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RFC 9981

Resource Public Key Infrastructure (RPKI) Manifest Number Handling

Abstract

The Resource Public Key Infrastructure (RPKI) makes use of signed objects called "manifests", each of which includes a "manifest number". This document updates RFC 9286 by specifying issuer and Relying Party (RP) behaviour when a manifest number reaches the largest possible value, a situation not considered in RFC 9286.

Status of This Memo

This is an Internet Standards Track document.

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1. Introduction

The Resource Public Key Infrastructure (RPKI) [RFC6480] makes use of signed objects [RFC6488] called "manifests" [RFC9286]. A manifest lists each file that an issuer intends to include within an RPKI repository [RFC6481]. Manifests can also be used to detect certain forms of attack against a repository. Manifests include a "manifest number" (manifestNumber), which an issuer must increment by one whenever it issues a new manifest, and Relying Parties (RPs) are required to verify that a newly retrieved manifest for a given Certification Authority (CA) has a higher manifestNumber than the previously validated manifest (Section 4.2.1 of [RFC9286]).

However, the manifestNumber field is 20 octets in length (i.e., bounded), and no behaviour is specified for when a manifestNumber reaches the largest possible value ($2^{159}-1$). When that value is reached, some RP implementations will accept a new manifest for the CA only once the current manifest has expired, while others will not accept a new manifest at all.

While it is practically impossible for an issuer to reach the largest possible value under normal operating conditions (it would require that the issuer issue one manifest per second for 23,171,956,451,847,141,650,870 quintillion years), there is still a chance that it could be reached due to bugs in the issuance or publication systems or incorrect/inadvertent use of those systems. For example:

- Incrementing by large values when issuing manifests, such that the time to reach that largest value is reduced.
- Reissuing new manifests in an infinite delay-free loop, such that the manifestNumber increases by a large value in a comparatively short period of time.
- Inadvertently setting the manifestNumber to the largest possible value, such that the issuer will no longer be able to publish usable manifests for that repository.

These scenarios might also arise in combination and be more severe as a result. For example, a CA might increase the manifestNumber by a large value on reissuance and also reissue the manifest more frequently than is necessary.

For a subordinate CA, the risk of repository invalidation due to such a problem can be addressed by the issuer using the key rollover process [RFC6489] to get a new CA certificate. RPs will treat this new certificate as though it represents a distinct CA; the manifestNumber can be reset at that point.

However, this option is not available for RPKI Trust Anchors (TAs). If a TA publishes a manifest with the largest-possible manifestNumber value, then it is difficult to rely on the TA after that point, since (as described previously) some RPs will not accept a new manifest until the current one has expired, while others will reject all new manifests indefinitely. Particularly in the case of TAs, the manifest validity period may be quite long, too. Issuing a new TA and distributing the associated Trust Anchor Locator (TAL) [RFC8630] to clients would involve a large amount of work for TA operators and RPs. Additionally, depending on the RP implementation being used, there would be a limited degree of RPKI protection by way of that TA for the time between the issuance of the problematic manifest and the installation of the new TAL.

In order to avoid these problems, this document updates [RFC9286] by defining how issuers and RPs can handle this scenario in order to facilitate ongoing use of an affected repository.

1.1. 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.

2. Manifest Number Handling

For a given CA, an RP **MUST NOT** reject a new manifest issued by that CA on the basis of it not having a higher manifestNumber than a previously validated manifest if the new manifest has a different filename from that of the previously validated manifest. In other words, an RP has to reset its stored manifestNumber for a given CA if the CA changes the filename of its manifest. This is an update to the requirements set out in [Section 4.2.1](#) of [\[RFC9286\]](#).

With this behaviour, it is possible for a CA to be configured such that, any time it issues a new manifest, it uses a new filename for that manifest. If a CA were configured in this way, the manifestNumber validation set out in [Section 4.2.1](#) of [\[RFC9286\]](#) would have no purpose. To avoid this outcome, CAs **SHOULD NOT** use new filenames for manifests except in situations where such a change is necessary to address the invalidity problem described in this document. Similarly, an RP **MUST** alert its operators when a manifest filename changes for a given CA.

