Wallet protocol integration

Task 3.1

Self sovereign Identity and Access Management

Task Leader: GFT

OIDC provider:

https://identity4.i3-market.eu/release2/api-spec/ui/

VC service:

https://identity4.i3-market.eu/release2/vc/api-spec/ui/

















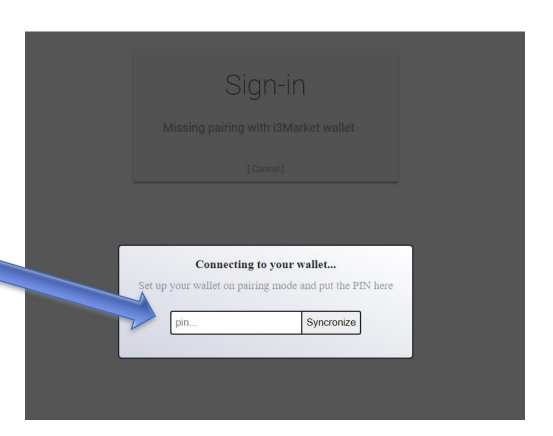






OIDC Pairing (1)

- The OIDC will ask the first time to pair your wallet
- To pair the wallet with a domain (e.g., https://identity4.i3market.eu) it is just necessary to copy a PIN inside this box























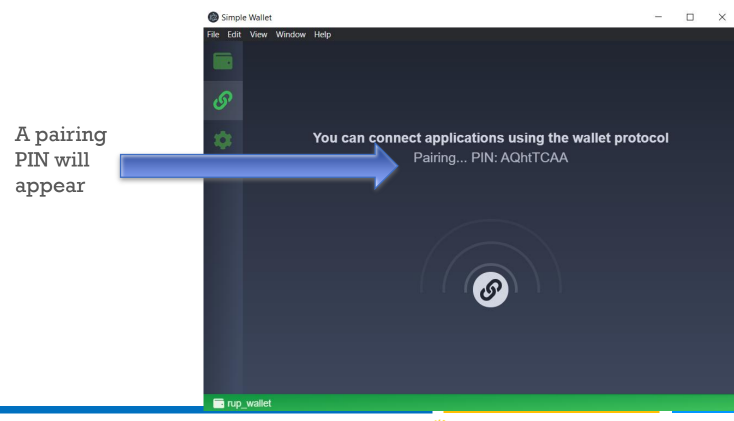


OIDC Pairing (2)

To retrieve the PIN click here



OIDC Pairing (3)





























OIDC Pairing (4)

Sign-in If you paste that PIN in the box, then the 1. i3Market wallet successfully paired OIDC will display that 2. Waiting for the credentials disclosure the pairing is ok [Cancel]

























Other info about pairing (1)

- For the verifiable credential service pairing, the procedure is the same
- Anyway, it will be asked only a time for each domain
 - If you already have paired your wallet with an OIDC (e.g., https://identity4.i3- market.eu), then it will not ask the pairing for the verifiable credential service of the same server
- The pairing with a domain remains active until the localStorage of that domain is cleaned
- You can try the pairing using the OIDC and VC service of node identity4
 - OIDC: https://identity4.i3-market.eu/release2/api-spec/ui/
 - VC: https://identity4.i3-market.eu/release2/vc/api-spec/ui/
- You need to use the last version of the wallet (1.0.0 +)
 - downloadable here: http://95.211.3.251:8081/#browse/browse:i3m-raw:i3m-wallet

























Other info about pairing (2)

- The deploy of new version of the OIDC in other server will NOT broke existing configurations (i.e., it is not necessary to create again clients and so on..)
- The configuration you have for the authentication will be remain the same (same scopes, ...)
- No breaking changes





















