DOI Minter: A Service for Flexible Generation of DataCite DOIs in Connection with a DSpace Repository

Mohyden S. Habbal, Daryl Grenz
University Library, King Abdullah University of Science and Technology (KAUST), Saudi Arabia

Concept
Locating an institution’s DOI minting capacity within a specific repository software often limits the ability to quickly adapt the service to changing local needs. The availability of a stable DSpace REST API gave us the opportunity to develop a custom-built DOI minter for DataCite that can more easily grow and change with our services.

Next Steps:
- Mint DOIs for resources released on other KAUST websites, not only the repository.
- Increase support for information about relationships between items to be sent to DataCite.

The tool features:
- Inclusion of ORCID iDs in metadata transferred from DSpace to DataCite
- Flexible minting of DOIs based on DOI request field in item level metadata.
- Notification emails to users.
- Mint DOIs for resources released on other KAUST websites, not only the repository.
- Increase support for information about relationships between items to be sent to DataCite.

Code in GitHub:
https://github.com/kaust-library/DoiMinter

Contact Email: mohyden.habbal@kaust.edu.sa

This Poster Online: http://hdl.handle.net/10754/653099