draft-ietf-core-stateless

Has been stuck since May on review comments
Eleven (11) issues identified that had not been resolved in some way.
https://github.com/core-wg/stateless/issues
Pull requests for four:
https://github.com/core-wg/stateless/pulls

https://www.rfc-editor.org/cluster_info.php?cid=C310 has
11 ROLL/6tisch/6lo IDs waiting on core-stateless
(and two ROLL documents, which are “done”)
Issues and suggestion resolution

We have done a “WONTFIX” on:

#3 is stateless updating 7252 on distinguishing unrecognized vs invalid extension?
https://github.com/core-wg/stateless/issues/3

#4 how does freshness window of client/intermediate interact?
https://github.com/core-wg/stateless/issues/4

#6 can larger tokens fill responder memory?
https://github.com/core-wg/stateless/issues/6

#7 how to size the replay window?
https://github.com/core-wg/stateless/issues/7

#9 look ma, no state!
https://github.com/core-wg/stateless/issues/9

https://mailarchive.ietf.org/arch/msg/core/Y8c0mSR6THFP97JlyQqIlLFF3Ok
We have replaced confusing I-D text here:

#8  use automated key management due to AES-CCM/BCP107

https://github.com/core-wg/stateless/issues/8
https://github.com/core-wg/stateless/pull/11

Too long for the slide.

https://mailarchive.ietf.org/arch/msg/core/Y8c0mSR6THFP97JlyQqlLFF3Ok
Issues and suggestion resolution

We have generated better I-D text for:

#10 60 minutes for address change
https://github.com/core-wg/stateless/issues/10
https://github.com/core-wg/stateless/pull/12

#5 lack of integrity protection results in spoofed responses
https://github.com/core-wg/stateless/issues/5
https://github.com/core-wg/stateless/pull/13

https://mailarchive.ietf.org/arch/msg/core/Y8c0mSR6THFP97JlyQqIlLFF3Ok
Document Status

- draft-ietf-core-stateless-07 uploaded on 2020-11-02
- Reply to AD at:
  https://mailarchive.ietf.org/arch/msg/core/fCXVcloF8j0R0tHKSPXbwhm_nRk/
  - Seems that Ben has replied today, and cleared the DISCUSS. There may be an additional cycle on getting the wording right