

Workshop conclusion

[Martin Barisits](#)

on behalf of the Rucio team



Thank you for attending

- Situation required to have a slightly different workshop than originally planned
 - Nevertheless it went exceptionally well!
 - **Big thanks to the Local Organizing Committee, LPC Staff, Program Committee, Conveners, Speakers, Alex Perloff for the tour organisation, and all participants!**
- Thank you for your participation!
 - 80 participants
 - 29 community presentations
- Communication
 - Please join us on [Slack](#) and the [rucio-users](#) mailing list for follow-ups!
- Group photo
 - Please send selfies to [Mario](#); he will photoshop everyone into the Group photo :-)



Summary

- Two fantastic keynotes
 - Adam Lyon: [Quantum Computing at Fermilab](#)
 - Inder Monga: [ESnet: DOE's data circulatory system](#)
- Selected summary / hot topics
 - AAI - Token Based Authentication
 - QoS
 - More tools for rules on big datasets & decommissioning of RSEs
 - Documentation
 - Checksums
 - Kubernetes - one deployment chart to rule them all
 - Rucio DIRAC integration
 - Permission management
 - MultiVO
 - Operational Intelligence
 - Storage events
 - Tape file access order
 - Rucio plugin for xCache
 - Scalability issues
 - Globus Online
 - Rucio FUSE plugin

Thanks for attending!
Get home safely!



More information

Website



<http://rucio.cern.ch>

Documentation



<https://rucio.readthedocs.io>

Repository



<https://github.com/rucio/>

Images



<https://hub.docker.com/r/rucio/>

Online support



<https://rucio.slack.com/messages/#support/>

Developer contact



rucio-dev@cern.ch

Publications



<https://rucio.cern.ch/publications.html>

Twitter



<https://twitter.com/RucioData>