

# Short-lived Certificates and Certificate Transparency

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Diego Lopez, Antonio Pastor-Perales, Yaron Sheffer & Thomas Fossati

# Problem Statement

- How to cope with the growing number of short-lived certificates?
  - Fast increase in log size that was not expected when CT was originally designed (estimates were for ~1M certificates/year)
  - Rough estimates of two orders of magnitude increase
  - Implications on log structure, implementation, rotation, monitoring, etc.
- Is this a real problem?
  - Al's message on the TRANS list seems to suggest it might not be<sup>1</sup>

[1] <https://www.ietf.org/mail-archive/web/trans/current/msg03092.html>

# A generic solution?

- Any ideas how to address this in the general case?
- Eran Messeri et al., “Certificate Transparency with Privacy”, PETS’17:  
*[...] Instead of creating one log entry per certificate for short-lived certificates, a large number of potential short-lived certificates will be allotted one log entry. This log entry will have a special flag set to indicate that it corresponds to a family of short-lived certificates, and the validity period for the log entry will be comparable to that of a regular, long-lived certificate. The special log entry will also include the root of a Merkle tree of all the short-lived certificates affiliated with the entry. When visiting a site that uses short-lived certificates, auditors will receive a proof that the SCT for that site’s certificate is in the Merkle tree whose root appears in the corresponding log entry. [...]*
- Any browser vendor and log implementer interested?

# The STAR case

- What is STAR?
  - ACME extension to allow a name owner to obtain a string of short-lived certificates that are automatically renewed by the issuing CA
  - For the same key pair, that may be used by other entities than the name owner (delegation use cases)
  - The name owner controls the request of the string of short-lived certs
  - The name owner controls the lifetime of the renewal process, which can continue for as long as initially agreed, or be prematurely **cancelled** due to, e.g., a key compromise
  - STAR removes the dependency on the revocation infrastructure, while at the same time automating (and minimizing) the required interaction of name owners with their RA/CA

# STAR and CT

- What makes STAR different from a generic short-lived certificate?
  - A STAR certificate can be thought of as a single “long-term” certificate that is made of a collection of same short-lived certificates that differ only for their (sliding) validity windows and serial number.
  - Therefore, it seems (at least theoretically) possible to treat all of them as a single entity from a CT log perspective? In the spirit of Eran’s email on the TRANS list<sup>1</sup>
    - Range of serial numbers
    - Dates associated with the whole string lifespan

[1] <https://www.ietf.org/mail-archive/web/trans/current/msg03088.html>