

OIDC What's more

OIDC primer - a course on OpenID Connect







OpenID Connect Federation

a work in progress...

OpenID Connect Federation 1.0 - draft 01

openid-connect-federation-1_0

http://openid.net/specs/openid-connect-federation-1_0.html

R. Hedberg, Ed. independent R. Gulliksson UmU M. Jones Microsoft J. Bradley Ping Identity September 9, 2016

OpenID Connect Federation - @GÉANT

GN4-2 JRA3 T1.A



Carry out development based on OpenID Connect (OIDC), specifically for extending the standard to make OIDC "federation and interfederation capable" (i.e. OIDC metadata, discovery, etc.), including engaging with and contributing to the IETF and developing a potential OIDC profile for eduGAIN.

https://wiki.geant.org/display/gn42jra3/GN4-2+JRA3

OpenID Connect Federation - the problem, a solution

The OpenID Connect standard specifies how a Relying Party (RP) can discover metadata about an OpenID Provider (OP), and then register to obtain client credentials. During discovery and registration there is no automated mechanism for the OP or the RP to verify the information exchanged during this process. All the information is self-asserted.

In an identity federation context this is not sufficient. The participants of the federation must be able to trust information provided about other participants in the federation.

This document describes how an identity federation can be built around a trusted third party, the <u>federation operator</u>.[1]

OpenID Connect Federation - over self-assertion

This document extends Signed Metadata, as introduced by OAuth 2.0 Authorization Server Metadata [I-D.draft-ietf-oauth-discovery], to create so called metadata statements. Metadata statements together with the use of a trusted third party (that verifies and enforces some common policy), can be used to transfer verified data and trust in the data between clients and servers.[1]

OpenID Connect Federation - Metadata components

signing_keys OPTIONAL. A JSON Web Key Set (JWKS) [RFC7517] representing the public part
of the entity's signing keys.

signing_keys_uri OPTIONAL. Location where a JWKS representing the public part of the
entity's signing keys can be found[...]

metadata_statements OPTIONAL. JSON array containing a list of metadata statements.

metadata_statement_uris OPTIONAL. JSON object where the names are the federation
identifiers and the values are URLs pointing to metadata statements connected to each
federation.

signed_jwks_uri OPTIONAL. This is the signed version of the jwks_uri parameter defined
in OpenID Connect Dynamic Client Registration 1.0 [...]

OpenID Connect Federation - Metadata Statements

A set of metadata statements, together describe an entity are brought together using the metadata_statement parameter.

The following is a non-normative example of a compounded metadata statement. Also note that the **the metadata_statement MUST be a signed JWT**. In this example, the only the parts of the signed JWT payload pertinent to the example are shown.[1]

```
"redirect uris": ["https://example.com/rp1"],
"metadata statements": [
  "scope": "openid eduperson",
  "response types": ["code"],
  "metadata statements" : [
    "contacts": ["dev admin@example.com"],
    "logo uri": "https://example.com/logo.jpg",
     "policy uri": "https://example.com/policy.html",
     "tos uri": "https://example.com/tos.html"
```

OpenID Connect Federation - Trust model

The trust model is based on linking together signing keys, referred to in the metadata statements and represented as JWK Sets [RFC7517]. Each signature chain is rooted in the trusted third party's signing keys. By verifying such signature chains, the entities can establish trust in the metadata.[1]

trusted third party --> Federation Operator

Links

OpenID Connect Federation 1.0 - draft 01

http://openid.net/specs/openid-connect-federation-1_0.html

• Fedoidc - Test Implementation

https://github.com/OpenIDC/fedoidc/

GN4-2 JRA3 T3.1A OpenID Connect Federation

https://wiki.geant.org/display/gn42jra3/GN4-2+JRA3

DETA

Thanks for your attention!