Poll-Based SET Token Delivery Using HTTP

draft-ietf-secevent-http-poll

Michael B. Jones
IETF 104, Prague
March 27, 2019
What is the Poll draft?

- Defines polling delivery mechanism for SETs
- Complements push delivery mechanism defined in draft-ietf-secevent-http-push
What’s happened since Bangkok?

- Finished simplifying exposition
- Better aligned language with that used in SET RFC and Poll draft
- Removed confusing dependencies between the semantics of `maxEvents` and `returnImmediately`
- Said that PII in SETs is to be encrypted with TLS, JWE, or both
Dependency Note

- The Poll draft has normative dependencies on the Push draft
  - For instance, common error syntax and values
  - It would be good to have the Push draft continue its standardization journey
What’s next for Poll?

- Working Group Last Call?