Contribution ID: 55 Type: **not specified**

CTA production experience

Wednesday, 17 March 2021 08:25 (25 minutes)

The CERN Tape Archive is the tape back-end to EOS and the replacement for CASTOR for Run3 physics archival system.

The EOSCTA service entered production at CERN during summer 2020 and since then the 4 biggest LHC experiments have been migrated.

This talk will outline the challenges and the experience we accumulated during CTA service production ramp up as well as an updated overview of the next milestones toward Run3 final deployment.

Speaker release

Yes

Desired slot length

Primary authors: LEDUC, Julien (CERN); CAFFY, Cedric (CERN); MURRAY, Steven (CERN); BAHYL, Vladimir (CERN); CANO, Eric (CERN); YURCHENKO, Volodymyr (National Academy of Sciences of Ukraine (UA)); KEEBLE, Oliver (CERN); GOUNON, Aurelien (CERN); DAVIS, Michael (CERN)

Presenter: LEDUC, Julien (CERN)

Session Classification: Storage & File Systems

Track Classification: Storage & Filesystems