

Connectathon 29 Sept 2025

Choices made

1. We will use the discovery service of Topicus (see [definition files](#))
2. We will use the test-environment
3. We will use any public trust certificates for the mTLS, see decision 3 here:
<https://wiki.nuts.nl/books/generic-technical-agreements-generieke-bouwblokken/page/authenticating-vendor-organisations>
4. We will use fake-uzi-certificates. Please use [this manual](#) to generate a fake-UZI-cert and generate a x509Credential and [this manual](#) to load it into your org wallet.
5. Scope of test: scenarios 1 to 5 from [Nictiz page](#)
6. we will use the technical agreements as specified in [Vol 2a](#)
7. we will use option 1 and/or option 2 in this [sequence diagram](#)
8. We use the fhir search query for Consent that is defined here:
<https://wiki.nuts.nl/books/pzp/page/pzp-volume-3-content>. After the connectathon we will move towards the search query defined in <https://as-iknl-api-documentatie.azurewebsites.net/docs/pzp/r4/data-exchange.html>.

Preparation

Deploy Nuts-node

1. A vendor COULD use this [deployment guide](#) and/or this [docker-compose file](#)
2. This deployment also includes some components for the Generic Function Addressing that we will not use in the PZP Connectathon but they will not do any harm

Deploy Nuts admin-app

1. deploy Nuts-admin-app: <https://github.com/nuts-foundation/nuts-admin>

Configure Nuts-node

1. <https://wiki.nuts.nl/books/implementing-a-nuts-use-case/chapter/initial-configuration-of-nuts-node>

Register PZP service at discovery service

1. <https://wiki.nuts.nl/books/implementing-a-nuts-use-case/page/register-service-at-discovery-service>
2. use this format: https://github.com/nuts-foundation/application-on-nuts-acp-pzp/blob/main/discovery-service-presentation-definitions/test/discovery_pzp_test.json

Revision #4

Created 10 September 2025 14:29:26 by Jorrit Spee

Updated 26 September 2025 12:15:05 by Jorrit Spee