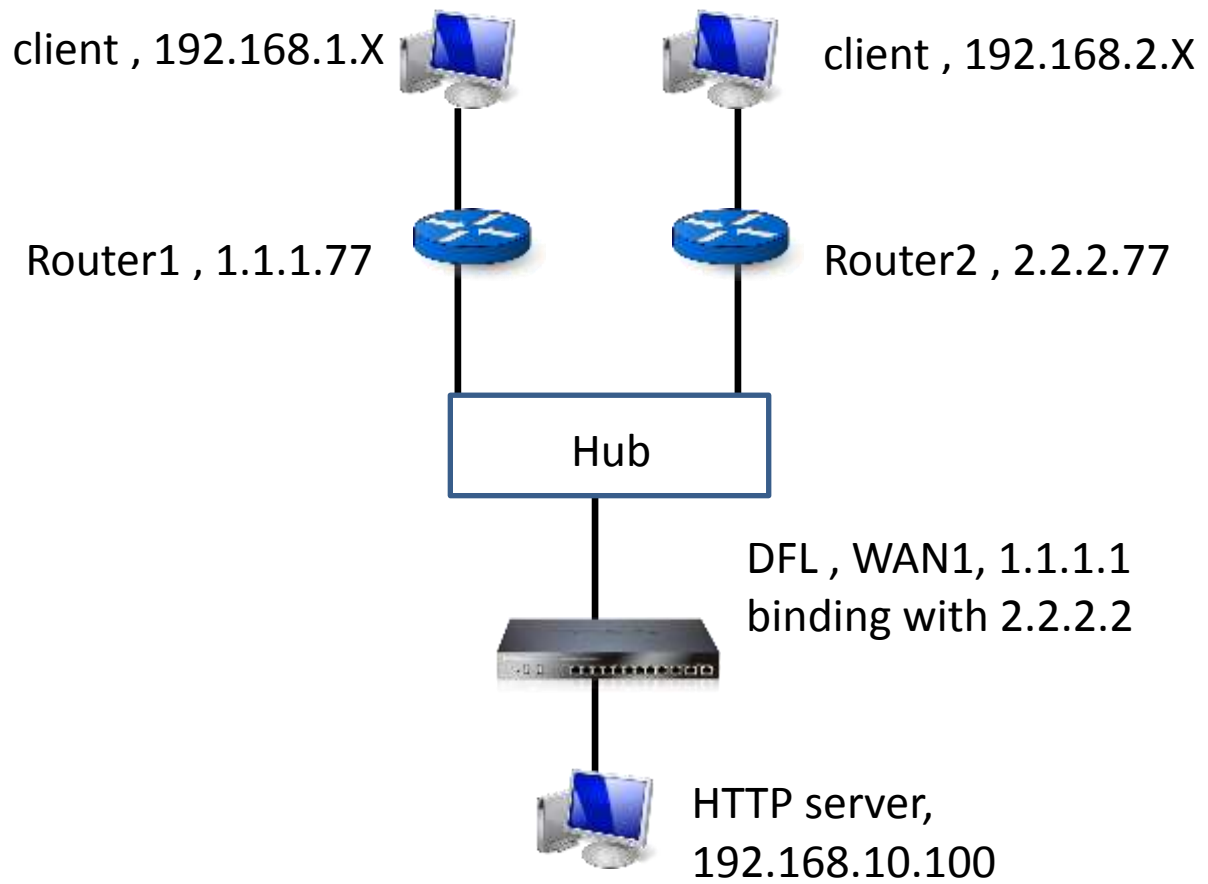


How to bind the secondary IP with WAN1 interface



1. Add the route for secondary IP, which you want to bind with WAN1.

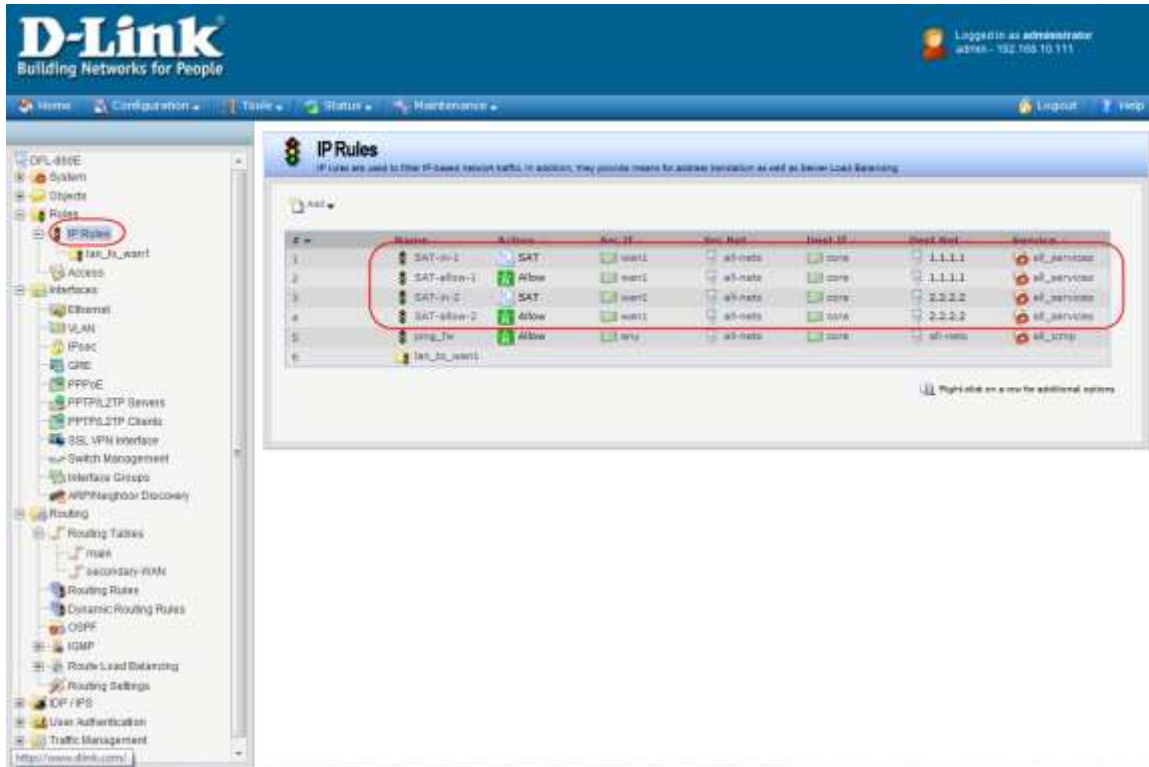
The screenshot shows the D-Link web interface for a DFL-860E device. The left sidebar contains a navigation tree with 'Routing Tables' selected, and 'main' is highlighted. The main content area displays the 'main' routing table configuration. A table lists several routes, with the last entry, 'Route IPv4 core', circled in red. This entry has a Type of 'Route IPv4', Interface of 'core', Network of '2.2.2.2', and Metric of 100.

ID	Type	Interface	Network	Gateway	LocalIP	Metric	Monitor this route	Comments
1	Route IPv4	wan1	wan1net			100	No	Direct route for network wan1net over interface wan1
2	Route IPv4	wan1	all-ruts	wan1_gw		100	No	Default route over interface wan1
3	Route IPv4	wan2	wan2net			100	No	Direct route for network wan2net over interface wa...
4	Route IPv4	dmz	dmznet			100	No	Direct route for network dmznet over interface dmz...
5	Route IPv4	lan	lannet			100	No	Direct route for network lanet over interface lan...
6	Route IPv4	core	2.2.2.2			100	No	

