@Web Conference3 Mar 2021

# FAPI-SIG Community 14<sup>th</sup> Meeting

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Major Topics

Status Updates from 13<sup>th</sup> Meeting

FAPI-RW

FAPI-CIBA (poll mode)

Client Policy Official Support

Future Topics Recalled

### Major Topics

## Major Topics

Project : FAPI-CIBA (poll mode)PR review/revise code in progress

KEYCLOAK-12137 OpenID Connect Client Initiated Backchannel Authentication (CIBA)

Project : Client Policies Official Support PR merged

KEYCLOAK-15533 Client Policy: Extends Policy Interface to Migrate Client Registration Policies

# Status Updates from 13<sup>th</sup> Meeting FAPI-RW

# Remaining Issues Status

17 Feb 2021

4 Issues in total

3 Resolved

1 In Progress

0 Assigned

0 Not Assigned

3 Mar 2021

3 Issues in total

3 Resolved +0

0 In Progress +0

0 Assigned +0

0 Not Assigned +0

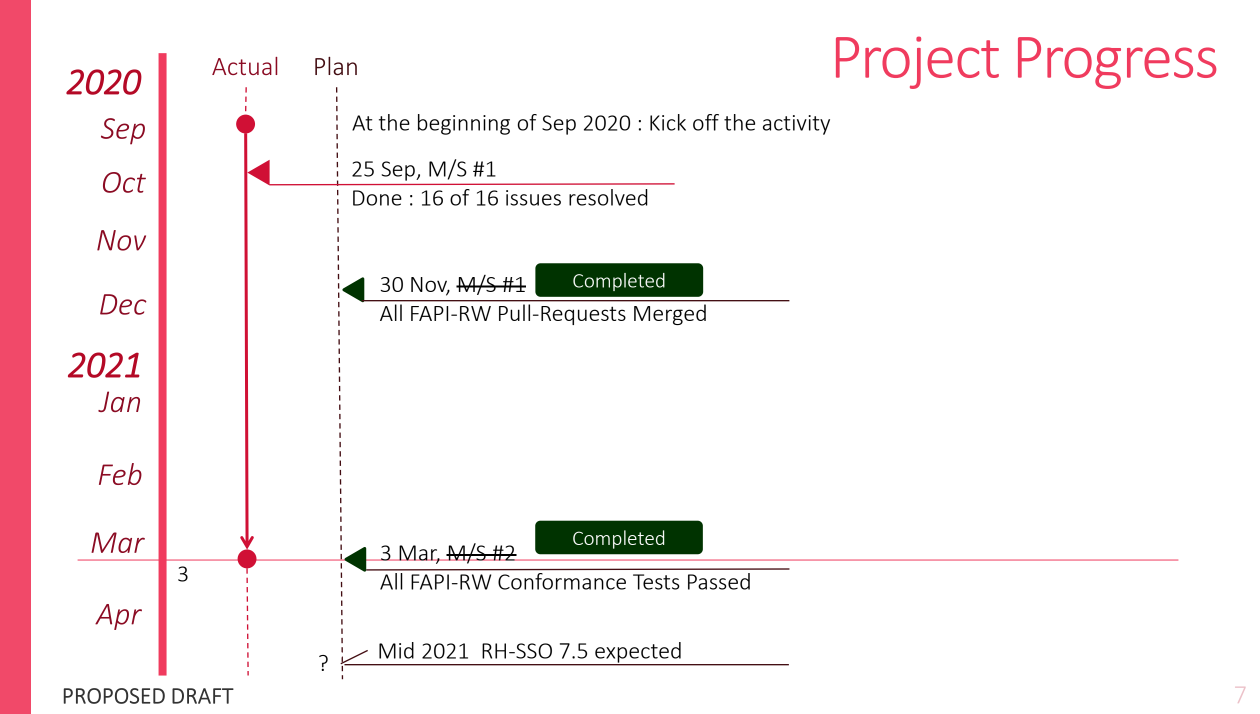
• #45 Integrating FAPI-RW conformance tests run into keycloak's CI/CD pipeline

Deferred

Follow the final version of FAPI 1.0

Deferred

Not yet published so that we can not start working on.