[\[RFC9286\]](#) requires that RPs perform two replay-related checks on newly retrieved manifests:

1. Check that the purported new manifest has a greater manifestNumber than the cached manifest, and
2. Check that the purported new manifest has a more recent thisUpdate than the cached manifest.

An RP that implements the behaviour in this section will momentarily omit the manifestNumber check following a manifest filename change. So long as the RP still performs the second check described above, it will be protected against replay attacks.

3. Manifest Filenames

A CA specifies its manifest URI by way of a Subject Information Access (SIA) entry with an accessMethod of id-ad-rpkiManifest ([Section 4.8.8.1](#) of [\[RFC6487\]](#)). For the purposes of this document, the manifest filename is the final segment of the path of the accessLocation URI from that SIA entry.

[Section 4.8.8.1](#) of [\[RFC6487\]](#) states that a CA may include in its certificate multiple id-ad-rpkiManifest SIA entries. For comparisons, an RP may use the filename from any one of the id-ad-rpkiManifest SIA entries in the previously validated CA certificate. If that filename does not appear in any of the id-ad-rpkiManifest SIA entries in the CA certificate that is currently being validated, then the manifest filename has changed for the purposes of this document.

The corollary of the behaviour defined in the previous paragraph is that a CA that includes multiple id-ad-rpkiManifest SIA entries in its certificate and wants to rely on the behaviour defined in this document **MUST** ensure that none of the manifest filenames in the previous CA certificate appear in the newly issued CA certificate. If one of the manifest filenames from the

previous CA certificate appears in the newly issued CA certificate, then an RP that is using that manifest filename for comparisons will determine that the manifest filename for the CA has not changed and will therefore not reset its stored manifestNumber for the CA.

4. Manifest SIA Verification

To avoid certain forms of replay attack, RPs **MUST** verify that the URI in the accessLocation in one of the id-ad-signedObject accessMethod instances in the manifest's SIA extension exactly matches the URI presented in the RPKI Repository Delta Protocol (RRDP) [RFC8182] "publish" element or the path presented by remote rsync servers. If this verification check is unsuccessful, then the fetch has failed, and the RP **MUST** proceed per Section 6.6 of [RFC9286].

5. Comparison with RFC 8488

Section 3.2.1 of [RFC8488] describes a manifest-selection approach for RPs that involves collecting all unexpired valid manifests for a CA and then selecting from that collection the manifest that has the highest manifestNumber. The approach set out in this document is different from that approach.

6. General Repository Handling

Section 2 contains a specific update to [RFC9286] for the handling of manifest numbers, in order to address one potential permanent invalidity scenario. RPs that encounter other permanent invalidity scenarios should also consider how those can be addressed such that the scenario does not require the relevant CA or TA to perform a key rollover operation. For example, in the event that an RP recognises that a permanent invalidity scenario has occurred, the RP could alert the operator and provide an option to the operator to stop relying on cached data for the affected repository so that the CA can rectify the problem.

7. Operational Considerations

CA software may opt to support the manifest number reset functionality in various ways. For example, it could change the manifest filename when the manifestNumber reaches a certain threshold, or it could alert the operator in this scenario and request confirmation that the filename should be changed.

8. Security Considerations

The RPKI primarily exists to support and improve security of the global Internet routing system. Reliability improvements to the RPKI itself, such as outlined in this document, strengthen its dependability (see Section 8 of [RFC6480]).

See Section 2, Paragraph 3 regarding the effect of skipping the manifestNumber check with respect to replay attacks. To protect against replay attacks in the absence of this check, RPs should ensure that they are verifying the thisUpdate value per the requirements of [RFC9286].

[Section 4](#) describes an additional protection against certain forms of replay attack.

Although this document updates [\[RFC9286\]](#), the security considerations from [\[RFC9286\]](#) remain relevant.

9. IANA Considerations

This document has no IANA actions.

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