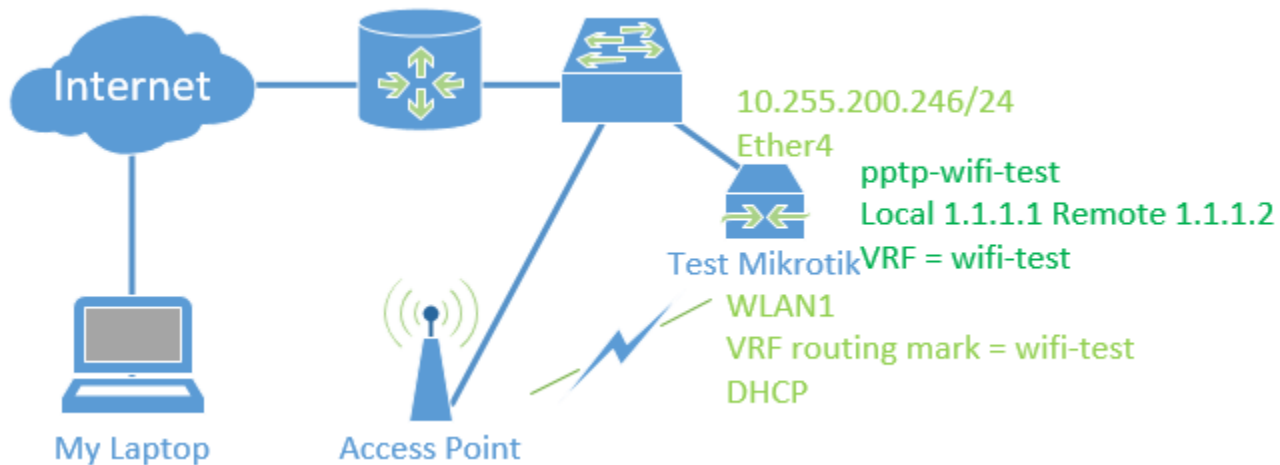
WiFi Test W/VPN Tunnel

- ▶ Test from the router like any WiFi client



WiFi Test W/VPN Tunnel

- ▶ Enable pptp server
- ▶ Create ppp secret for testing/edit default-encryption profile
- ▶ Create pptp server interface “pptp-wifi-test”
- ▶ Add pptp interface to VRF



WiFi VPN Test Demo

The image shows a screenshot of the Mikrotik WinBox interface. The window title is "admin@6C:3B:6B:1F:62:BD (Testing-Mikrotik1) - WinBox v6.37.5 on hAP lite (smips)". The interface includes a top navigation bar with "Session", "Settings", and "Dashboard" tabs. Below this is a status bar with "Safe Mode" and "Session: 6C:3B:6B:1F:62:BD". The main area is a sidebar menu for RouterOS, listing various configuration categories: Quick Set, CAPsMAN, Interfaces, Wireless, Bridge, PPP, Switch, Mesh, IP, MPLS, Routing, System, Queues, Files, Log, Radius, Tools, New Terminal, Make Supout.nf, Manual, New WinBox, and Exit. The main content area is currently blank and greyed out.

admin@6C:3B:6B:1F:62:BD (Testing-Mikrotik1) - WinBox v6.37.5 on hAP lite (smips)