# Status Updates from 13<sup>th</sup> Meeting FAPI-CIBA (poll mode)

## Remaining Issues Status

17 Feb 2021

3 Mar 2021

13 Issues in total

8 Resolved [62%]

2 In Progress

3 Assigned

0 Not Assigned



8 Resolved [62%] +0

2 In Progress +0

3 Assigned +0

0 Not Assigned +0

## Remaining Issues Details

- <u>#56</u> support Signed Authentication Request In Review
- <u>#58</u> Realm Settings (CIBA Policy) overriden by Client Settings In Review
- #63 Confirm CIBA Implementation Works Well in Clustering Environment Assigned
- #64 Confirm CIBA Implementation Works Well in Cross-DC Environment Assigned
- #65 Establish the way of running FAPI-CIBA OP poll w/ MTLS and w/ Private Key against CIBA Implementation
  Assigned

## Upstreaming CIBA Support



Pure CIBA



KEYCLOAK-12137 OpenID Connect Client Initiated Backchannel Authentication (CIBA)

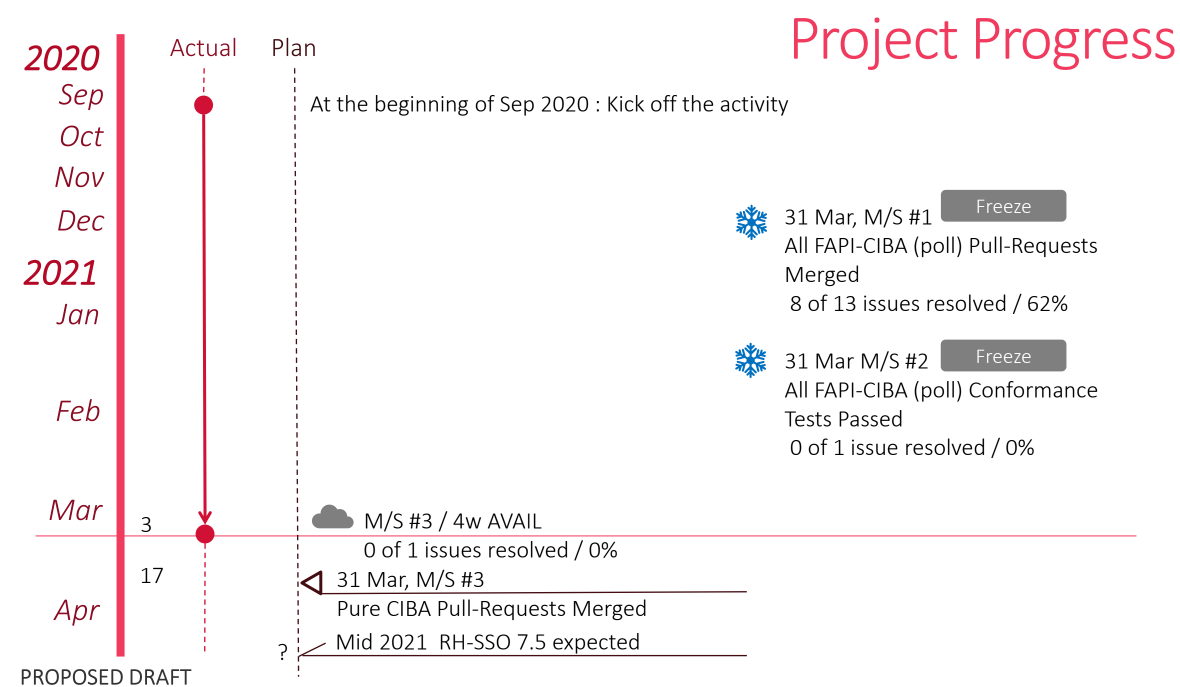
- CIBA Implementation based on its prototype (tnorimat/ciba-prototype)
- #59 Use Only Auth Result Cache by Infinispan For CIBA Flow Session Binding
- #60 Use Only Auth Result Cache on Communication with Decoupled Auth Server
- <u>#61</u> Token Request Throttling Information Not Cluster-wide Sync
- FAPI-CIBA
- #57 support User Code
- FAPI-CIBA
  - <u>#55</u> support id\_token\_hint
- FAPI-CIBA
  - #54 support login\_hint\_token
- FAPI-CIBA
  - <u>#53</u> encrypt/decrypt login\_hint











