Scenario

PRACE LDAP – B2ACCESS synchronization
- Entity/identity provisioning in B2ACCESS based on LDAP search filter (branch, attributes)
  - Only users who accepted terms and conditions
- Assigning to B2ACCESS groups based on LDAP filter
- Still the admin may manually assign an entity to additional group, define attribute or disable it
- Users processed in bulk periodically

B2ACCESS – B2STAGE/B2SAFE synchronization
- B2SAFE account provisioning and DN mapping (1-1) on demand
- Assigning to B2SAFE groups based on B2ACCESS group membership
- Support for certificates:
  - Used as B2ACCESS credentials (e.g. IGTF)
  - Generated by B2ACCESS
- Single user processed online, just before the standard authorization
EUDAT-PRACE use case
JRA1 analysis to identify generic use cases for cross-infra AAI

- Not really a use case for interoperable cross-infrastructure AAI
- AAI BPA compliant interacting with an external Attribute Authority
• The work in progress was presented to EUDAT during developers meeting in October
  • The work was in general accepted and decided to be put in production
  • Some enhancements were suggested (regarding efficiency in particular)
  • Deployment agenda was agreed
• Implementation (including suggestions) finished in mid November
• No much progress since November
  • Solution in production was not showed @ last EUDAT conference (Jan 2018)
  • It requires a new version of Unity not yet adopted by B2ACCESS
  • Update of Unity version in B2ACCESS originally planned for February but postponed
• Michal Jankowsky left AARC2 and the pilot in EUDAT2020 ended
  • Currently the pilot is without an owner
  • Need to check with EUDAT who will take care of it