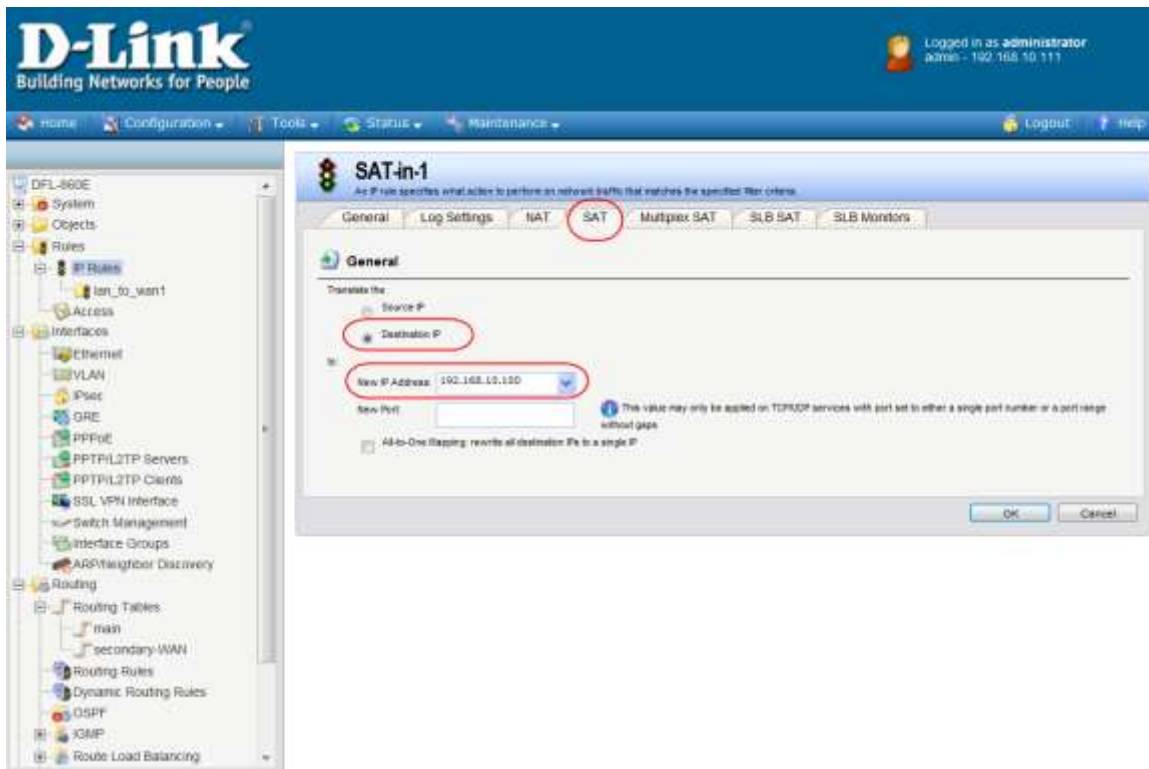
2. Add an arp for secondary ip

The screenshot shows the D-Link web interface for ARPNeighbor Discovery configuration. The left sidebar has 'ARPNeighbor Discovery' selected. The main content area shows the 'General' tab with the following settings: Mode set to 'Publish', Interface set to 'wan1', IP address set to '2.2.2.2', and MAC address set to '00-00-00-00-00-00'. These four fields are circled in red. There is also a 'Comments' section with a text area and 'OK' and 'Cancel' buttons at the bottom right.

