PPP Based Tunnels & Bridging (BCP)
BCP Typical Use
Bridging Control Protocol

- All PPP based tunnels in MikroTik can be bridged using the BCP
- The tunnels can be bridged to other tunnel types
- The tunnels are completely Layer 2 at that point
- BCP is not a proprietary mechanism
- When BCP is enabled in the profile, other non-BCP enabled clients will still connect to the server as normal (albeit without BCP)
- The profile must be set on both the client and the server
Where to set BCP

**Server Side**

**Client Side**
New Dynamic Port added to Bridge on both sides

Tunnel shows the Slave flag
Objective: using what you have already learned, bridge together two routers using L2TP+BCP. Add to that bridge an EOIP interface on either side. Use RADIUS for authentication.
End of Module