DANE AutheNtication for IoT Service Hardening (DANISH)

Chairs:
  Wes Hardaker
  Michael Richardson

Mailing List:
  https://www.ietf.org/mailman/listinfo/danish
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.

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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)
Helpful Information

BOF information:
- Status: Non-WG forming
- Charter: TBD
- Purpose: Discuss problem space and IETF interest

Mailing list information:
- List: danish@ietf.org
- Subscribe: https://www.ietf.org/mailman/listinfo/danish

Active drafts to consider:
- draft-huque-tls-dane-clientid-04
- draft-huque-dane-client-cert-05
- draft-wilson-dane-pkix-cd-00 [note: new this week]
Agenda

1. Administrative and find a minute taker  [as long as it takes]
2. Defining the problem space  Ash  [15 min]
   Clarifying Q&A  [5 min]
3. Future Use Case: LoRAN  Sandoche  [5 min]
   (out of order presentation)
4. Initial work areas  Shumon  [30 min]
   Clarifying Q&A  [10 min]
5. Other use cases out of scope  Shumon or Ash?  [10 min]
6. Open MIC  Chairs  [remaining time]
   Do we understand the problem?
   Is the problem space worth solving within the IETF?
   Is this a good starting set of documents?
   Who wants to help with the effort?
Moving Forward?

1. Do we understand the problem?

2. Is the problem space worth solving within the IETF?

3. Is this a good starting set of documents?

4. Who wants to help with the effort?