Session Settings Dashboard

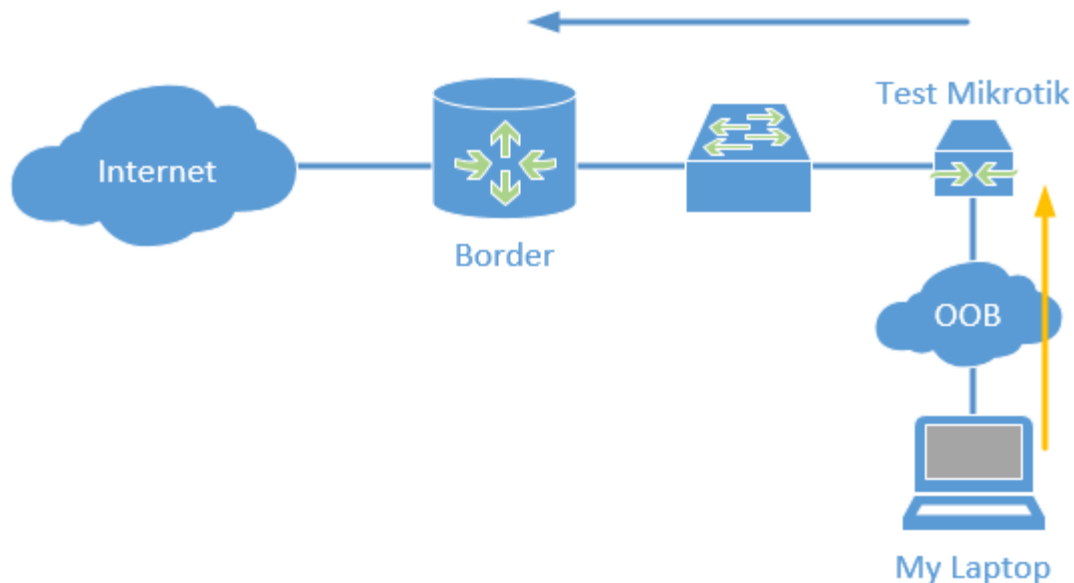
Safe Mode Session: 6C:3B:6B:1F:62:BD

RouterOS WinBox

- Quick Set
- CAPsMAN
- Interfaces
- Wireless
- Bridge
- PPP
- Switch
- Mesh
- IP
- MPLS
- Routing
- System
- Queues
- Files
- Log
- Radius
- Tools
- New Terminal
- Make Supout.nf
- Manual
- New WinBox
- Exit

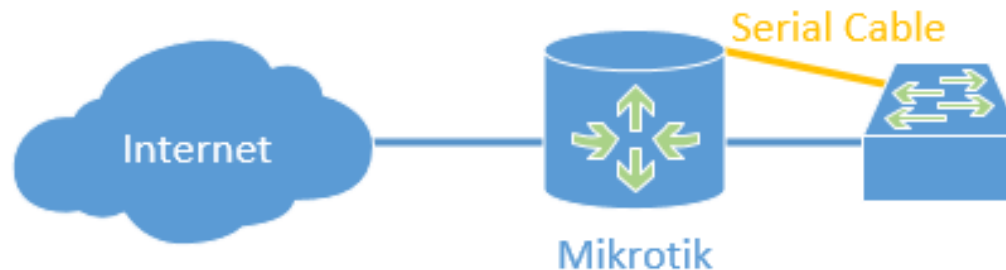
Utilize Out-Of-Band Management

- ▶ Allows for access to network during severe issues
- ▶ Use VRF for non-OOB interface (similar to wifi test config)
 - ▶ Ethernet in VRF instead of WLAN1



Mikrotik As Serial Console

- ▶ Connect Mikrotik serial port to another device
 - ▶ Available via CLI or direct access
- ▶ Disable serial port in system console
- ▶ Connect to system-terminal
- ▶ Ctrl-A + q quits
- ▶ Ctrl-A + r changes rates

