Authentication and Authorization for Constrained Environments (ACE)

draft-ietf-ace-oauth-authz-22 (= framework)
draft-ietf-ace-oauth-params-04 (=params)

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Framework updates from 16 to 17

• Added section on how RS verifies incoming tokens
• Added section on protection of authz-info
  – No actions on children of authz-info
  – Only POST allowed
  – Rate limitations
• Removed expiration based on sequence numbers
• Added minimal security requirements for communication
  – Encryption, integrity protection, replay-protection, freshness, binding response to request
Framework updates from 17 to 19

- Added definition of “Authorization Information”
  = whatever the RS uses to determine access rights
    - Not to be confused with “Access Information”
      * AS → client in access token response
- “AS information” → “AS Request Creation Hints”
  - RS can now also specify require scope and audience
- Added “kid” to AS Request Creation Hints
  - Request new token for some security association
- Security consideration for multi-RS audiences
  - Symmetric key protection not enough
- Expert review instructions for mapping registries
Framework updates from 19 to 22

• Added text about expiration of RS keys
  – Avoid sending sensitive requests to RS using expired key

• Updated IANA mapping sections to only be “Expert review” or “private use”
  – No need for a spec to register: “assertion = 47”

• Made error responses optional for RS
  – May not be able/want to respond
Params updates from 00 to 04

- Added examples
- Replaced “req_aud” with “audience” from OAuth token exchange
Next Steps

- Fix issues with mapping
  - (Yes there still are some)
- Add processing instructions for cnonce
  - Got lost when copied from DTLS profile
- Add clarifications