Diameter IKEv2 PSK: Pre-Shared Secret-based Support for IKEv2 Server to Diameter Server Interaction

draft-ietf-dime-ikev2-psk-diameter-02

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Diameter IKEv2 PSK

Specification of the interaction between the IKEv2 Server (e.g. Home Agent, Access Gateway) and Diameter server for the IKEv2 based on pre-shared secrets

- Not covered in RFC 5778
Status Update

Two revisions since IETF 76

- Revision -01
  - Abstract updated to mention RFC 5778 and to clearly state the differences between the two
    - Similar changes in Introduction
  - draft-ietf-dime-local-keytran reused
    - AVP definitions, AVP occurrence table and AVP flag rules table changed
  - Security considerations
    - Recommendations for PSK generation and transport involving Diameter agents introduced

- Revision -02
  - Title changed to clarify that PSK-based support for interaction between IKEv2 server to Diameter server is specified