The Brothers WISP



Greg Sowell Consulting

Accessing Geolocked Content The Easy Way

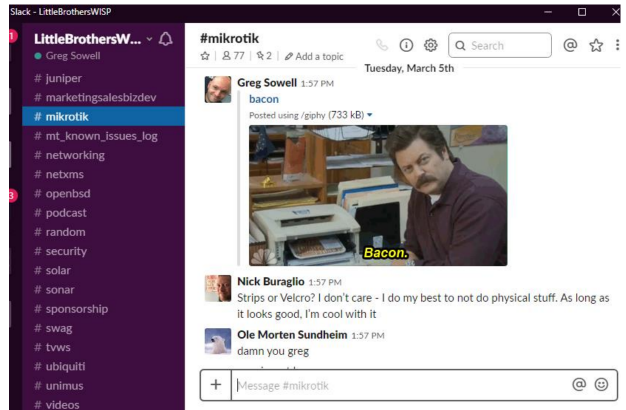
Who Am I

- 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 and LinkedIn learning

The Brothers WISP

TheBrothersWISP.com Patreon.com/thebrotherswisp

- Podcast
- Community Slack "the little brothers WISP".



Assumptions

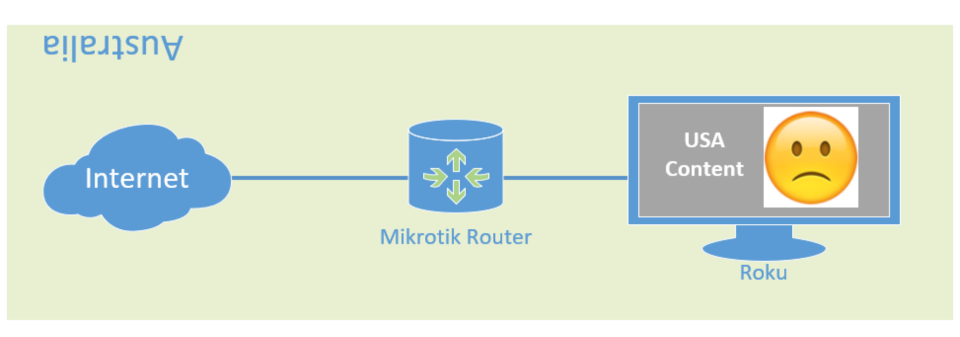
- You are familiar with the Mikrotik interface
- You are familiar with basic configurations
- You have some understanding of what VPNs/tunnels are
- You enjoy watching streaming media

My Predicament

- I'm traveling outside of my native country
- The content I want to watch is geo locked (only accessible via known good US subnets)
- I want to be able to be able to access my remote geo locked content as well as the local(in country) streaming services
- I also want to do all of my streaming from a Roku
- I want this to be as easy as possible

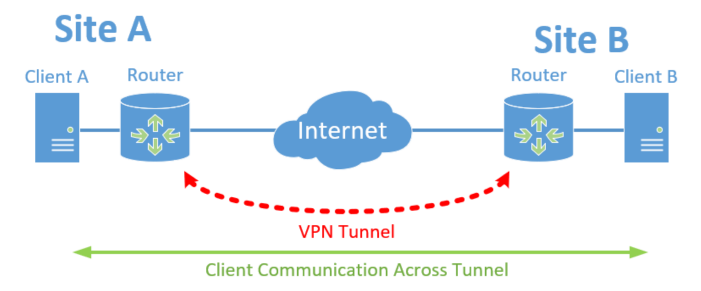
My Current Configuration

▶ In Australia, no USA content is available



Do You Even VPN Bro?

