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Timing Parameters in the RPKI based Route Origin Validation Supply Chain
[draft-ietf-sidrops-rpki-rov-timing-02](#)

Abstract

This document explores, and makes recommendations for, timing of Resource Public Key Infrastructure publication of ROV data, their propagation, and their use in Relying Parties and routers.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [BCP 14](#) [[RFC2119](#)] [[RFC8174](#)] when, and only when, they appear in all capitals, as shown here.

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[1.](#) Introduction

This document explores, and makes recommendations for, timing of Resource Public Key Infrastructure (RPKI) publication of ROV data, their propagation, and their use in Relying Parties (RP), caches and routers.

The RPKI supply chain from CAs to reach routers has the following structure:

Cerification Authorities: The authoritative data of the RPKI are published by a distributed set of Certification Authorities (CAs) at the IANA, RIRs, NIRs, and ISPs (see [[RFC6481](#)]).

Publication Points: The CAs publish their authoritative data in publicly accessible repositories which have a Publication Point (PP) for each CA.

Relying Parties: Relying Parties are a local (to the routers) set of one or more collected and verified caches of RPKI data which the RPs collect from the PPs.

Currently RPs can pull from other RPs, thereby allowing a somewhat complex topology.

Routers: Validating routers fetch data from local RP caches using the RPKI to Router Protocol, [[I-D.ietf-sidrops-8210bis](#)]. Routers are clients of the caches. Validating routers MUST have a trust relationship with, and a trusted transport channel to, any RP(s) they use. [[I-D.ietf-sidrops-8210bis](#)] specifies mechanisms for a router to assure itself of the authenticity of the cache(s) and to authenticate itself to cache(s).

As Resource Public Key Infrastructure based Route Origin Validation (ROV) becomes deployed in the Internet, the quality of the routing control plane, and hence timely and accurate delivery of packets in the data plane, increasingly depend on prompt and accurate propagation of the RPKI data from the originating Certification Authorities (CAs), to Relying Parties (RPs), to Border Gateway Protocol (BGP) speaking routers.

Origin Validation based on stale ROAs allows accidental or intentional mis-origination; announcement of a prefix by an AS which does not have the authority to do so. While delays in ROA propagation to ROV in routers can cause loss of good traffic. Therefore minimizing propagation time of data from CAs to routers is important.

Before the data can start on the CA to router supply chain, the resource holder (operator) MUST create or delete the relevant ROA(s) through the CA's operational interface(s). The operator is responsible for anticipating their future needs for ROAs, be aware of the propagation time from creating ROAs to effect on routing, and SHOULD create, delete, or modify ROAs sufficiently in advance of any needs in the routing system.

There are questions of how frequently a CA publishes, how often an RP pulls, and how often routers pull from their RP(s). Overall, the router(s) SHOULD react within an hour of ROA publication.

For CAs publishing to PPs, a few seconds to a minute seems easily achieved with reasonable software. See [Section 3](#).

Relying Party validating caches periodically retrieve data from CA publication points. RPs using rsync to poll publication points every ten minutes would be a burden today, given the load it would put on publication services, cf. one notorious repository which was structured against specification. RPs using RRDP impose less load. As the infrastructure moves from rsync to RRDP [[I-D.sidrops-bruijnzeels-deprecate-rsync](#)], RRDP is designed for quite frequent polling as long as Relying Parties use the "If-Modified-Since" header and there is a caching infrastructure. For rsync, an hour would be the longest acceptable window and half an hour the shortest. See [Section 4](#).

For BGP speaking router(s) pulling from the RP(s), five minutes to an hour is a wide window. But, the RPKI-Rtr protocol does have the Serial Notify PDU, the equivalent of DNS Notify, where the cache tells the router that it has new data. See [Section 5](#).

We discuss each of these in detail below.

