

## **OIDCFed status update**

### **Davide Vaghetti**

GÉANT OIDCFed Team (GN4-2 JRA3 Task 3 1.A)

**Consortium GARR** 

eduGAIN SG Mar 27<sup>th</sup>, 2018

### **OIDCFed Team**



- Maarten Kremers , Surfnet- Task leader
- Roland Hedberg, NORDUNET SUNET Principal developer and OIDC Federation standard editor
- Davide Vaghetti, GARR Sub task leader
- Ioannis Kakavas, GRNET (now elastic) previous sub task leader left
- Alejandro Perez Mendez, RedIRIS (now JISC) left
- Peter Schober, ACONET
- Janusz Ulanowski, HEANET
- Janne Lauros, NORDUNET CSC
- Henri Mikkonen, NORDUNET CSC
- Juha Hopia, NORDUNET CSC
- Andreas Åkre Solberg, NORDUNET UNINETT
- Elena Torroglosa, RedIRIS
- Constantin Sclifos, RENAM
- Alexandru Cacean, RENAM
- Hervé Bourgault, RENATER
- Jule Ziegler, DFN LRZ
- Steffen Klemer, DFN

### **OIDCFed Team Activities**



- Development of OIDC Federated Client
  - Python library
  - Android and IOS POC
  - PHP POC
- Development of OIDC Federated Provider
  - Python library
  - SaToSa Frontend
  - Shibboleth OIDC Extension
- Development of OIDC Federation tools
  - Metadata Signing Service
- Development of OIDC Federation profiles
  - OIDC Federation draft implementation profiles
  - OpenID Foundation OIDC for Research and Education working group (currently setting it up)
- OIDC Federation pilot

### Please check out

- https://wiki.geant.org/display/gn42jra3/T3.1A+OpenID+Connect+Federation
- mailing-list: <u>oidcfed@lists.geant.org</u>



## **OIDC Federation: the problem space**

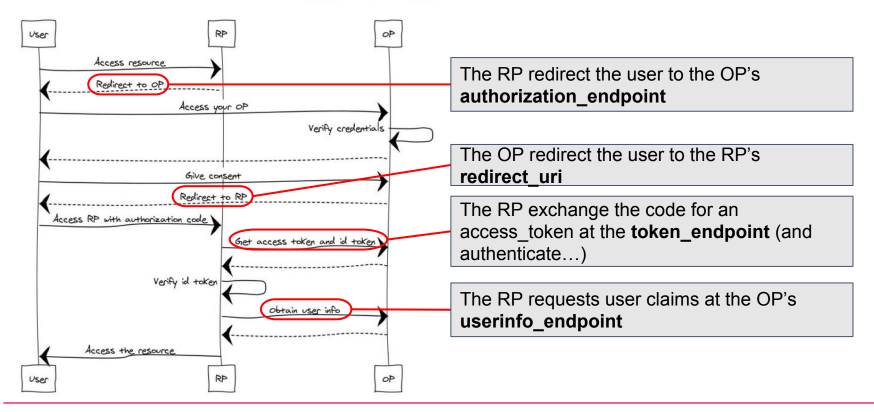
## **OIDC: Actors**



- The User who wants to access a protected resource, either by himself or through an application.
- The **Relying Party** (often called the Client) is the entity that will request and use an access token.
- The **OIDC Provider** (OP) is the entity that will release the access token.

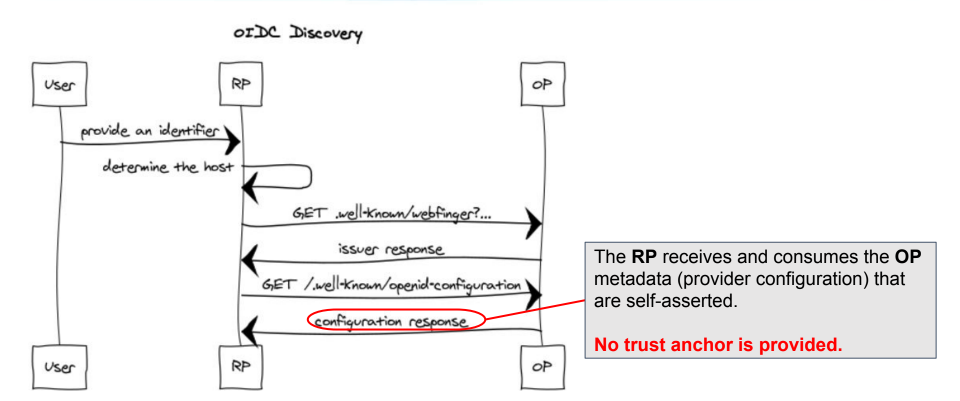
### OIDC: OP and RP needs to know about each other





## **OpenID Connect Discovery 1.0**

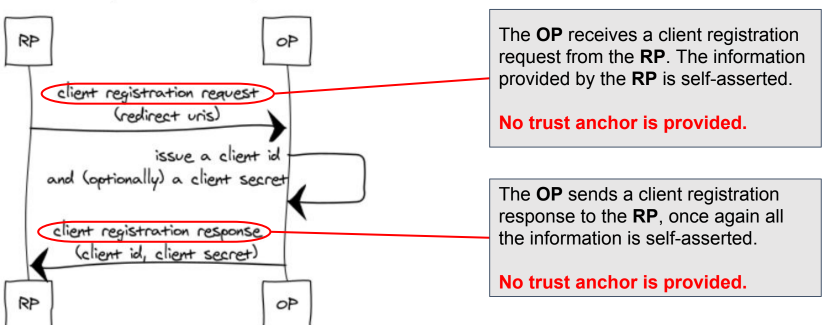




## **OpenID Connect Dynamic Client Registration 1.0**







## **OpenID Connect Federation 1.0 - draft 04**



http://openid.net/specs/openid-connect-federation-1 0.html

# This document describes **how an identity federation can be built around a trusted third party, the federation operator**.

### Metadata:

- signing\_keys: A JSON Web Key Set (JWKS) representing the public part of the entity's signing keys.
- **metadata\_statements**: JSON object where the names are federation identifiers and the values a signed JSON documents containing compounded metadata statements rooted in that federation. There is one value per name.

## **OIDC Federation profile #1**



### Deploying multiple R&E communities with OIDCFed

https://github.com/OpenIDC/fedoidc/blob/master/doc/howto/multifederation.md

Outcome of the two day OIDCFed design meeting in Amsterdam in January 2018 (cudos to Alejandro Pérez Méndez)

### Key elements:

- A metadata signing service for each federation
- Communities of federations can stand for:
  - Interfederation services (aka eduGAIN)
  - Entity categories

## **OIDC Federation profile #2**



### The SWAMID profile for a OpenID Connect federation

https://github.com/OpenIDC/fedoidc/blob/master/doc/profile/swamid.rst

A recent elaboration of Roland Hedberg and the SWAMID Federation Operators.

### Key elements:

- Direct relationships between the Federation and the final entities (RPs and OPs)
- No metadata\_statements passed by value, only metadata\_statements\_uri
- All metadata\_statements\_uri used for registration and configuration providing are served by the Metadata Signing Service operated by the Federation

## Comments and feedbacks are welcome!

(open a github issue, or make a PR)

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