Privacy Pass

Working Group charter

https://datatracker.ietf.org/wg/privacypass/about/

Charter: https://github.com/alxdavids/privacy-pass-ietf/blob/master/CHARTER.md

https://privacypass.github.io
Privacy Pass Charter

Current proposal:

https://github.com/alxdavids/privacy-pass-ietf/blob/master/CHARTER.md

Previously discussed at side-meeting that took place in January
Main goals

Develop a protocol, APIs and surrounding architecture for redeeming unforgeable tokens that attest to the validity of some attribute being held by a client.

The tokens are cryptographically unlinkable to preserve the client’s privacy.
Scope of WG

Three core documents:

- Protocol (pp-protocol)
- Architecture (pp-architecture)
- HTTP APIs (pp-http-api)

Analysis of security & privacy concerns

Commitment to develop interoperable implementations
Open questions

What milestones should be proposed for judging the progress of the work (and what timeframes?)

What is the policy on accepting extensions?

Any other feedback?
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