AARNET/CERN/OWNCLOUD

Report of Contributions

Service Operational Issues

Contribution ID: 1

Type: not specified

Service Operational Issues

Thursday, 6 February 2020 10:00 (20 minutes)

Report on issues that affect the running production services (CERNBox, CloudStor)

OCIS Improvements for short- \cdots

Contribution ID: 2

Type: not specified

OCIS Improvements for short-term (Q1)

Thursday, 6 February 2020 10:20 (40 minutes)

Report of what are the current blocking issues that are needed to be addressed in short term for CERNBox and CloudStor to work with OCIS from different perspectives.

Sharing model in OCIS

Contribution ID: 3

Type: not specified

Sharing model in OCIS

Thursday, 6 February 2020 11:00 (1 hour)

Report on the new sharing mechanism we would like to see in CERNBox and how that fits into OCIS.

AARNET/CER \cdots / Report of Contributions

How Reva works

Contribution ID: 4

Type: not specified

How Reva works

Thursday, 6 February 2020 13:30 (30 minutes)

Explanation of how Reva works

How OCIS works

Contribution ID: 5

Type: not specified

How OCIS works

Thursday, 6 February 2020 14:00 (30 minutes)

Explanation of how OCIS works

OCIS Roadmap/ AARNET Feature ···

Contribution ID: 6

Type: not specified

OCIS Roadmap/ AARNET Feature Review

Thursday, 6 February 2020 14:30 (45 minutes)

AARNet presents their list of functions that they will require in the OCIS release to see how to map these items to be achieved.

OCIS Migration (EOS changes)

Contribution ID: 7

Type: not specified

OCIS Migration (EOS changes)

Thursday, 6 February 2020 15:15 (45 minutes)

How the migration is going to be and what changes are expected in EOS

Open Discussion / Hackhaton

Contribution ID: 8

Type: not specified

Open Discussion / Hackhaton

Friday, 7 February 2020 10:20 (1h 40m)

Open Discussion follow up

Contribution ID: 9

Type: not specified

Open Discussion follow up

Friday, 7 February 2020 12:00 (6 hours)