


Netdisco



[\[Network Map\]](#)

[\[Device Search\]](#)

[\[Device Inventory\]](#)

[\[Node Search\]](#)

[\[Port Report\]](#)

[\[Layer 2 Traceroute\]](#)

[\[Duplex Mismatch Finder\]](#)

[\[Node Inventory\]](#)

[\[Backend Log\]](#)

[\[Documentation\]](#)

[\[Administration Panel\]](#)

[\[About\]](#)

User maurin  
[\[Logout\]](#)  
[\[Change Password\]](#)

## L2 Trace Route

### Route

frodon --> aragorn

Port In	Device	Port Out
1.	<a href="#">frodon</a>	
2. [FastEthernet0/1]	<a href="#">res61</a>	[FastEthernet0/24]
3. [GigabitEthernet0/5]	<a href="#">res1</a>	[GigabitEthernet0/6]
4. [GigabitEthernet0/1]	<a href="#">res67</a>	[FastEthernet0/9]
5.	<a href="#">aragorn</a>	

From:  To:

[\[Clear\]](#)

### Hints

- L2 Traceroute only finds a *Possible* route through the network, using Dykstra's shortest path algorithm. The *Actual* path of packets may well be very different .
- Enter the MAC Address, IP Address or Hostname of a node or device for the to and from fields.
- For segments of the network missing topology info, no path may be found. See *Devices Orphaned by Missing Topology Info* in [\[Device Search\]](#).