8. Annual MT Meeting



Contribution ID: 40

Type: Poster with possible speed talk

dCache integration with CERN Tape Archive (CTA)

Monday 26 September 2022 18:25 (5 minutes)

The ever increasing amount of data that is produced by modern scientific facilities like EuXFEL or LHC puts a high pressure on the data management infrastructure at the laboratories. This includes poorly shareable resources of archival storage, typically, tape libraries. To achieve maximal efficiency of the available tape resources a deep integration between hardware and software components are required.

The CERN Tape Archive (CTA) is an open-source storage management system developed by CERN to manage LHC experiment data on tape. Although today CTA's primary target is CERN Tier-0, the data management group at DESY considers the CTA as a main alternative to commercial HSM systems.

dCache has an flexible tape interface which allows connectivity to any tape system. Together with the CERN Tape Archive team we are working on seamless integration of CTA into dCache.

This presentation will show the design of dCache-CTA integration, current status and first test results at DESY.

Primary authors: VOSS, Christian (DESY); MKRTCHYAN, Tigran (IT (IT Scientific Computing)); CHODAK, Jacek (IT (IT Scientific Computing)); GASTHUBER, Martin (IT (IT Scientific Computing)); KARIMI, Mwai (IT (IT Scientific Computing)); SUCHOWSKI, Peter (IT (IT Information Fabrics)); LUEKEN, Ralf (IT (IT Information Fabrics)); MEYER, Svenja (IT (IT Scientific Computing))

Presenter: KARIMI, Mwai (IT (IT Scientific Computing))

Session Classification: Plenary

Track Classification: Data Management and Analysis