Cogito Architecture

Stefan van den Oord

Mark Spanbroek

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Abstract

Cogito is a self-sovereign identity management app. It manages your digital identity, consisting of cryptographic key pairs for signing/verifying and encrypting/decrypting data, as well as attestations: claims about your identity. This document describes the architecture of systems that use Cogito. Specifically, it explains how identity information from OpenID Connect systems can be integrated in a Cogito identity. This way users can sign using a self-sovereign identity, which is provably backed by an identity from a third-party OpenID Connect server. Typical use cases are systems where users need to sign blockchain transactions using a corporate identity from an OpenID Connect server.

Use Case: Signing Data with OpenID Connect-backed Identity

Cogito can sign data on behalf of a (web) app, while giving the guarantee that the signing identity is authenticated by an OpenID Connect server. The diagram "Signing data with Cogito" provides a high-level overview of the interactions that are relevant for this use case.

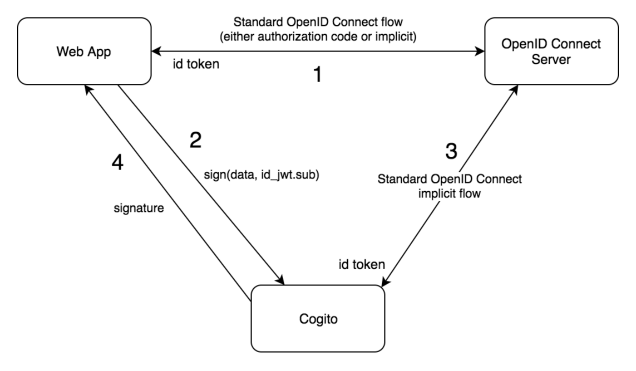


Figure 1: Signing data with Cogito

1. As usual in such settings, the web app authenticates the user with the OpenID Connect Server, either using the OpenID Connect Authorization Code Flow, or using the Implicit Flow. When

- successful, the web app obtains an access token and an identity token. The identity token is a JWT that contains a **sub** field: the identifier of the authenticated user in the OpenID Connect server.
- 2. The user wants to sign data using their Cogito identity. So the web app refers the user to Cogito, using a QR code to setup a secure communication channel between the web app and Cogito. The secure channel is built using Telepath. Cogito requires both the data to be signed, as well as the sub field from the user's identity token.
- 3. Cogito now starts a standard OpenID Connect Implicit Flow to establish that the user is authenticated with the OpenID Connect server. When successful, Cogito receives an identity token from the OpenID Connect server. Cogito ensures that the identity has the same sub value as the one received in the signing request.
- 4. Now that the user is authenticated with Cogito and the **sub** is verified, Cogito signs the data using the keys it has for the identity, and returns the signature to the web app through Telepath.

The third step above, the authentication between Cogito and the OpenID Connect server, is done only once. We refer to this as an *attestation*: the OpenID Connect server gives the user's identity an attestation that it is a valid user in the OpenID Connect server. The section "Attestation from OpenID Connect Server" provides more detail about this step.

Attestations

Attestation from OpenID Connect Server

One type of attestation that users can have for their identity, is an attestation from an OpenID Connect Server. The most obvious use case for this is that a user gets an attestation from their company. In other words: the company signs a claim that indeed the user is an employee of the company.

This attestation can be added to the user's identity using the standard OpenID Connect *implicit flow*. The diagram "OpenID Connect Attestations" illustrates this.

These are the steps displayed in the sequence diagram:

- 1. Inside the Cogito app, the user indicates that she wants to receive an attestation from an OpenID Connect server.
- 2. Cogito asks the user to identify which OpenID Connect server is to be used.
- 3. The user provides server URL or email address; in the case of an email address, it is converted to an OIDC Connect server URL by the app.
- 4. Cogito tells the embedded web browser to load the OpenID Connect server URL.
- 5. Here the standard OpenID Connect $implicit\ flow$ starts. The browser sends the OpenID Connect authentication request.
- 6. The OpenID Connect server responds with an HTML login form.
- 7. The form is displayed to the user.
- 8. The user submits the form with their credentials.
- 9. The credentials are sent to the OpenID Connect server.
- 10. The OpenID Connect server verifies the credentials, and if OK responds with an HTML page asking the user to allow Cogito to user their OpenID Connect identity.
- 11. The page is displayed to the user.
- 12. The user reviews the information and clicks the 'authorize' button.
- 13. The browser forwards to the OpenID Connect server.
- 14. The OpenID Connect server redirects the browser to the URL specified in step (5), passing the access token and id token in the URL fragment.
- 15. The browser extracts the tokens from the URL fragment...
- 16. ... and sends them to the app.

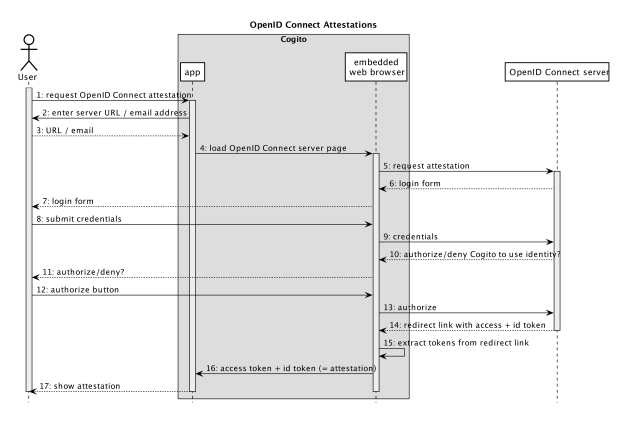


Figure 2: OpenID Connect Attestations

TODO: Other Attestation Types