# Status Updates from 13<sup>th</sup> Meeting Client Policy Official Support

## Subprojects

#### [Mandatory]

Active External Interfaces

Completed Client Policies for FAPI-RW

[Optional]

Pend Built-in Default Client Policies

Active Client Registration Policies Migration

#### Issues Status - External Interfaces

17 Feb 2021

6 Issues in total

1 Resolved [17%]

1 In Progress

1 Assigned

3 Not Assigned

3 Mar 2021

3 Issues in total (3 deferred)

1 Resolved [33%] +0

1 In Progress +0

1 Assigned +0

0 Not Assigned +0

#### Issue status in detail: External Interfaces

[New Admin REST API]

Resolved

KEYCLOAK-16137 Client Policy: Support New Admin REST API (Design)

PR in Review KEYCLOAK-16805 Client Policy: Support New Admin REST API (Implementation)

[Existing Admin Console]

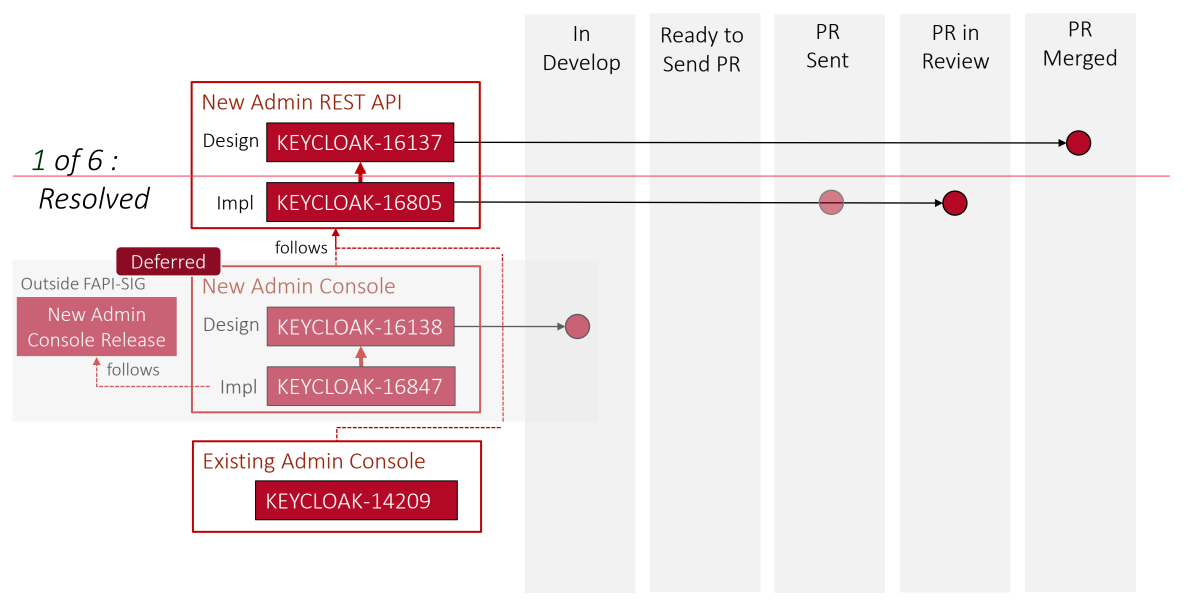
• KEYCLOAK-14209 Client Policy: UI on Admin Console

[New Admin Console]

Deferred

- KEYCLOAK-16138 Client Policy: Support New Admin Console UI (Design)
  - Concept Design by RH UXD team : https://marvelapp.com/prototype/6e70eh2/screen/74918976
- KEYCLOAK-16847 Client Policy: Support New Admin Console UI (Implementation)
- KEYCLOAK-14211 Client Policy: Remove Client Policy related individual settings on Admin Console

