Helpful Information

WHEN: Friday 1300 UTC, “room 8”

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?
Goals of this meeting

- Understand the story
- Trust Anchor discovery
  - Can we pull off encryption key too? Great!
Problem Statement Presentation

- Need a compelling story
- Zero-trust, do not assume trustworthiness of middleware.
  - For instance, JWS signed objects in MQTT.
  - Hard to do this, because no certificate discovery mechanism.