

DOTS signal channel

draft-reddy-dots-signal-channel-00

July 2016

IETF 96

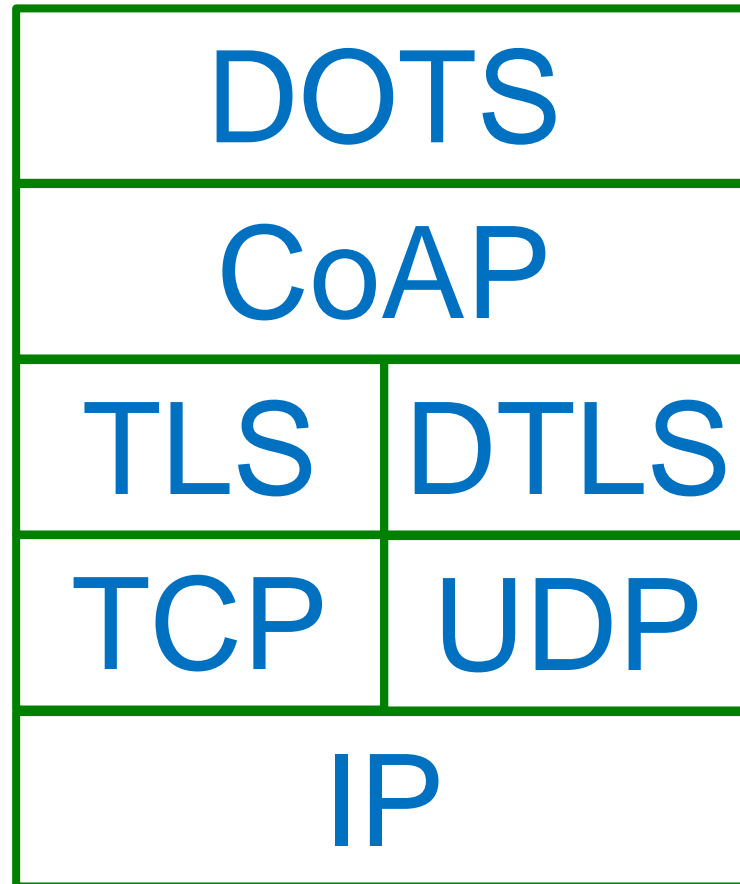
Authors: T. Reddy, D. Wing, P. Patil, M. Boucadair

Presenter : Prashanth Patil

Updates

- Replaces draft-reddy-dots-transport-05. The draft now focuses on Signal Channel.
- Meets requirements defined in draft-ietf-dots-requirements-02.
- Removed overlapping text with Use Cases and Architecture drafts. References Use Case and Architecture drafts.
- Formal specification of attribute formats

