



OARC 38
Philadelphia, US
30 July 2022

OARC Software

Jerry Lundström

Software Engineer

jerry@dns-oarc.net

Report Blog Post

<https://dnsoarc.medium.com/oarc38-software-report-26075b16160>

- Blog post instead of PDF report
 - Links to Development Updates since last report
- A story around software, a survey and The Plan



DNS-OARC

Domain Name System Operations Analysis and Research Center

Check My DNS



- Resolver to authority tester
 - DNS proxy written in Go with plug-in design for checks
- Main focus going forward
- Lot's of new stuff coming!

Check My DNS

The checks have been completed and below you'll see the overall score and awards of the resolvers you used. Click on **i** for more information or reload the page to make another analysis.

Score: **A**

Cli IPv6 **RPKIv4** **RPKIv6**

DNS ID Randomization i	OK
Port Number Randomization i	OK
QNAME Minimisation	OK
RPKI IPv4 i	OK
TCP	OK
Basic DNS	OK
EDNS	OK
Invalid DNSSEC Signature i	OK
IPv6 i	OK
RPKI IPv6 i	OK

© 2022 [OARC, Inc.](#) Feedback @ [Mattermost](#) / [GitHub](#) / [@dnsoarc](#) / [email](#)



DNS-OARC

Domain Name System Operations Analysis and Research Center

Releases

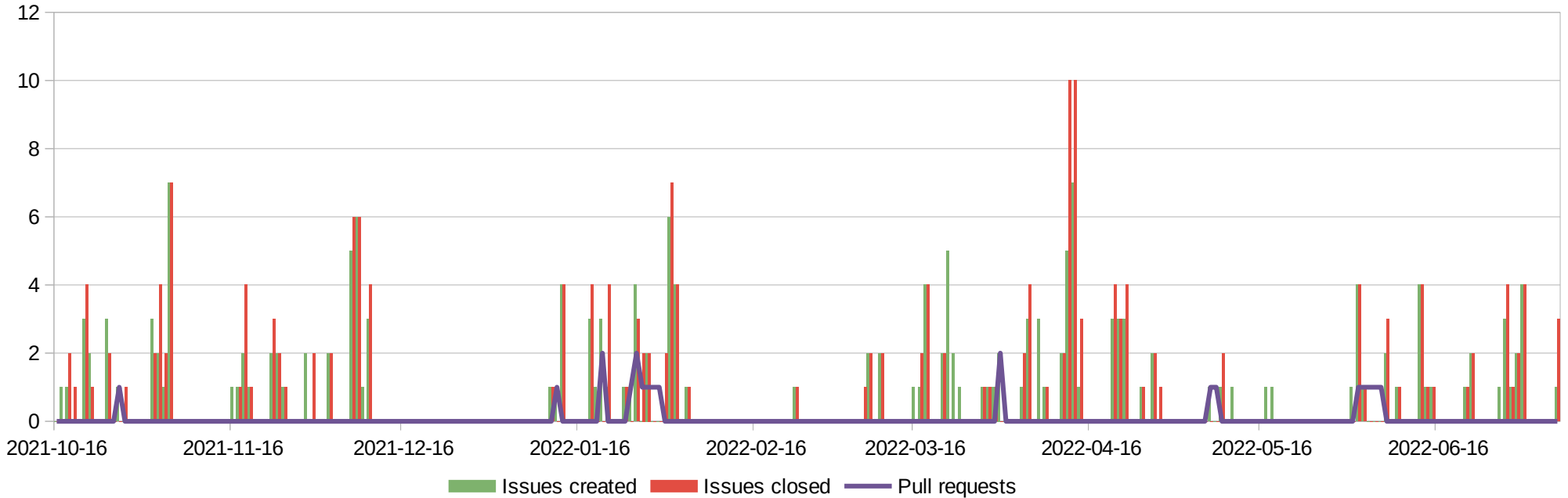
- 26 releases since AGM 2021
- Over 200 issues and pull requests



DNS-OARC

Domain Name System Operations Analysis and Research Center

Issues and Pull Requests



DNS-OARC

Domain Name System Operations Analysis and Research Center

Ask me anything about our software or services!

jerry@dns-oarc.net

@jelu on [OARC's Mattermost](#)

or over video call



DNS-OARC

Domain Name System Operations Analysis and Research Center