draft-bergmann-ace-extend-dtls-authorize-00

Content of the draft:
— When deploying [ace-dtls-authorize], UDP might be blocked on the path between the client and the RS, and the client might have to fall back to CoAP over TCP [RFC8323] for NAT or firewall traversal.
— This document updates [ace-dtls-authorize] by stating that the profile applies to TLS as well as DTLS.
— The same access token is valid for TLS as for DTLS.

Questions for the WG:
— Do we need separate draft?
— Can we solve this in some other way?
   — E.g. in AUTH48 of [ace-dtls-authorize]?