

Whats IP's can I ping to test latency for VPS products?

Below are the Test IP's you can ping to test latency with the LookingGlass URL's attached.

TPA - Tampa, Florida (1 Gbps Uplink)

IPv4 Test: 198.45.114.51

IPv6 Test: 2606:fc40:40:103:0000:0000:00e4:5885

<https://tpa.lg.aquatis.host/>

AMS - Amsterdam, Netherlands (1 Gbps Uplink)

IPv4 Test: 45.67.13.10

IPv6 Test: 2606:fc40:80:10f:0000:0000:0029:eedf

<https://ams.lg.aquatis.host/>

SEA - Seattle, Washington (10 Gbps Uplink)

IPv4 Test: 216.146.27.102

IPv6 Test: 2604:7A80:1000:0000:0000:0000:0123:8a84

<https://sea.lg.aquatis.host/>

What is a LookingGlass?

Network

Location:

Facility:

Test IPv4:

Test IPv6:

Your IP:

Looking Glass

Target:

Method: ▼

I agree with the [Terms of Use](#)

Speedtest

iPerf3 Incoming

```
iperf3 -4 -c tpa.lg.aquatis.host -p 5201 -P 4
```

iPerf3 Outgoing

```
iperf3 -4 -c tpa.lg.aquatis.host -p 5201 -P 4 -R
```

A looking glass is a network utility which is made user-friendly for everyone to use. It allows you to execute network related commands within a remote network, usually that of an ISP. We offer IPv4/6 ping, mtr and trace-route requests. We also offer speed test files so you can accurately measure speed.

Revision #9

Created 4 August 2023 14:07:40 by Joseph K

Updated 4 December 2023 19:30:40 by Joseph K