- Virtual Private Network(VPN): extends a private network across a public network, and enables users to send and receive data across shared or public networks as if their computing devices were directly connected to the private network.
- In essence you can create a logical tunnel across the internet that your traffic can traverse



VPN Types

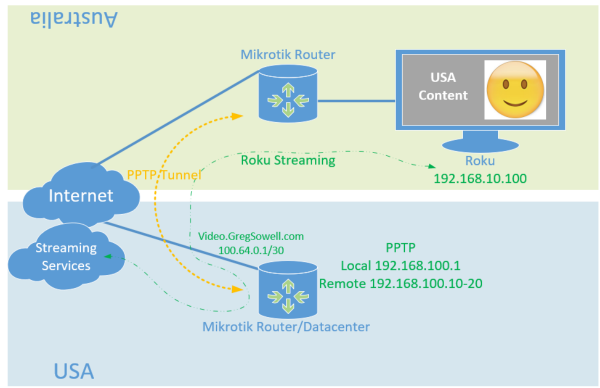
- GRE, IPIP, EoIP, PPTP, L2TP, SSTP, IPSec, OpenVPN, partridge in a pear tree(PIAPT)
- Secure/non-secure, do I need to encrypt streaming video?
- Some consume more resources on the router(all CPU based or hardware offloaded)
- Some tunnel types require known IPs on either end, others do not
 - Options for dynamic peers: PPTP, L2TP, OpenVPN
- No encryption requirement w/ low throughput requirement = use virtually anything

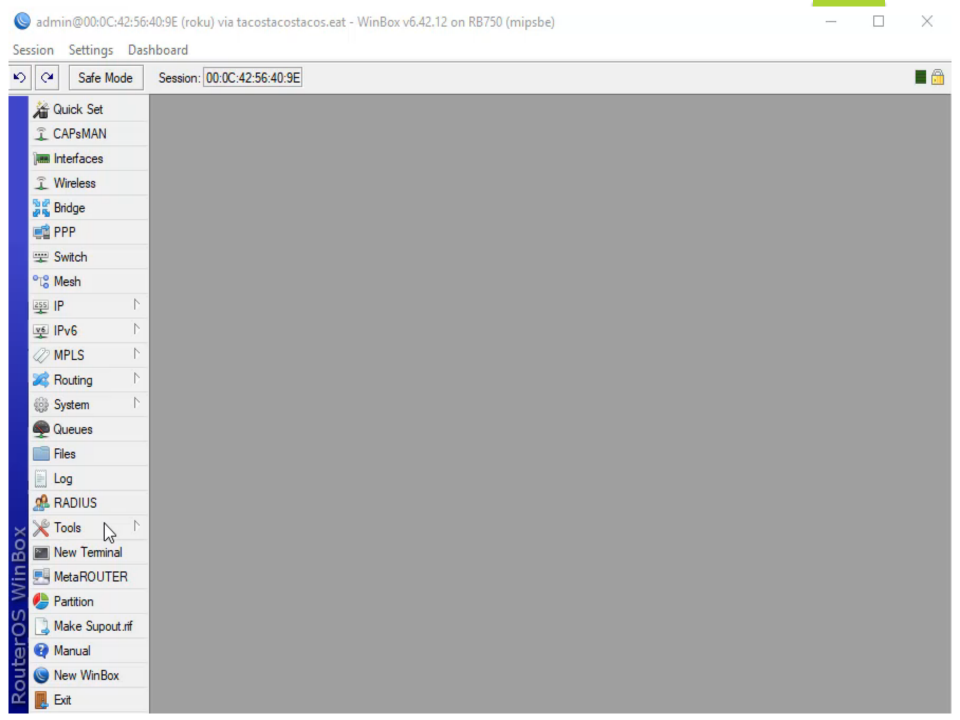
VPN Endpoint Types

- Tunnel to your home Mikrotik
 - Mind your upload
- Tunnel to a VPN service(PureVPN, ExpressVPN, etc.)
 - These services often have subnets black listed
- Tunnel to a datacenter(physical, virtual) (make friends)
 - Consistent service, no black listing

Create The Tunnel

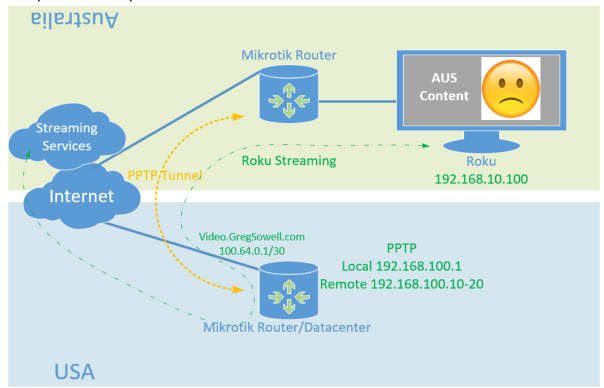
- PPTP for tunnel type
- Tunnel all of my Roku's (192.168.10.100) traffic
- NAT all of the Roku's traffic at the USA side to reach USA streaming





