DANE AutheNtication for IoT Service Hardening (DANCE)

Chairs:
  Wes Hardaker
  Paul Wouters

Mailing List:
  https://www.ietf.org/mailman/listinfo/dance
Note Well

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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)
- [https://www.ietf.org/privacy-policy/](https://www.ietf.org/privacy-policy/) (Privacy Policy)
IETF Code Of Conduct Guidelines

1. Treat colleagues with respect
2. Speak slowly and limit the use of slang
3. Dispute ideas by using reasoned argument
4. Use best engineering judgment
5. Find the best solution for the whole Internet
6. Contribute to the ongoing work of the group and the IETF

Please keep these in mind both at the mic and on Jabber/Meetecho IM
WG Information

**DANCE information:**
Datatracker:  [https://datatracker.ietf.org/group/dance/about/](https://datatracker.ietf.org/group/dance/about/)
Purpose: Extend DANE to encompass TLS client authentication using certificates or Raw Public Keys (RPK).

**Mailing list information:**
List:  dance@ietf.org
Subscribe:  [https://www.ietf.org/mailman/listinfo/dance](https://www.ietf.org/mailman/listinfo/dance)

**Active drafts to consider:**
Draft-wilson-dance-architecture-00
draft-huque-tls-dane-clientid-05
draft-huque-dane-client-cert-06
Agenda

1. Chairs Introduction 10m
   ○ Notetaker needed!! Thank you Tim!

2. Use case presentations
   ○ TLSA use case for DNS 10m
     Bill Woodcock
   ○ Device-to-cloud 10m
     Ash Wilson
   ○ EAP-TLS use case 10m
     Ash Wilson

3. Architecture document 30m
   ○ [https://www.ietf.org/archive/id/draft-wilson-dance-architecture-00.txt](https://www.ietf.org/archive/id/draft-wilson-dance-architecture-00.txt)

4. Solution documents 30m

5. Open MIC [remaining time]
   Chairs