### Issue status in detail: External Interfaces



# Issues Status - Client Registration Policies Migration

17 Feb 2021

3 Mar 2021

10 Issues in total

O Resolved [0%]



1 Resolved [0%] +1

9 In Progress

8 In Progress

0 Assigned

0 Assigned

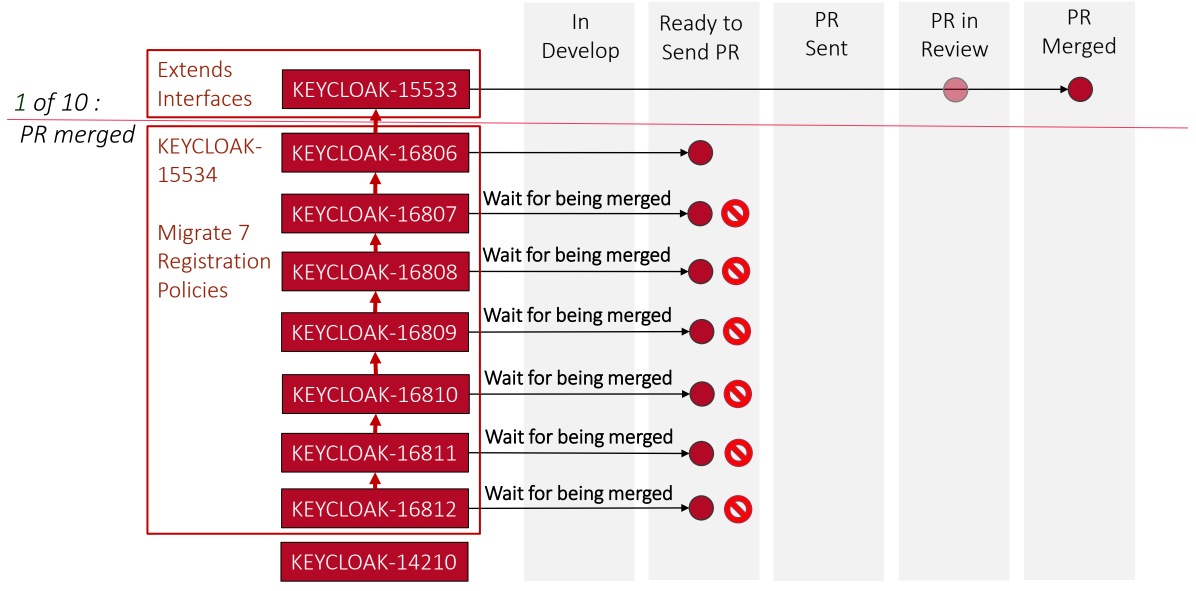
+0

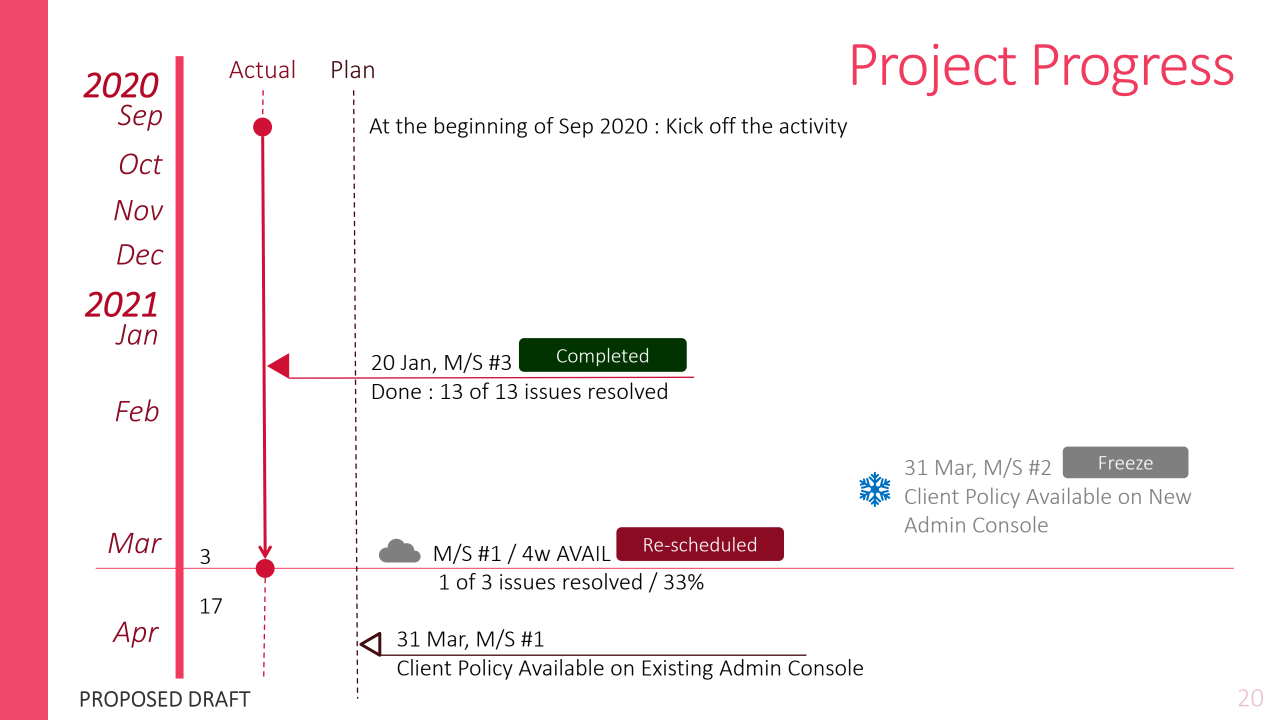
+0

1 Not Assigned

1 Not Assigned +0

### Issue status in detail: Client Registration Policies Migration





### Future Topics Recalled

### OIDC Client's Public Key Management

Refer to <a href="https://github.com/keycloak/kc-sig-fapi/blob/master/FAPI-SIG/documents/OIDC-Client-Keys/FAPI-SIG-Annex\_OIDC\_Client\_Keys.pdf">https://github.com/keycloak/kc-sig-fapi/blob/master/FAPI-SIG/documents/OIDC-Client-Keys/FAPI-SIG-Annex\_OIDC\_Client\_Keys.pdf</a> in detail.

### Keycloak PSD2 support

- Recap the breakout session held on Fri 5 Feb 2021
  - To keycloak, contribute the interface (SPI provider) for conducting market specific client certificate verification (in this case, PSD2 market/UK OpenBanking market).
  - Keycloak should be adopted to wider range of markets and deployment so that this interface should not pertain to any specific implementation for this verification.
  - Adorsys works on preparing its design document at first.

