

Trust & Identity Incubator IdP as a Service activity

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Overview

“Creation of a software design package for an IdP as a Service platform that includes a specification an reference architecture, which is implemented as part of an open source software and provided to the community.”

- IdP as a Service software design
- Creation of a reference implementation
- Community initiation

RfC: <https://wiki.geant.org/x/CYeRBw>

New project description: <https://wiki.geant.org/x/doSRBw>



Achievements

- Focus on developing samlidp (<https://github.com/sitya/samlidp>)
- MVP document - almost every items are green:
<https://docs.google.com/document/d/1fVLzVCYpMZN-vHBeVXnY7F3zql7CsvaLbgLCaGhbQAs>
- New features, developments from this sprint:
 - Metadata related improvements:
 - Support **SIRTFI** and security contacts
 - Support **Code of Conduct** v1 entity category -- and the required attribute releasing mechanism
 - Support **subject-id** and **pairwise-id** identifiers
 - Behaving as eduroam backend -- it is a model improvement, eduid.africa uses it, we have not tested how works with a radius server yet
- Other improvements from this sprint:
 - Check full i18n support and fix if something is missing
 - Separate running modes (frontend/backend)



Status and next steps

Planned improvements for the last sprint:

- Support multiple languages for `md`: UI elements
- Provide an API for uploading CSV files to maintain the authenticated users
- Some minor issues

Blocked, but would be important feature:

- Ability to add the registered IdPs automatically to Jagger via API

Thank you

Any questions?

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