Using GitHub in TSVWG

- Has worked out very well in other WGs
- Best practices described in RFC 8874

- The chairs already created a GitHub org: [https://github.com/tsvwg](https://github.com/tsvwg)
- This is an offer for editors of documents adopted by the WG:
  - Create a new / move over the git repo of the draft to tsvwg
  - Use PRs to make changes to the draft
- For all adopted documents, we'll make use of the issue tracker
  - ... even if the document itself is not in Git
- There's tooling to send summary emails every week
* Section 9.4: Should new codes be defined for ICMPv4 and ICMPv6 Time Exceeded messages to indicate UDP reassembly failures?

* Section 22: Specify that RES may be sent other than on return traffic only when DLPMTUD is enabled.

* Section 9.7: Specify that RES echoes the token in the most recently receive REQ

* Section 9.6: Change "segment" to "datagram"

* Section 7: should OCS be mandatory under circumstances other than UDP CS <> 0?

* Section 22: Should compare TCP and UDP

* Section 12: The inner if clauses in the pseudo-code seem to be inconsistent

Consistent use of ">>" as a marker

* Section 22: Mention potential for privacy exposure

* Section 16: Rename section?

* Section 10.1: UENC downref?

* Section 9.9: Is AUTH sufficiently mature for LC as PS?