

The below process is obsolete and from the Trust Token Origin Trial. This document will be updated to point to the new process closer to the feature's release.

To apply for an Issuer (and its key commitments) to be included within Chrome, the Issuer's operator must [file a new bug](#) on the Chromium Issue Tracker, and provide:

- Issuer Name - Human readable name representing the Issuer.
- The [origin](#) that is used for the issuing service (scheme, host, port). The scheme must be HTTPS.
- An email or email alias that is monitored by the Issuer's operator for issues regarding the Issuer.
- A public HTTPS endpoint that responds to key commitment requests.
- A description of the Issuer, describing its intended purpose.

All applications during the Origin Trial will be automatically approved (as long as the request is well-formed and key commitment endpoint responds appropriately) for the duration of the Origin Trial to allow for experimentation and trialing of the Trust Token APIs.

Prior to applying as an issuer in Chrome, you can manually verify your issuer by passing the command-line parameters "--enable-features=TrustTokens" and "--additional-trust-token-key-commitments='{ "<issuer origin>": <[key commitment response](#)> }'".

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Request Template:

**Summary:** Trust Token Issuer Request - {Issuer Name}

**Description:**

{Issuer Name}

[Origin](#): {Origin}

Contact: {Contact Email}

Key Commitment Endpoint URL: {Issuer Key Commitment Endpoint}

Purpose: {Issuer purpose}

**Components:** Internals>Network>TrustTokens