### Keycloak PSD2 support



#### Support requirements from eIDAS

TPP's QWAC verification of Client Authentication on TLS layer

#### On TLS w/Client Termination

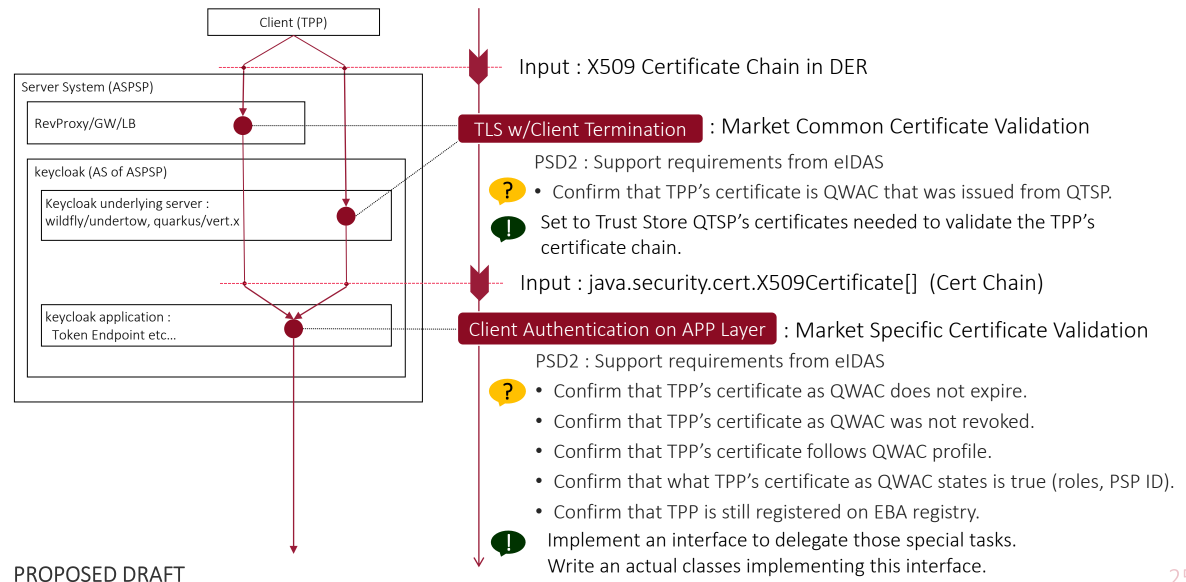
1. Confirm that TPP's certificate is QWAC that was issued from QTSP.

#### On Client Authentication on APP Layer On Client Policies

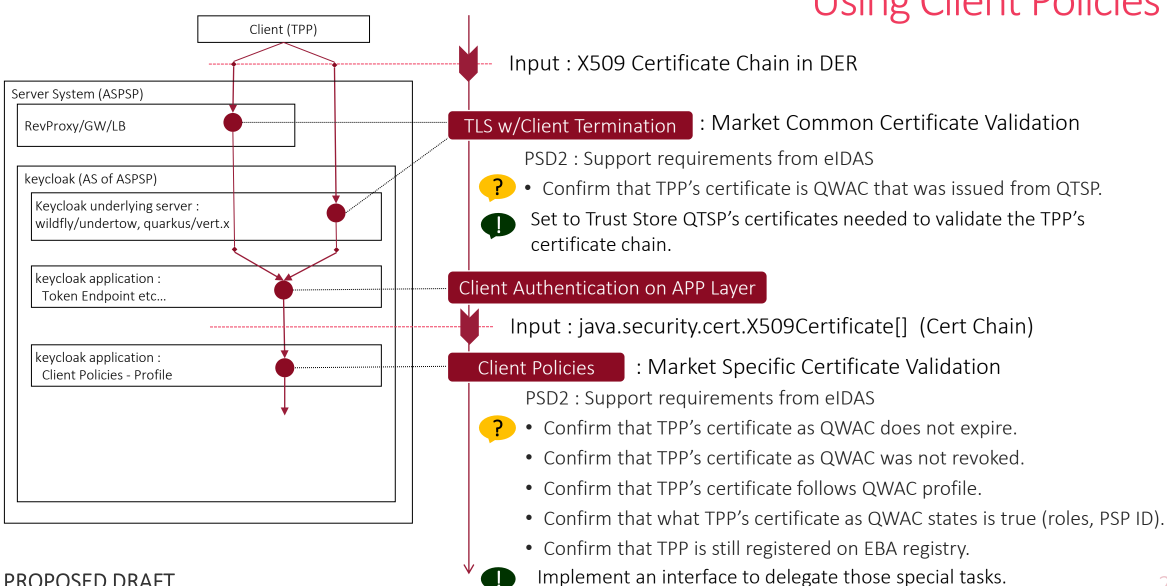
- 2. Confirm that TPP's certificate as QWAC does not expire.
- 3. Confirm that TPP's certificate as QWAC was not revoked.
- 4. Confirm that TPP's certificate follows QWAC profile.
- 5. Confirm that what TPP's certificate as QWAC states is true (roles, PSP ID).

