

RODS

Agenda User Meeting 2014

Wednesday, June 18, 2014

8:00 am – 5:00 pm EDT S010, Tsai Auditorium Institute for Quantitative Social Science, Harvard University Cambridge, MA 02138

8:00 - 8:30 am 8:30 - 9:00 am 9:00 - 9:30 am 9:30 - 10:00 am	Registration Introduction Update on 3.3.1 (security options) iRODS 4.0	All Reagan Moore, DICE Wayne Schroeder, DICE Jason Coposky, RENCI
10:00 – 10:15 am	Break	All
10:15 – 10:45 am 10:45 – 11:15 am 11:15 – 11:45 am	Testing REST, iDROP Web Workflows	Terrell Russell, RENCI Mike Conway, DICE Arcot Rajasekar, DICE
11:45 – 1:00 pm	Lunch	All
1:00 – 1:30 pm 1:30 – 2:00 pm 2:00 – 2:30 pm 2:30 – 3:00 pm	iRODS Rule Engine iRODS Consortium Dataverse with Data Tags: Sharing Data You Can't Share iRODS DataVerse Integration	Hao Xu, DICE Brand Fortner, RENCI Mercè Crosas, IQSS, Harvard Michael Bar-Sinai, IQSS, Harvard Jonathan Crabtree, UNC
3:00 – 3:15 pm	Break	All
3:15 – 3:45 pm 3:45 – 4:15 pm 4:15 – 4:45 pm 4:45 – 5:15 pm 5:15 – 5:45 pm	NASA Use Case NOAA/NCDC Use Case DDN Use Case Development of the iRODS-RADOS resource plugin UNC CH Research Results – Policies within iRODS data grids	John Schnase, NASA Alan Hall, NOAA/NCDC David Martin, DDN Matthias Grawinkel, Universität Mainz Jewel Ward, UNC - CH
5:45 – 6:00 pm	Closing	Reagan Moore, DICE



RODS

Agenda User Meeting 2014

Thursday, June 19, 2014

9:00 am – 5:00 pm EDT S010, Tsai Auditorium Institute for Quantitative Social Science, Harvard University Cambridge, MA 02138

8:30 – 9:00 am	Developing iRODS-based Archival Technologies	Paul Watry, Director Archive Analytics John Harrison, University of Liverpool John Burns, AAS
9:00 - 9:30 am	Use Case, French National Digital Lib.	Thomas Ledoux, French National Digital Library
9:30 – 10:00 am	Data Intensive processing with iRODS and the middleware CiGri for the Whisper project	Xavier Briand, ISTerre, Universite Joseph Fourier Bruno Bzeznik, Universite Joseph Fourier
10:00 – 10:15 am	Break	All
10:15 – 10:45 am	iRODS at CC-IN2P3:	Jean-Yves Nief, CC-IN2P3
10:45 – 11:15 am	managing petabytes of data A National Data Management System based on iRODS in the French National Grid Initiative	Catherine Biscarat, CNRS
11:15 – 11:45 am	myiRODS	Michael Wan, myirods.com
11:45 – 1:00 pm	Lunch	All
1:00 – 1:30 pm	Research Data Management using iRODS in the EUDAT Infrastructure	Johannes Reetz, RZG/MPS
1:30 – 3:30 pm	Tutorials Clients Rules	Mike Conway, DICE Hao Xu, DICE
3:30 – 3:45 pm	Break	All
3:45 – 4:45 pm	User Requests	All
4:45 – 5:00 pm	Closing	Reagan Moore