New work items

Common threads

https://tools.ietf.org/html/draft-ietf-oauth-pop-architecture-02

- Token manufacture/modification
- Token disclosure
- Token redirect
- Token reuse
- Token repudiation

Threat mitigation

- Confidentiality Protection
- Sender Constraint
- Key Confirmation

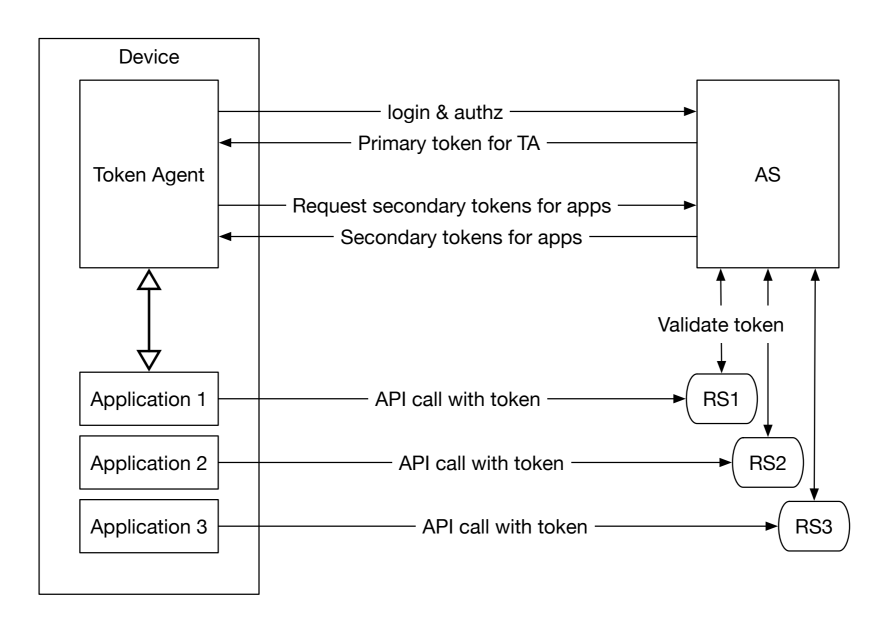
Proof-of-possession key semantics for JWT

- Tree parties
 - Issuer
 - Presenter
 - Receiver

It's about the presenter of the JWT possessing a particular key and that the recipient can cryptographically confirm proof-of-possession of the key by the presenter.

Proof-of-Possession Key Semantics for JSON Web Tokens (JWTs)

Native apps TOKEN AGENT modellen



OpenID Connect Native Application Token Agent Core 1.0

Modrna

Mobile Operator Discovery, Registration & autheNticAtion

- LOA request
- Discovery
- Registration