6. Confirm that TPP is still registered on EBA registry.

#### Analysis in depth: Keycloak12 Client Certificate Handling Flow

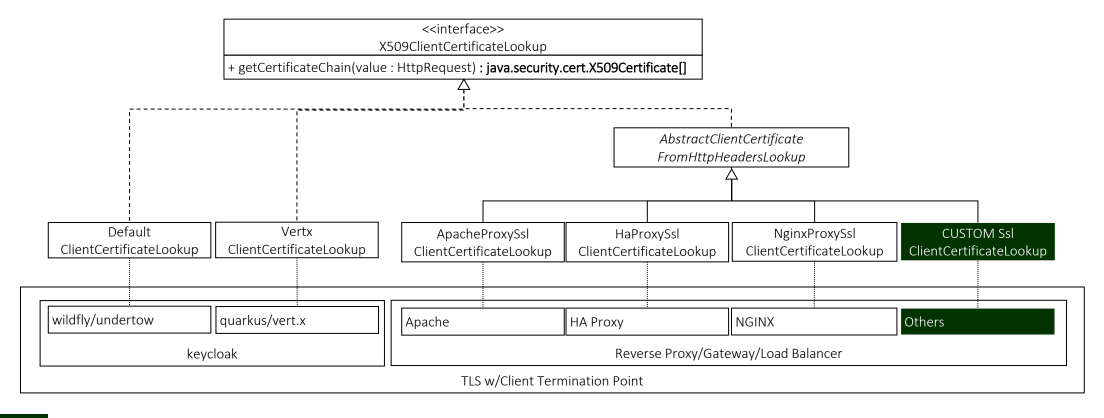


#### Analysis in depth: Keycloak12 Client Certificate Handling Flow Using Client Policies



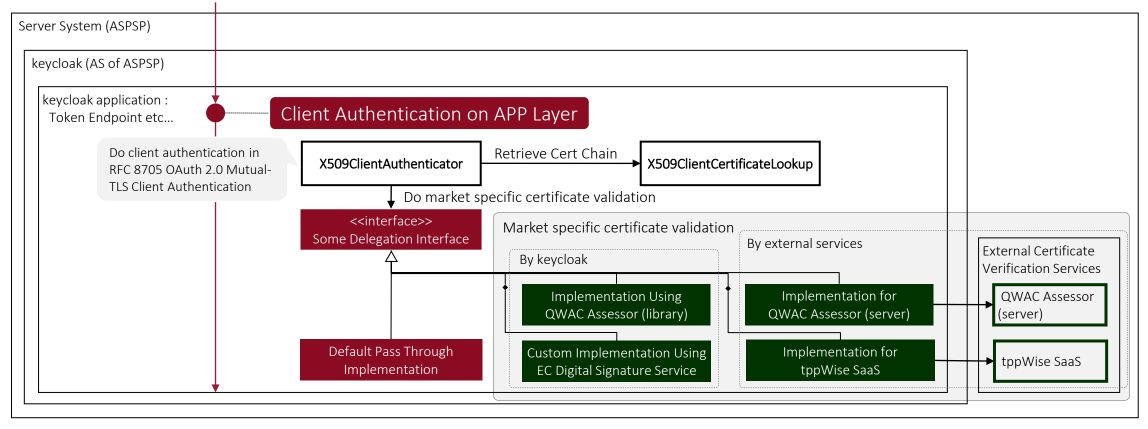
Write an actual classes implementing this interface.

# Analysis in depth: Keycloak12 Client Certificate Acquisition from TLS w/Client Termination Point



: We can add custom client certificate lookup provider if we use other options for Rev proxy/GW/LB.

