# Dirac & Rucio mini-workshop and hackathon

# **Report of Contributions**

Dirac & Rucio ··· / Report of Contributions

Status of Dirac

Contribution ID: 1

Type: not specified

# **Status of Dirac**

Thursday 16 January 2025 09:40 (25 minutes)

Presenter: STAGNI, Federico (CERN)

Intro and logistics

Contribution ID: 2

Type: not specified

# Intro and logistics

Thursday 16 January 2025 09:30 (10 minutes)

Dirac & Rucio · · · / Report of Contributions

Status of the donkey

Contribution ID: 3

Type: not specified

# Status of the donkey

Thursday 16 January 2025 10:05 (25 minutes)

Presenter: BARISITS, Martin (CERN)

Current status of Dirac-Rucio coo ....

Contribution ID: 4

Type: not specified

#### **Current status of Dirac-Rucio cooperation**

Thursday 16 January 2025 11:00 (20 minutes)

Presenter: SERFON, Cedric (Brookhaven National Laboratory (US))

Workflows

Contribution ID: 5

Type: not specified

#### Workflows

Interactions examples. Requirements from VOs (e.g. data embargo).

Refer to a document (pre-filled by VOs ahead of time).

Workflows, and Tokens

Contribution ID: 6

Type: not specified

#### Workflows, and Tokens

Thursday 16 January 2025 11:50 (30 minutes)

- in Rucio
- in DiracX
- compatibility? (single profile does not seem a requirement (?))

At the workshop in Japan we basically said that:

- it feels too early to talk about this

- for the moment it does not seem more complicated than exchanging one (dirac) token for a (rucio) token

Presenter: CHRISTIDIS, Dimitrios (CERN)

Conclusions and next steps

Contribution ID: 7

Type: not specified

# **Conclusions and next steps**

Friday 17 January 2025 15:30 (30 minutes)

Lessons learned Getting Rucio an ...

Contribution ID: 8

Type: not specified

#### Lessons learned Getting Rucio and DIRAC deployed using K8s

Thursday 16 January 2025 14:40 (20 minutes)

Presenter: SAVCHENKO, Volodimir

Dirac & Rucio · · · / Report of Contributions

Dirac-Rucio integration needs for …

Contribution ID: 9

Type: not specified

# **Dirac-Rucio integration needs for CTAO**

Thursday 16 January 2025 14:00 (20 minutes)

**Presenter:** LINHOFF, Maximilian (TU Dortmund | CTAO)

Metadata needs for CTAO

Contribution ID: 10

Type: not specified

# Metadata needs for CTAO

Thursday 16 January 2025 14:20 (20 minutes)

Presenter: ZACHARIS, Georgios

Testing for Dirac&Rucio

Contribution ID: 11

Type: not specified

# **Testing for Dirac&Rucio**

Thursday 16 January 2025 13:30 (30 minutes)

Dirac & Rucio · · · / Report of Contributions

On Data Access with tokens: the …

Contribution ID: 12

Type: not specified

#### On Data Access with tokens: the (new) model

Thursday 16 January 2025 11:20 (30 minutes)

Presenter: LITMAATH, Maarten (CERN)