Untitled-1.md 2025-08-07

SIG Meeting: 2025-08-06 26th Meeting (71st from Ex FAPI-SIG)

Meeting Slides

- Date: Wed 6 August 2025
- Time:
 - o 11:00 12:00 UTC in 1 hour
 - o 07:00 08:00 EDT (UTC-4)
 - 12:00 13:00 BST (UTC+1)
 - 13:00 14:00 CEST (UTC+2)
 - 14:00 15:00 EEST (UTC+3)
 - o 16:30 17:30 IST (UTC+5:30)
 - 20:00 21:00 JST (UTC+9)
 - 21:00 22:00 AEST (UTC+10)

Agenda

Agenda Items to discuss

Attendees

- Takashi Norimatsu
- Bertrand Ogen
- Francis Pouatcha
- Ingrid Kamga
- Forkim Akwichek
- Rodrick Awambeng
- Dmitry Telegin

Notes

Notes by Topic

General

- Takashi presents current state of efforts
- Next OAuth SIG meeting will be held on Wednesday 3 September 2025.

New Support

- 1. Workload Identity Transaction Token, SPIFEE
 - Details presented by Dmtry. See slide.
 - Sample dynamic client registration with jwt software statement:
 https://www.linkedin.com/pulse/implementing-mcp-dynamic-client-registration-spiffe-keycloak-postaccryf

Untitled-1.md 2025-08-07

- 2. OAuth 2.0 for First-Party Applications (FiPA)
 - No update
- 3. Shared Signals Framework (SSF)
 - No update
- 4. OpenID Federation 1.0 (OIDFED)
 - No update
- 5. Attestation-Based Client Auth
 - Link to PR: https://github.com/keycloak/keycloak/pull/41688
- 6. Model Context Protocol (MCP)
 - PR https://github.com/keycloak/keycloak/pull/41440

Refinement

- 7. OpenID Verifiable Credentials Issuance (OID4VCI)
 - Pending PR for draft 15 need review:
 - https://github.com/keycloak/keycloak/pull/41481
 - https://github.com/keycloak/keycloak/pull/40751
 - EPIC for Draft 16: https://github.com/keycloak/keycloak/issues/41569
 - adorsys Team will be focussing on this EPIC
- 8. Token Exchange
 - No update
- 9. Demonstrating Proof-of-Possession (DPoP)
 - 1 issue resolved
- 10. Passkeys
 - 6 added and 7 resolved (see meeting slides)
- 11. FAPI 2.0 FINAL
 - 4 added and 2 resolved (see slides)
 - 3 added and 1 resolved (see slides)

KeyConf 25

August 28th

Recordings

Untitled-1.md

https://us06web.zoom.us/rec/share/WwsA2k_-BVAxwN1-7779VmbSae0BwwG3J_jRUjnkZk_fEZdfeFXrscji7TB20OK0.vGvg1o3nvx1XEG7T Passcode: %x^8k+cF

2025-08-07