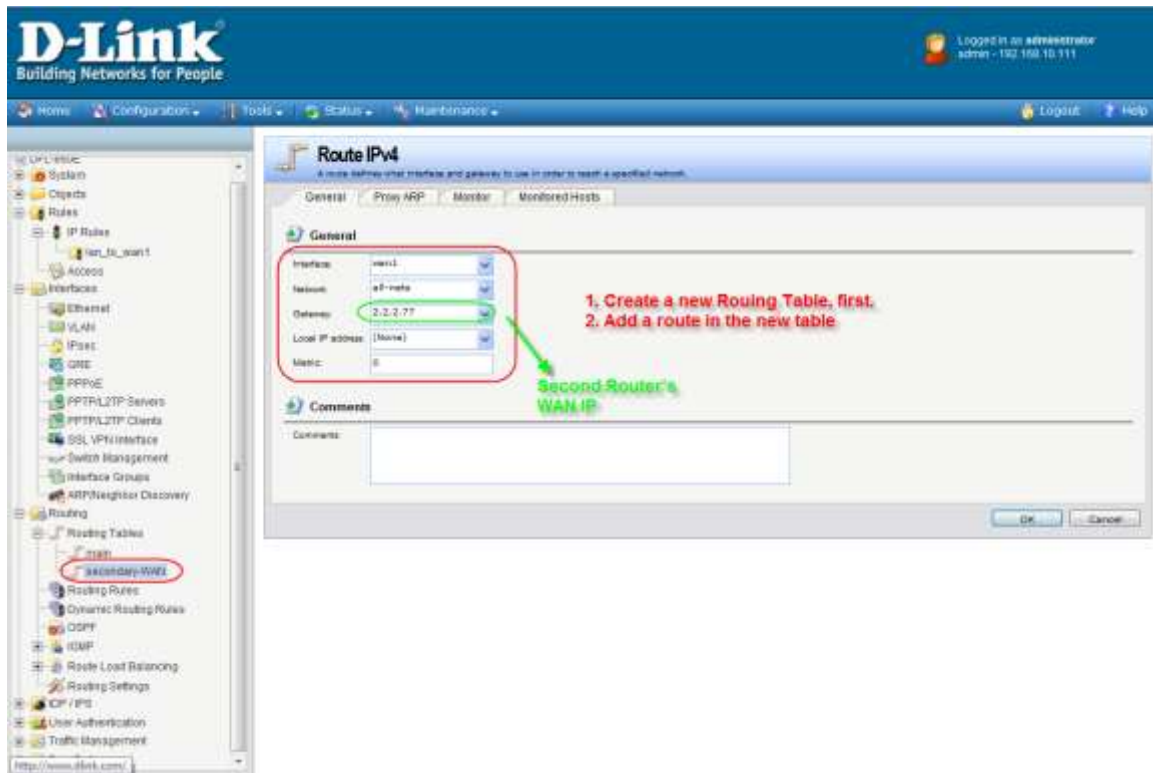
3. Add the ip rules



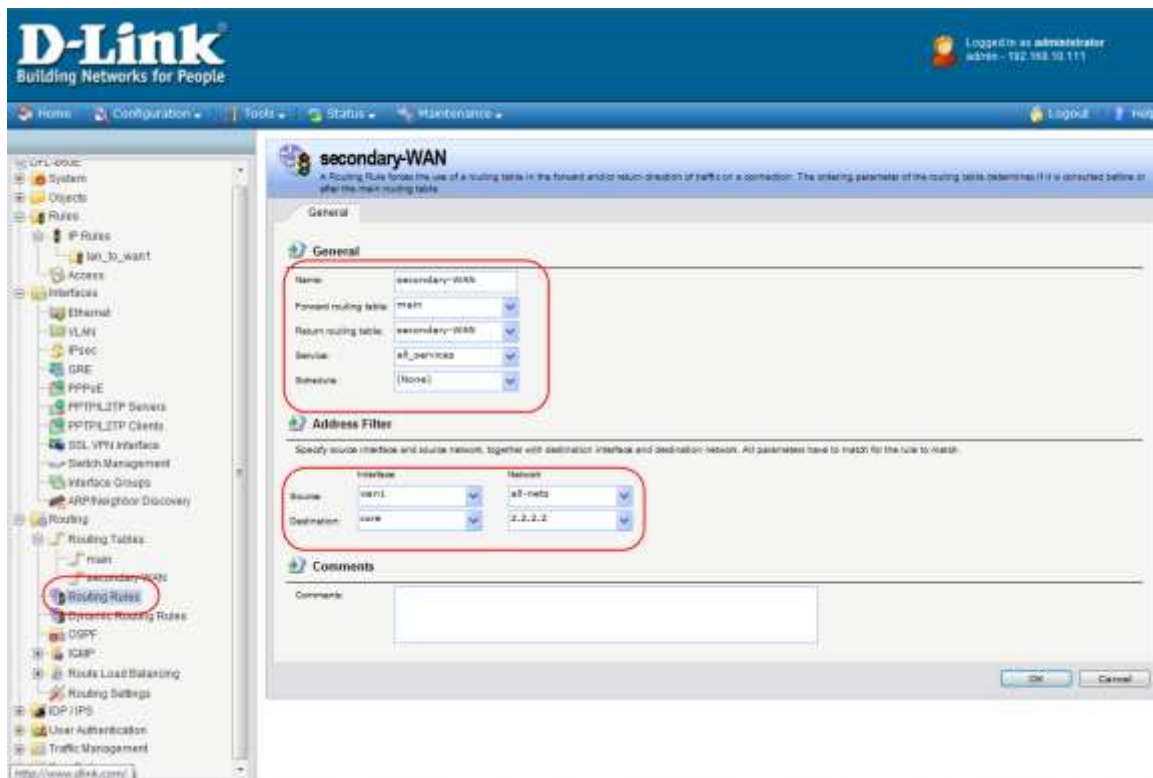
4. SAT setting



5. Add the new routing table and route



6. Add the routing rule



End of document