EOS workshop



Contribution ID: 8 Type: not specified

EOS in ALICE - present and futre roles

Tuesday, 4 February 2020 14:00 (15 minutes)

The EOS storage system has been steadily deployed on the Grid SE for ALICE over the past years. Presently, more than 1/2 of the ALICE total disk storage capacity is managed by EOS, with this fraction increasing every day. For the ALICE upgrade, EOS will also be installed on the large (60PB) disk buffer, which will hold the RAW data collected through the data taking year.

Primary author: BETEV, Latchezar (CERN)

Presenter: BETEV, Latchezar (CERN)

Session Classification: EOS @ Tier 1/2