IdPaaS Final Demo

GN4-3 T&I incubator Team **a**s Presented on 12. November 2019



In a nutshell

 It is about designing an open source software targeted at NRENS that is capable of automating the process of deploying and managing IdPs.

Goals

- Collect requirements from the R&E community
- Define a software specification and design based on the community requirements
- Develop a prototype that implements all basic requirements
- Provide all basic required functionality
- Gather initial feedback from potential users

Requirement Analysis

- Requirements collected
 - Platform requirements
 - IdP Creation [IC]
 - IdP Deletion [ID]
 - IdP Management [IM]
 - SP Management [SM]
 - User Management [UM]
 - Authentication & Authorization [AA]
 - Software Deployment [SD]

Requirement Analysis

- Requirements collected
 - IdP requirements
 - Authentication [AU]
 - Credential Handling [CH]
 - Attribute release [AR]
 - User management [UM]
 - Metadata publishing [MP]
 - Metadata consumption [MC]
 - Logging [LO]
 - Statistics [ST]
 - Branding and contact data [BC]

Requirement Analysis

- Reference design
 - https://wiki.geant.org/display/gn43wp5/IdP+as+a+service+reference+design

Pre-existing tool comparison

- Campus IdP
- samlidp.io

Reference implementation

samlidp.io

gap analysis:

https://wiki.geant.org/display/gn43wp5/IdP+as+a+service+r eference+implementation

Screencast time!

https://drive.google.com/file/d/1LeXt72AtUHxKZAHgwMOF g bL hBLdP4/view

Closing remarks

- We have developed a reference design and implementation (with some gaps)
- We have prepared the ground for a takeup by a potential service activity

Thank you!