SecDispatch

IETF 106, Tuesday November, 22
17:10-18:40 - Padang
Chairs: ✨Francesca Palombini✨, Nancy Cam-Winget, Richard Barnes, Kathleen Moriarty (remote)
Note Well

This is a reminder of IETF policies in effect on various topics such as patents or code of conduct. It is only meant to point you in the right direction. Exceptions may apply. The IETF's patent policy and the definition of an IETF "contribution" and "participation" are set forth in BCP 79; please read it carefully.

As a reminder:

By participating in the IETF, you agree to follow IETF processes and policies.

If you are aware that any IETF contribution is covered by patents or patent applications that are owned or controlled by you or your sponsor, you must disclose that fact, or not participate in the discussion.

As a participant in or attendee to any IETF activity you acknowledge that written, audio, video, and photographic records of meetings may be made public.

Personal information that you provide to IETF will be handled in accordance with the IETF Privacy Statement.

As a participant or attendee, you agree to work respectfully with other participants; please contact the ombudsteam (https://www.ietf.org/contact/ombudsteam/) if you have questions or concerns about this.

Definitive information is in the documents listed below and other IETF BCPs. For advice, please talk to WG chairs or ADs:

- BCP 9 (Internet Standards Process)
- BCP 25 (Working Group processes)
- BCP 25 (Anti-Harassment Procedures)
- BCP 54 (Code of Conduct)
- BCP 78 (Copyright)
- BCP 79 (Patents, Participation)
The DISPATCH Process™

Ground Rules

- SecDispatch recommends next steps for new work
- SecDispatch DOES NOT adopt drafts

Possible Outcomes

- Direct to an existing WG
- Propose a new, focused WG
- AD-sponsorship (assuming AD is willing)
- Additional discussion or community development required
- IETF should not work on this topic
Agenda

5m Logistics and introduction (chairs)

15m Problem statement for post-quantum multi-algorithm PKI (Max Pala)
15m OCSPv2 - Improving OCSP Responses (Max Pala)
15m HTTP Request signing (Justin Richer)
15m Privacy Pass Protocol (Nick Sullivan and Alex Davidson)
15m Communication Network Perspective on Malware Lifecycle (Joachim Fabini)

??m TLS Metadata for Load Balancers (Ben Schwartz)
??m Securing protocols between proxies and backend (HTTP?) servers (Brian Campbell)

5m Wrap up, review of conclusions