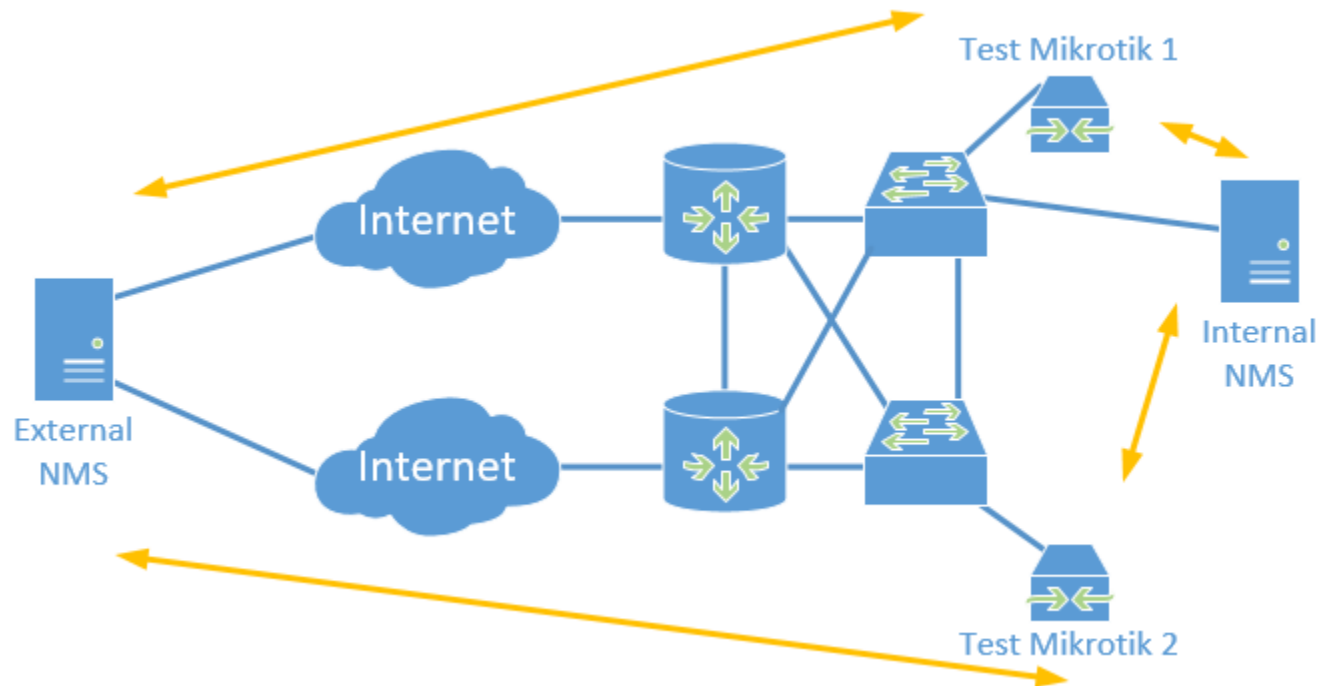


Serial Console Demo

The image shows the RouterOS WinBox interface. On the left is a vertical menu with the following items: Quick Set, CAPsMAN, Interfaces, Wireless, Bridge, PPP, Switch, Mesh, IP, MPLS, Routing, System, Queues, Files, Log, Radius, Tools, New Terminal, LCD, MetaROUTER, Partition, Make Supout.rf, Manual, and New WinBox. The main area on the right is a large grey workspace. A mouse cursor is visible in the bottom right corner of the workspace. The text 'RouterOS WinBox' is written vertically on the left side of the menu.