[2. Related Work](#)

It is assumed that the reader understands BGP, [[RFC4271](#)], the RPKI [[RFC6480](#)], RPKI Manifests [[RFC6486](#)], Route Origin Authorizations (ROAs), [[RFC6482](#)], the RPKI Repository Delta Protocol (RRDP) [[RFC8182](#)], The Resource Public Key Infrastructure (RPKI) to Router Protocol [[I-D.ietf-sidrops-8210bis](#)], RPKI-based Prefix Validation, [[RFC6811](#)], and Origin Validation Clarifications, [[RFC8481](#)].

[3. Certification Authority Publishing](#)

A principal constraint on publication timing is ensuring the CRL and Manifest ([[RFC6486](#)]) are atomically correct with respect to the other repository data. With rsync, the publication point must be atomically correct before it becomes current. RRDP ([[RFC8182](#)]) is similar, the publication point must be atomically correct before it is published.

[4. Relying Party Fetching](#)

rsync puts a load on RPKI publication point servers. Therefore relying party caches have been discouraged from fetching more frequently than on the order of a half hour. Times as long as a day were even suggested. We conclude that RPs using rsync SHOULD pull from CA publication points once an hour.

With RRDP ([[RFC8182](#)]), such constraints are less relevant. [[RFC8182](#)] makes clear that polling as frequently as a few seconds is acceptable iff Relying Parties use the "If-Modified-Since" header and there is

caching. In such circumstances, the RRDP polling interval MUST be no more than ten minutes. Migration from rsync to RRDP in [\[I-D.sidrops-bruijnzeels-deprecate-rsync\]](#) is recommended.

A number of timers are embedded in the X.509 RPKI data which should also be considered. E.g., CRL publication commitments, expiration of EE certificates pointing to Manifests, and the Manifests themselves. Some CA operators commonly indicate new CRL information should be available in the next 24 hours. These 24-hour sliding timers, if combined with fetching RPKI data once a day, would cause needless brittleness in the face of transient network issues between the CA and RP.

5. Router Updating

The rate of change of ROA data is estimated to remain small, on the order of a few ROAs a minute, but with bursts. Therefore, the routers may update from the (presumed local) relying party cache(s) quite frequently. Note that [\[I-D.ietf-sidrops-8210bis\]](#) recommends a polling interval of one hour. This polling timing is conservative because caches can send a Serial Notify PDU to tell routers when there are new data to be fetched. As the RP cache and the router belong to the same operator, routers are free to hammer the RPs as much as they wish.

A router SHOULD respond with a Serial Query when it receives a Serial Notify from a cache. If a router can not respond appropriately to a Serial Notify, then it MUST send a periodic Serial Query no less frequently than once an hour.

6. Effect on Routing

Once a router has received an End of Data PDU from a cache, the effect on Route Origin Validation MUST be a matter of seconds to a minute. The router MAY allow incoming VRPs to affect Origin Validation as they arrive instead of waiting for the End of Data PDU. See [\[I-D.ietf-sidrops-8210bis\]](#) for some cautions regarding the arrival sequence of VRPs.

7. Alternative Technologies

Should the supply chain include components or technologies other than those in IETF documents, the end effect SHOULD be the same; the router(s) SHOULD react to invalid AS origins within the same overall time constraint, an hour at most from ROA creation at the CA publication point to effect in the router.

8. Security Considerations

Despite common misconceptions and marketing, Route Origin Validation is not a security protocol. It is intended to catch operational errors, and is easily gamed and attacked.

If an attacker can add, delete, or modify RPKI data, either in repositories or in flight, they can affect routing and thereby steer or damage traffic. The RPKI system design does much to deter these attacks. But the 'last mile' from the cache to the router uses transport, as opposed to object, security and is vulnerable. This is discussed in [[I-D.ietf-sidrops-8210bis](#)].

Similarly, if an attacker can delay prompt propagation of RPKI data on the supply chain described in this document, they can affect routing, and therefore traffic flow, to their advantage.

9. IANA Considerations

None

10. References

10.1. Normative References

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[Appendix A.](#) Acknowledgements

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