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You can fix the issue by telling Debian 1 to send data to the other networks through router 1 by adding additional ip route rules. I got the second traceroute result by running the following code on Debian1:

* ip route 192.168.2.0/24 via 192.168.1.254
* Ip route 192.168.3.0/24 via 192.168.1.254

I then used traceroute where I got the same path where pfSense isn’t used at all.