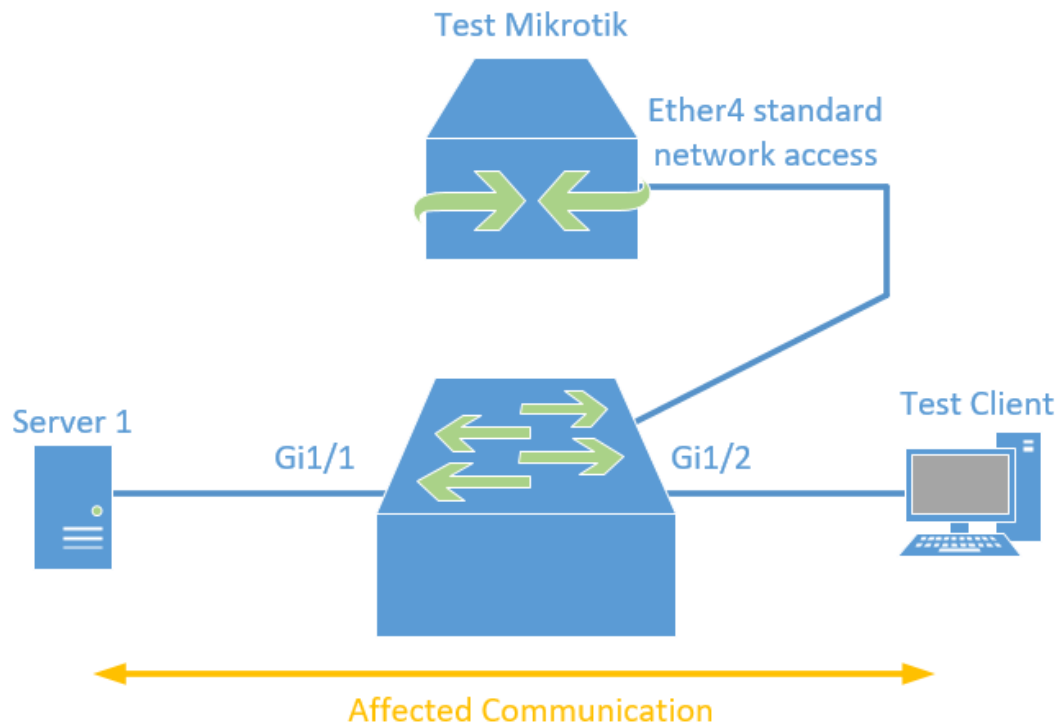
Probe Test Mikrotiks

- ▶ Probe test Mikrotiks via internal/external NMS



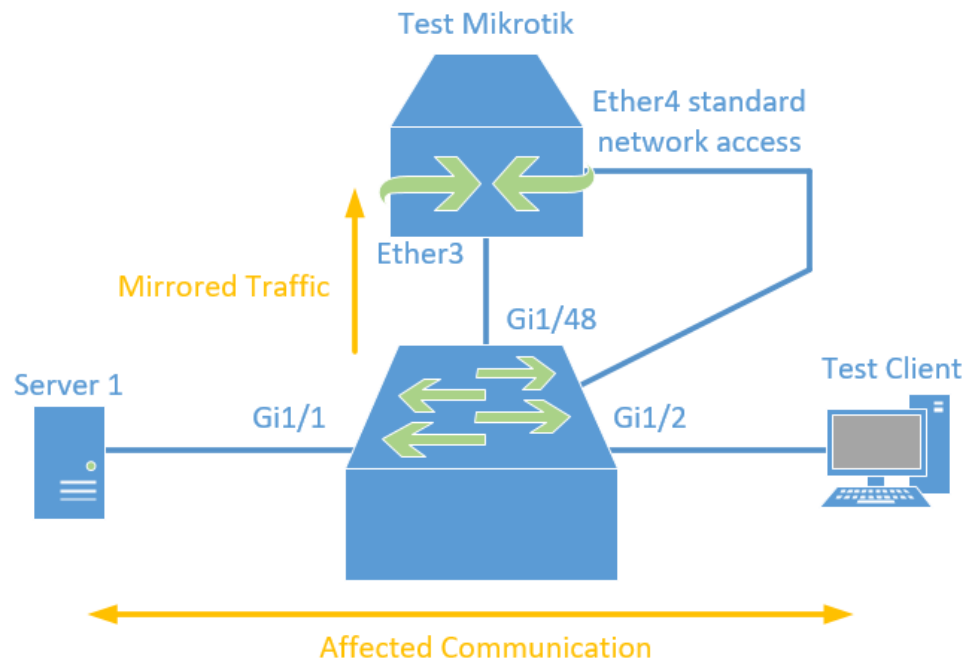
L2 Troubleshooting

- ▶ Communications issue on L2 segment
 - ▶ Not through router, how to test?