Same Problem In Reverse

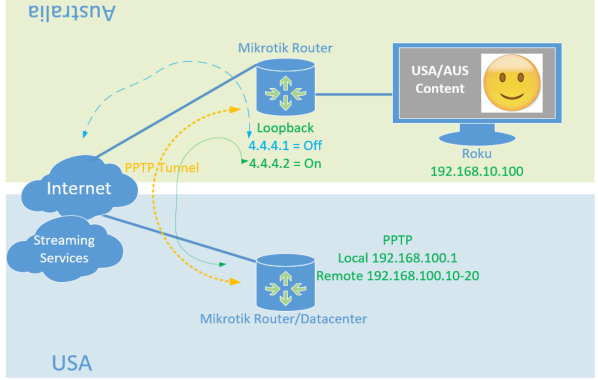
- Local AUS content now is being sourced via USA subnet
- AUS streaming is geo locked
- Need a simple way to switch back and forth

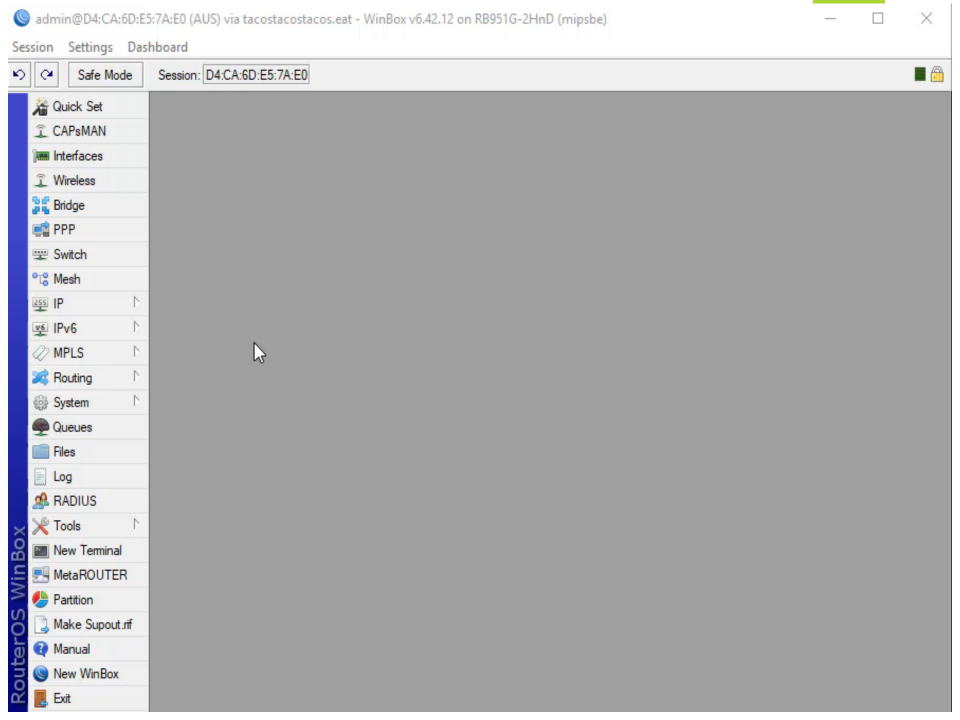


A Simple Solution – Packet Switch

- Browse to 4.4.4.1 disables tunnel routing
- Browse to 4.4.4.2 enables tunnel routing
- Uses: Beautiful website, firewall rules, address lists, and netwatch







Alternatives?

- L7 inspection to log, script watching the log running every few seconds.
- External webserver that remotes into router and makes adjustments.
- Open winbox and make the change you bum.
- Get a life and not watch so much TV.

Questions?

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

Thanks and happy routing!

Resources

- Blog Post With Configs
 - ► http://gregsowell.com/?p=5985
- ▶ Greg's Blog
 - ▶ http://GregSowell.com
- ► The Brothers WISP
 - http://thebrotherswisp.com/
 - ► http://Patreon.com/thebrotherswisp