A selection of iRODS prototypes & more

iRODS UGM 2022 - Lightning talk
Christine Staiger, Wageningen University & Research





How to get familiar with iRODS?

- iRODS training compendium with an extra tutorial how to write your own replication service (iRODS rules)
- Follow the training and contributing

https://git.wur.nl/rdm-infrastructure/irods-training

https://github.com/chStaiger/irods-training-compendium



Fuji tape integration

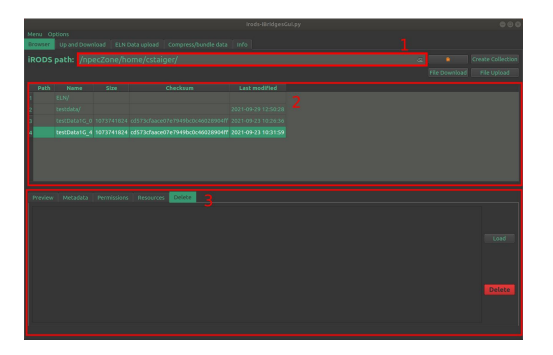
- Plugin Fuji tape library through S3 plugin
- Teach iRODS to get the state of the data in the tape library (offline, staging, online)

https://github.com/chStaiger/irods-training-compendium/blob/mast er/16-Fuji-Integration/Fuji scripts/FujiExtractStorageInfo.py



iBridges - GUI

- GUI Executable, standalone software
- Windows, Mac, Linux
- Switch between icommands and python APi
- https://github.com/chStaiger/iBrid ges-Gui
- https://git.wur.nl/rdm-infrastructur e/irods-clients
- Manual: <u>https://github.com/chStaiger/iBridges-Gui/blob/master/iBridges-Gui-HowTo.md</u>



Special thanks to Sim van Daalen (WUR)



GUI features

- Browser (data, metadata, acls, resources) + editing
- Search
- Large scale data up and downloads (prototype)
- iRODS ticket creation and login with ticket
- Integration with our local Electronical Lab Notebooks (ELN)
- Data bundling (Depending on microservices on next slide)
- Views configurable in irods_environment.json



Data bundling microservices

- https://git.wur.nl/rdm-infrastructure/irods-microservices
- Create archive (tar, zip, ...), based on libarchive
- Aware of replicas → takes the latest one
- Index file: size, checksum, metadata, acls
- Single file extraction; restoring data and metadata

Special thanks to Felix Croes (University Utrecht)

