An opinionated review of RPKI validators and the state of their Debian packaging

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Content

A review of RPKI validators

The state of RPKI software in Debian

The software (1)

Validators

- Routinator 3000
- OpenBSD's rpki-client
- RIPE NCC RPKI Validator (discontinued)
- OctoRPKI (mostly inactive)
- FORT Validator (development restarted in mid-2023)
- rpki-prover (niche software)
- Dragon Research Labs RPKI toolkit (not developed since 2018)

The software (2)

OctoRPKI and rpki-client do not implement the RPKI-to-router (RTR) protocol themselves, but use an external daemon.

RTR servers

- gortr (abandoned)
- stayrtr

stayrtr is an actively maintained fork of gortr and it has replaced it.

Usage of validation software

	October 2021	May 2022	April 2023	November 2023
Routinator	79%	69.9%	78.9%	79.2%
rpki-client	8%	19.3%	9.3%	10.4%
OctoRPKI	6%	3.5%	6.1%	4.5%
FORT Validator	3%	3.2%	4.2%	3.9%
RIPE NCC Validator	4%	4.4%	1.3%	1.9%
rpki-prover	0%	0.5%	0.1%	0.1%

This is dangerously close to becoming a software monoculture.

This data was gathered by NLNet Labs by counting the unique IPs accessing a RRDP web server.

Routinator

Pros

- Actively developed, support contracts available.
- Well documented.

Cons

- Difficult to package by distributions.
- Too high adoption causes a lack of software diversity.

Developed in Rust by NLnet Labs.

rpki-client

Pros

- Actively developed by network operators, support contracts available.
- Simple and essential.
- Separation of privileges in multiple processes.
- Quickly implements new protocol features.

Cons

Needs a third party RTR daemon.

Developed in C by the OpenBSD project.

RIPE NCC Validator

Pros

Nothing else was available at the time?

Cons

- Written in Java.
- RIPE NCC stopped development.
- End of support in June 2021: nobody should use it anymore!

Developed in Java by RIPE NCC.

OctoRPKI

Pros

Simple and essential.

Cons

- Feels like a Cloudflare-specific project, the development roadmap is unclear.
- Needs a third party RTR daemon.

Developed in Go by Cloudflare.

FORT Validator

Pros

- Used to be actively developed.
- Well documented.
- Good middle ground of features and complexity.

Cons

• After a long pause development resumed in mid-2023, still no new release.

Developed in C by LACNIC and NIC.MX.

rpki-prover

Pros

Software diversity is good.

Cons

- Niche programming language.
- Very low No adoption.

Developed in Haskell by Mikhail Puzanov.

Should I package it?

My suggestions

Use two of:

- Routinator
- FORT Validator (?)
- rpki-client + stayrtr

They are all good and have different tradeoffs.

Using software packaged by a Linux distribution significantly reduces the system administration effort and allows to adopt diverse implementations.

Software diversity is important and needs to be encouraged!

Features

	BGPSec	ASPA	RSC	signed TALs	Pseudo cert. transp.
Routinator	✓	(✓)			
rpki-client	✓	✓	1	✓	
OctoRPKI					✓
FORT Validator					
rpki-prover	✓	✓	✓		

Content

A review of RPKI validators

2 The state of RPKI software in Debian

Why use packaged software

The great debate: packages from distributions¹ or the developers?

Why use distribution packages?

- Integration with the OS and high attention to details.
- Ready to use after the installation.
- Automatic security updates².
- Maintained by system administrators, not software developers.

Why use vendor packages?

Freshness.

¹Full disclosure: I develop a Linux distribution (Debian).

²Job Snijders estimated in 2022 that over 70% of the clients currently in use are insecure.

Debian for network operators

Debian GNU/Linux is the one stop shop for all your RPKI validation needs.

My goals

- Packages with sane defaults which just work after being installed.
- Common management of TALs in the rpki-trust-anchors package.
- State of the art security with systemd sandboxing.

Issues

- The RPKI ecosystem is still young and fast-moving for a stable distribution.
- Routinator cannot be packaged (yet?).

The issue with Routinator

The Rust development ecosystem is broken and hostile to distributions

- APIs are not stable (and there is no dynamic linking).
- Hence it is common for Rust software to depend on specific versions of libraries.
- General vendoring of dependencies is not acceptable to the Debian security team.
- Maintaining multiple versions of libraries in the distribution is too much time consuming (and not appreciated either...).
- Different Rust programs depend on different versions of the same library.
- Packaging complex Rust projects is difficult.

The Routinator developers publish a Debian package which is good enough, but it does not use rpki-trust-anchors.

The state of Debian RPKI packages

Package	Debian 11	Debian 12
routinator	X	X
rpki-client	X	(✓)
octorpki	×	X
fort-validator	(✓)	✓
gortr	✓	✓
stayrtr	(✓)	✓
rpki-trust-anchors	✓	✓
OpenBGPD (bonus!)	X	(✓)

I removed gortr from Debian 12, in favour of stayrtr.

All packages in Ubuntu 22.04 LTS are not up to date at this point and I do not recommend to use them for RPKI validation.

At this point I will not further update Debian 11.

Backports to Debian/stable

Backported packages of RPKI-related software and OpenBGPD will be maintained in the official Debian backports archive at least until the release of Debian 13.

```
echo 'deb http://deb.debian.org/debian bookworm-backports main' \
 > /etc/apt/sources.list.d/bookworm-backports.list
apt update
apt install rpki-client/bookworm-backports stayrtr/bookworm-backports
```

I will do the same for Debian 13 after it will be released.

Any questions?



https://www.linux.it/~md/text/rpki-validators-euroix2023.pdf (Google ... Marco d'Itri ... I feel lucky)