Sniff Mirrored Switch Traffic

- ▶ Configure Mirror/SPAN on switch
- ▶ Torch on Mikrotik
- ▶ Packet Sniff on Mikrotik



Sniff Mirrored Demo

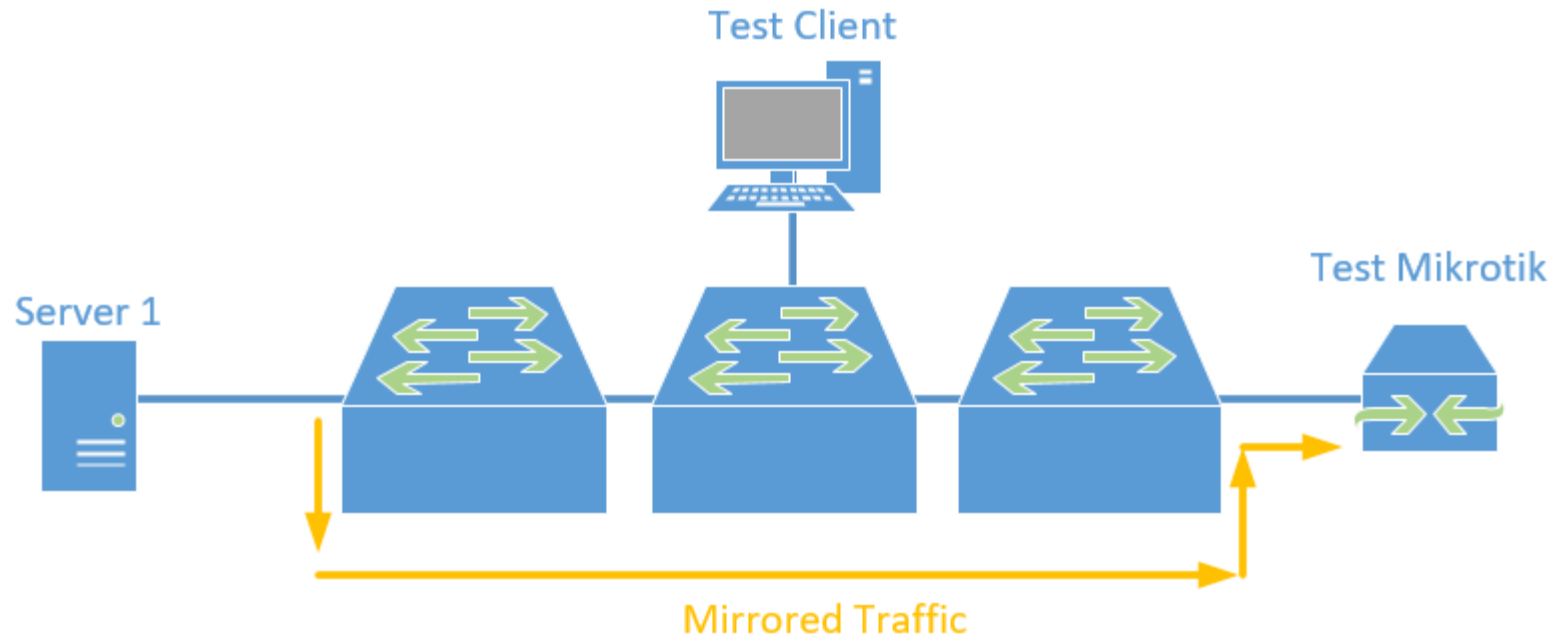
The screenshot displays the WinBox v6.37.5 interface. The main window title is "admin@10.255.200.246 (Testing-Mikrotik1) - WinBox v6.37.5 on hAP lite (smips)". Below the title bar, there are navigation tabs for "Session", "Settings", and "Dashboard". A toolbar contains a "Safe Mode" button and a "Session: 10.255.200.246" field. The main content area shows a terminal window titled "COM1 - PuTTY" with the following text:

```
Switch#  
Switch#
```

The terminal window is currently empty, with a cursor visible at the end of the second line. The bottom of the interface shows a sidebar with a search bar and two buttons: "Manual" and "New WinBox".


RSPAN – Remote Mirroring

- ▶ Mirror any LAN switchport to the collection port of test Mikrotik





Questions?



One last thing, shake my hand,
tell me your story, and buy the
brothers a beer!

Thanks and happy routing!

Resources

- ▶ Greg's Blog

- ▶ <http://GregSowell.com>

- ▶ TheBrothersWISP

- ▶ <http://thebrotherswisp.com/>

- ▶ Link to script files

- ▶ <http://gregsowell.com/files/MUM2016Scripts.zip>