EOS workshop



Contribution ID: 8

Type: not specified

Experience of using EOS LRU and File Converter engines for write buffering in the Data Lake prototype

Tuesday 2 March 2021 10:55 (20 minutes)

In this talk we will share our experience in implementing write buffering with background stage-out of files from a site accessing the Data Lake prototype using EOS built-in LRU and File Converter engines. This study was aimed at improving resource usage for CPU-only sites by reducing the data stage-out overhead.

Authors: Mr KIRIANOV, Andrey (NRC Kurchatov Institute PNPI (RU)); ZAROCHENTSEV, Andrey (St Petersburg State University (RU))

Presenter: Mr KIRIANOV, Andrey (NRC Kurchatov Institute PNPI (RU))

Session Classification: OPS