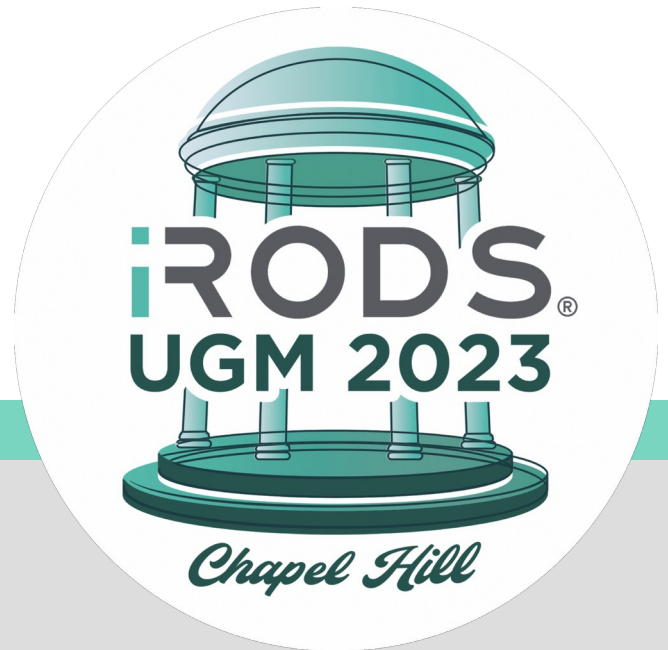


Agenda

Wednesday, June 14, 2023

All times are EDT (UTC-4)



8:00 AM REGISTRATION AND COFFEE

9:00 AM Welcome

9:05 AM iRODS UGM 2023 Keynote
– Ashok Krishnamurthy, RENCi

9:30 AM Consortium Update
– iRODS Consortium

9:45 AM Technology Update
– iRODS Consortium

10:40 AM BREAK

11:00 AM iBridges: A comprehensive way of interfacing with iRODS
– Christine Staiger, Utrecht University

11:20 AM 10 years at CyVerse: Some iRODS Administration Practices
– Tony Edgin, CyVerse / University of Arizona

11:40 AM ManGO: A web portal and framework built on top of iRODS for active research data management
– Paul Borgermans, KU Leuven

12:00 PM 20min GROUP PHOTO

12:20 PM LUNCH / BOF

2:00 PM iRODS Object Store on Galaxy Server: Application of iRODS to a Real Time, Multi-user System
– Kaivan Kamali, Penn State University

2:20 PM iRODS HTTP API
– Kory Draughn, iRODS Consortium

2:40 PM An update on Yoda: Using iRODS to manage data throughout your research
– Lazlo Westerhof, Utrecht University

3:00 PM BREAK

3:20 PM The iRODS CLI we deserve
– Derek Dong, iRODS Consortium

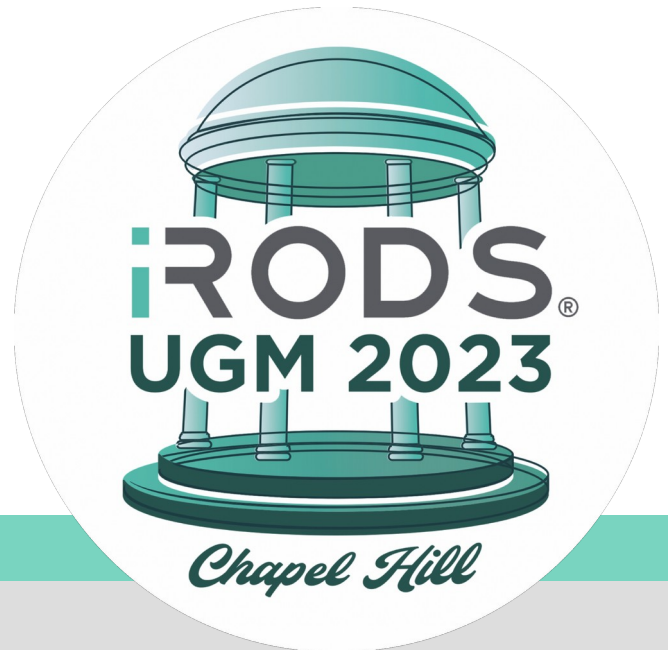
3:40 PM GoCommands: A cross-platform command-line client for iRODS
– Illyoung Choi, CyVerse / University of Arizona

4:00 PM RECEPTION TO FOLLOW

Agenda

Thursday, June 15, 2023

All times are EDT (UTC-4)



8:00 AM COFFEE

9:00 AM Welcome

9:20 AM Authentication in iRODS 4.3: Investigating OAuth2 and OpenID Connect (OIDC)
– Martin Flores, iRODS Consortium

9:40 AM RSpace + iRODS: Update: Plans and Vision
– Rory Macneil, Research Space

10:00 AM Towards rich and standardized metadata in iRODS
– Mariana Montes, KU Leuven

10:20 AM BREAK

11:00 AM Integrating iRODS with Project Eureka and Open OnDemand
– Boyd Wilson, Omnibond

11:20 AM rirods: An R client for iRODS
– Martin Schobben, Vienna University of Technology

11:40 AM iRODS S3 API: Presenting iRODS as S3
– Terrell Russell, iRODS Consortium

12:00 PM LUNCH / BOF

2:00 PM Using iRODS Rules to Automate Trash Management Policy
– Urvika Gola, CyVerse / University of Arizona

2:20 PM Updates on iRODS Data Repository Service Adapter
– Mike Conway, NIEHS / NIH

2:40 PM GenQuery2: A more standardized, powerful parser for the iRODS namespace
– Kory Draughn, iRODS Consortium

3:00 PM BREAK

3:20 PM LIGHTNING TALKS

4:00 PM END OF CONFERENCE