draft-ietf-tls-dnssec-chain-extension update

- we’ve received some excellent feedback and will be discussing that today
- uncontroversial ...
  - clarify language about placement of extension
  - remove text redundant between 1.2 and 1.3 descriptions
  - make it clear that RRs in an RRset need to be adjacent RRsig records/ DNSKEY RRsets
  - beef up text providing reasoning for including DNSKEY RRset
  - updated test vectors
  - disambiguate TLS server and DNS server
  - remove “this document describes the data structure in sufficient detail that implementors if they desire can write their own code to do this”
  - clean up text in raw public key description, additional description in security considerations
  - include some text about caching validated RRsets up to TTL of the provided records
needs more discussion

- record ordering (server canonicalization, yes or no?)
- use of \_udp label for QUIC
- disagreement about where the extension should be located
- possibly add some text about TLS client DNS data caching
- tell client implementers how to handle unexpected/irrelevant/extraneous records?