



Contribution ID: 20

Type: 15 Minutes

Maintaining consistency in an EOSCTA system

Wednesday 9 March 2022 11:20 (20 minutes)

This presentation summarizes the current effort to detect, and thereby subsequently remedy, inconsistencies in the file metadata stored on EOS and CTA.

We show how we combine and validate EOSCTA namespaces in order to produce a summary of healthy files for experiments and a troubleshooting tool for operators.

Author: BACHMANN, Richard (CERN)

Presenter: BACHMANN, Richard (CERN)

Session Classification: CTA 1

Track Classification: CTA