

Diagnostics|Traceroute

Here an overview of the Diagnostics > Traceroute page:

XigmaNAS
The Free Network-Attached Storage Project

System Network Disks Access Services Virtualization Status Diagnostics Tools Help

Diagnostics > Traceroute

Traceroute Host

Target: google.com
Enter hostname or IP address.

Resolve IP: Resolve IP addresses to hostnames.

Count: 10
Select max time-to-live (max number of hops) used in outgoing probe packets.

Traceroute

Note
Traceroute may take a while, please be patient.

Traceroute Output

Output	1	2	3	4	5	6	7	8	9	10	
	router.asus.com (192.168.1.232)	10.255.75.1 (10.255.75.1)	vnn-rc0001-cr101-xe-5-0-0-0.core.as9143.net (213.51.191.72)	asd-rc0001-cr101-bundle-ether104-1.aorta.net (84.116.194.49)	nl-ams17b-rc1-lag-8-0.aorta.net (84.116.135.37)	nl-ams14a-ri1-ae8-0.aorta.net (84.116.135.38)	74.125.146.228 (74.125.146.228)	108.170.241.129 (108.170.241.129)	108.170.241.161 (108.170.241.161)	216.239.42.73 (216.239.42.73)	ams15s21-in-f14.1e100.net (216.58.212.142)
	0.674 ms	7.302 ms	6.807 ms	9.443 ms	8.518 ms	8.325 ms	8.185 ms	9.696 ms	10.617 ms	8.545 ms	9.781 ms
	0.709 ms	15.207 ms	7.656 ms	8.456 ms	9.866 ms	14.406 ms	8.447 ms	9.693 ms	9.202 ms	12.770 ms	8.365 ms
	0.624 ms	5.923 ms	7.921 ms	11.189 ms	5.535 ms	9.646 ms	9.693 ms	9.696 ms	9.202 ms	12.770 ms	8.129 ms

Copyright © 2018 XigmaNAS® <info@xigmanas.com>

From: <https://www.xigmanas.com/wiki/> - XigmaNAS

Permanent link: https://www.xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:diagnostics_traceroute

Last update: 2018/07/08 16:57