# Simulation: Client Certificate Market Specific Verification Layout with RFC 8705 OAuth 2.0 Mutual-TLS Client Authentication

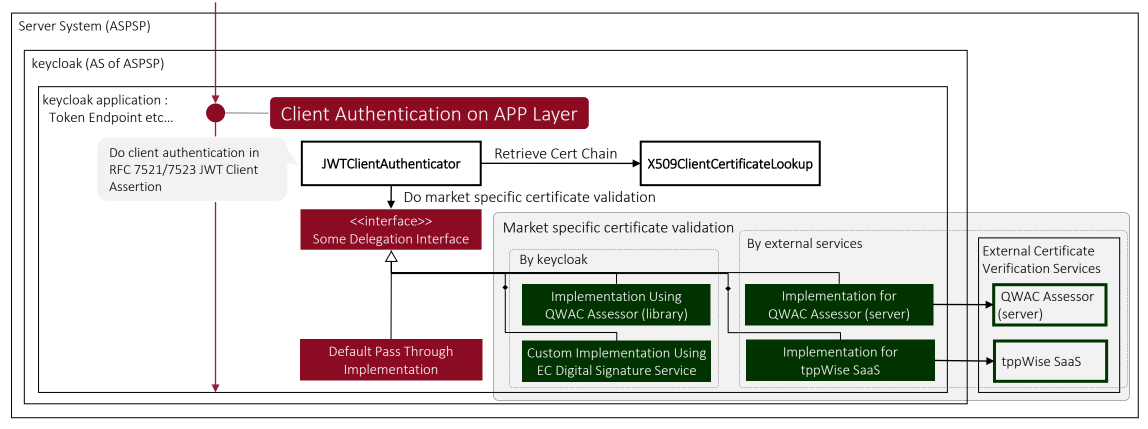


: already existed classes in keycloak12.

: newly upstreamed, included in keycloak so that they should be any OSS/proprietary solution independent.

: newly provided by OSS/proprietary solutions. Shown in the above diagram are examples (Adorsys, Banfico).

# Simulation: Client Certificate Market Specific Verification Layout with RFC 7521/7523 JWT Client Assertion

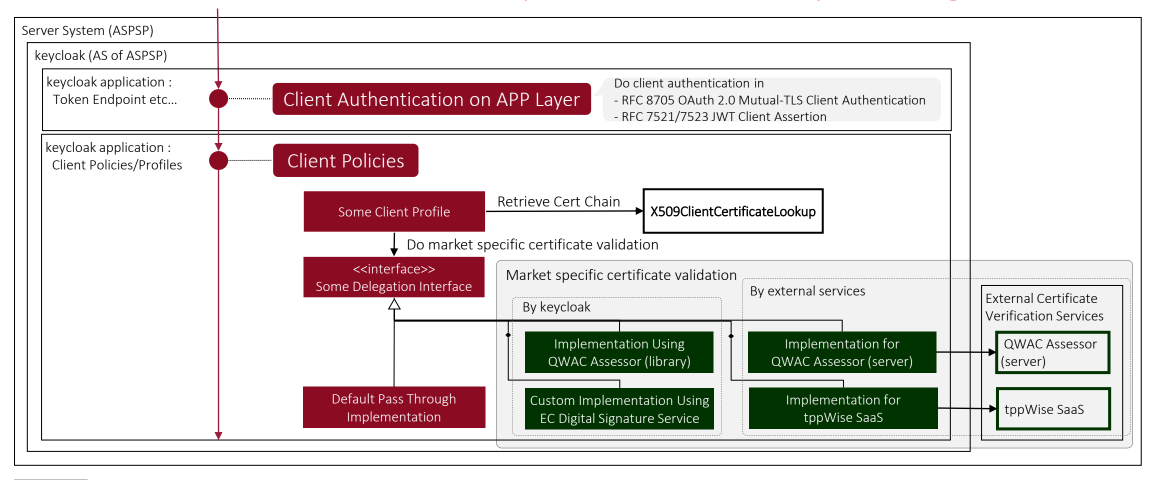


: already existed classes in keycloak12.

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: newly provided by OSS/proprietary solutions. Shown in the above diagram are examples (Adorsys, Banfico).

#### Simulation: Client Certificate Market Specific Verification Layout Using Client Policies



: already existed classes in keycloak12.

: newly upstreamed, included in keycloak so that they should be any OSS/proprietary solution independent.

: newly provided by OSS/proprietary solutions. Shown in the above diagram are examples (Adorsys, Banfico).

