NL - Pure User Group

Introduction / who are we
Usergroup collaboration and issue trends

May 22nd at UKUG meeting
Nick Veenstra
Marijke Folgering
Ria van der Velde
Agenda

- Introduction
  - Board of the NL-PUG (Dutch Pure User Group)
  - Members of the NL-PUG
  - Current themes / areas NL-PUG
- Ways to collaborate
  - Sharing best practices
  - Workflow for common international issues
  - Currently trending global issues
- Discussion
Who are we > board of the NL-PUG

- **Marijke Folgering**
  Project manager Pure at University of Groningen library,
  responsible for Pure projects and support

- **Nick Veenstra**
  Research information specialist at Eindhoven University of Technology
  Functional manager Pure

- **Ria van der Velde**
  Functional manager Pure at University Medical Center Utrecht

Contact: [chair@pureuser.group](mailto:chair@pureuser.group)
Who are we > members of the NL-PUG

PUG website > members

- [site] Amsterdam Academic Medical Center (AMC)
- [site] Amsterdam University of Applied Sciences (HvA)
- [site] Delft University of Technology
- [site] Eindhoven University of Technology (TUe)
- [site] Hanze University of Applied Science Groningen
- [site] Maastricht University (MU)
- [site] NHTV Breda
- [site] Open University (OU)
- [site] The Royal Netherlands Academy of Arts and Sciences (KNAW)
- [site] Tilburg University (TiU)
- [site] University Medical Center Utrecht (UMCU)
- [site] University of Amsterdam (UvA)
- [site] University of Groningen (RUG), including UMCG
- [site] University of Twente
- [site] Utrecht University (UU)
- [site] Vrije Universiteit Amsterdam (VU)
- [site] Wageningen University & Research (WUR)
Pure in the Netherlands

Facts & figures on the Dutch Pure installations (click image for pdf)
Who are we > NL-PUG focal points

- Compliance to GDPR. General Data Protection Regulation
- API & Harvesting. Full CRUD support. NL-DIDL issues with merging, timestamping and deletion of items not reflected correctly in the export. Project identifiers for OpenAire compliance.
- Data model & workflow. E.g. Case note template. Revalidation trigger customization. Submitter role on activities.
- File management. Pure as an (institutional) repository. Improvements to versioning and issues w.r.t. auditing.
- Import, matching & merging. Matching on identifiers. Import from source centered to publication centered.
- Portal. Customization at user level (rather than publication level)
- Reporting.
- SEP/KUOZ module. To enable reporting according to Dutch protocols for Research quality assessment
Ways to collaborate > Sharing best practices

- Slack
  - National: NL-CRIS
  - International hub: Pure Community (invite link)
- PUG website
- PUG meetings 4 times a year (February/March, May/June, September, November)
  - Morning session: general topics
  - Afternoon session themes: repository, identifiers, national harvesting
- Elsevier wiki setup
Ways to collaborate > workflow

- **NL-PUG workflow:**
  - Issues are grouped and identified
  - Described in wiki, linked to JIRA
  - Theme sessions on a topic (e.g. missing repository functionalities, identifiers, harvesting)
  - Elsevier representative attends (Davina)
  - Elsevier prioritizes these issues as a bundle
  - NL-PUG monitors progress, Elsevier reports back in usergroup meeting

- **International workflow proposal:**
  - Bundle global issues
  - Elsevier reports to Usergroup chairs on roadmap / progress
  - Usergroup chair discussions @Slack
  - Meeting at the international Pure conference (extra day?)
  - Wiki, JIRA and Slack connected
Adressing global issues and new functionality

- Long(er) term development agenda (and status) and major issues should be shared/discussed primarily with usergroup representatives, not individual customers
  - Module agenda: API, reporting
  - Development choices: priorities, direction
  - Usergroups should be consulted on datamodel changes
  - Performance improvements
    - Global / regional issues should be handled on the same scale. E.g. discussing performance issues on a 1:1 basis with customers is time consuming for everyone

- Wiki, JIRA and Slack should make it easy to see progress for individual customers
Ways to collaborate > currently trending issues

- New functionality stays in beta, old functionality support lacking:
  - Reporting
  - API
- Pure Performance
  - Database
  - Client
  - API (and database, field limiting?)
- Identifiers
- Assessment module (SEP/KUOZ) development delays (REF situation?)
- Development long term vision / solutions
  - Incremental (small) improvements without view on end goal (e.g. external authors) not helpful in some cases => ID resolver
Questions / Discussion