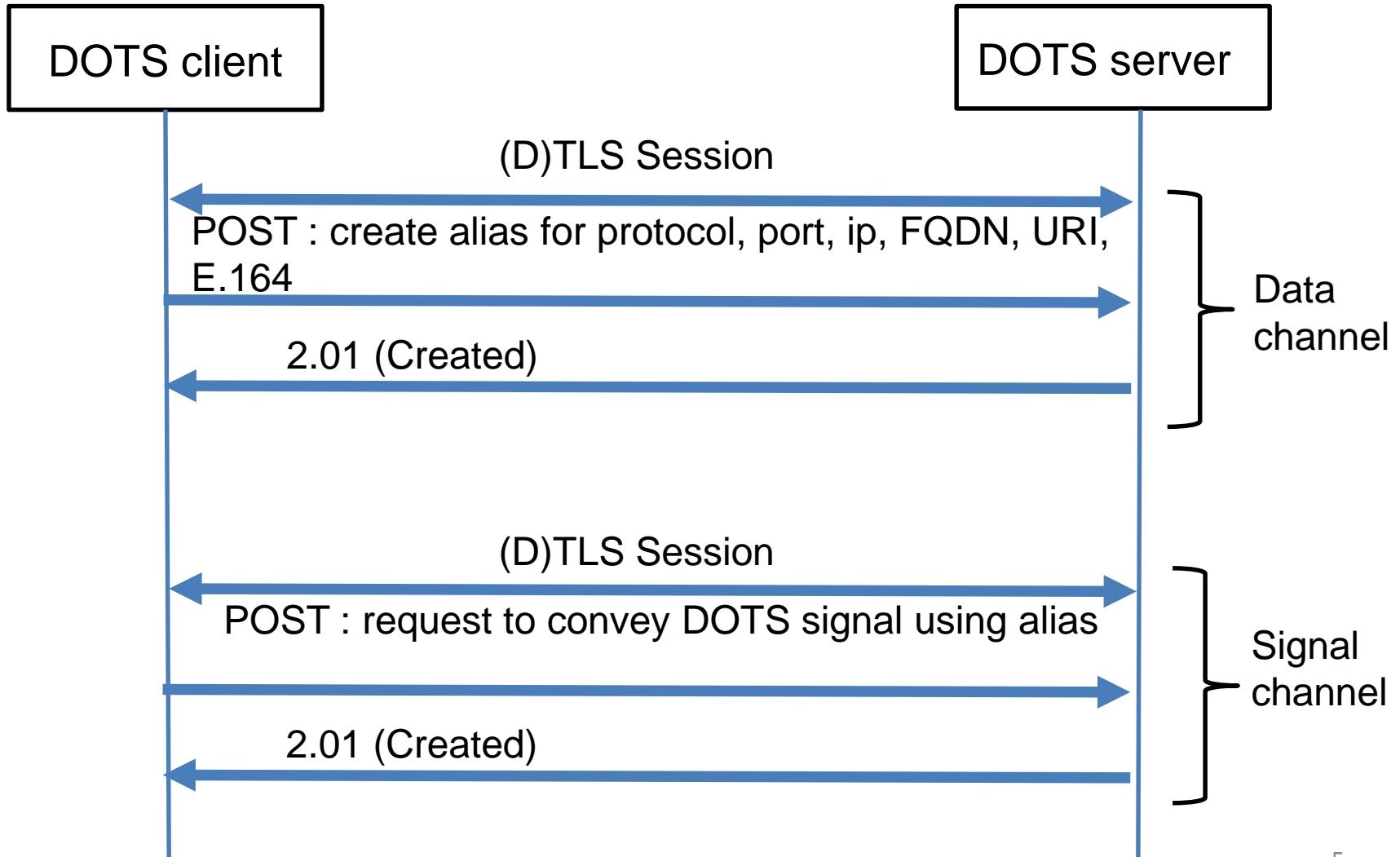
DOTS signal channel



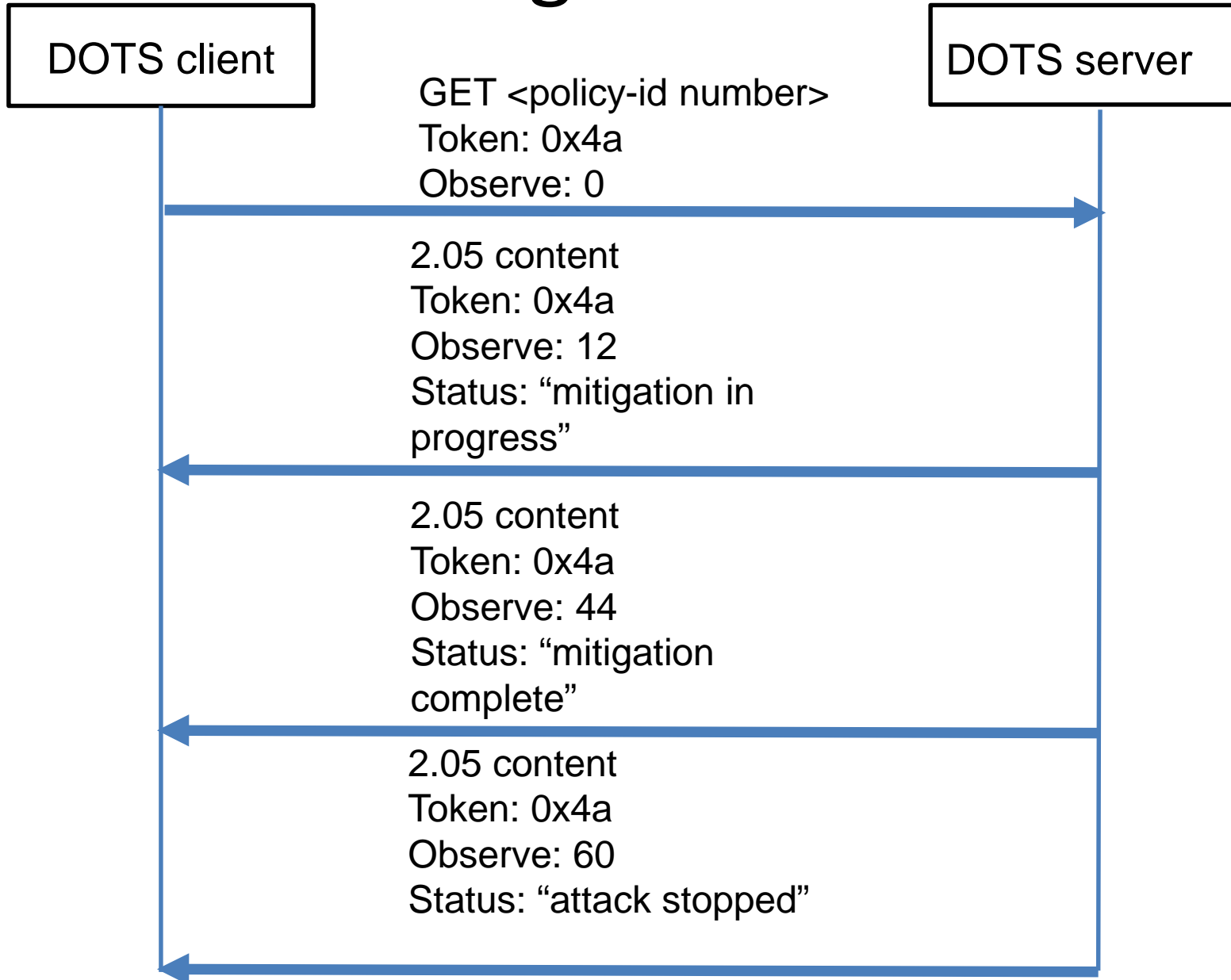
DOTS signal channel

- POST, DELETE, GET, and PUT requests are marked as COAP confirmable messages.
- Asynchronous message exchanges for DDOS mitigation status.

DOTS signal and data channel : Aliases



DOTS signal channel



draft-reddy-dots-signal-channel-00

- Comments and questions
- Consider adoption of this document as WG item.