

Looking Glass

A Looking Glass is a web front end giving limited access to a router or route-collector/server for:

- Viewing the BGP table
- Allowing IXP members to verify their outbound BGP policies
- Viewing individual paths
- Checking traceroute and ping to destinations
- Checking RPKI status

Implementations

There are several Looking Glass implementations:

- [Birdspy](#) (only for bird)
- [G Mazoyer's Looking Glass](#)
- [John Frazier's original](#)
- [John Heasley's built in to RANCID](#)

Some operators (network and IXP) write their own implementations to match their particular requirements.

[Back to "Peering Technologies" page](#)

From:

<https://www.bgp4all.com.au/pfs/> - **Philip Smith's Internet Development Site**

Permanent link:

https://www.bgp4all.com.au/pfs/peering-toolbox/looking_glass?rev=1659254323

Last update: **2022/07/31 07:58**

