

@Web Conference  
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# FAPI-SIG Community 35<sup>th</sup> Meeting

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# Authorization service affected by deprecation of client adapters

How non-standard features would be treated after deprecating client adapters?

[https://github.com/keycloak/kc-sig-fapi/blob/main/FAPISIG/meetings/34th/34th\\_MTG\\_Minute.txt](https://github.com/keycloak/kc-sig-fapi/blob/main/FAPISIG/meetings/34th/34th_MTG_Minute.txt)

→ At least, authorization services (not UMA compliant) would be supported.

Authorization services and adapter deprecation

<https://github.com/keycloak/keycloak/discussions/11681>

Update : Conformance test automated run environment

# OIDC OP for Logout Profiles conformance test support

- OpenID Providers for Logout Profiles (RP-Initiated OP, Session OP, Front-Channel OP, Back-Channel OP) conformance test automated run environment has been supported in FAPI-SIG's repository.

[Automated]

- RP-Initiated OP
- Back-Channel OP

[Manual]

- Session OP
- Front-Channel OP

# Passed Conformance Tests per Keycloak version

Listed up which version of keycloak could pass which types of conformance tests:

<https://github.com/keycloak/kc-sig-fapi#passed-conformance-tests-per-keycloak-version>

This list would be updated whenever new version of keycloak is released.

# Proposal : Extend FAPI-SIG's scope

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How about working on features not directly relevant to FAPI in FAPI-SIG?

E.g.

## Security

- OAuth 2.1 (Internet Draft), OAuth 2.0 for Native Apps (RFC 8252)

- OAuth 2.0 for Browser-Based Apps (Internet Draft)

Preparation for existing algorithms being compromised

- Edwards-Curve Digital Signature Algorithm (EdDSA) (RFC 8032)

  - Ed25519 : 128-bit security level Curve25519

  - Ed448 : 224-bit security level Curve448

## Privacy

- End to End Encryption - Access Token Encryption



END