

Container-based CTA installation for storing midsize archive data

Tuesday 19 March 2024 10:00 (15 minutes)

This paper presents one of the possible architectures for a container-based CTA installation designed for a midsize storage system. The primary objective of this setup is to store archive data efficiently and integrate it with an existing computing cluster.

Primary author: KOTLIAR, Viktor (National Research Centre Kurchatov Institute (RU))

Co-authors: SYRKO, Denis (Pirogov Russian National Research Medical University); Dr BOLOTIN, Dmitry

Presenter: KOTLIAR, Viktor (National Research Centre Kurchatov Institute (RU))

Session Classification: CTA Operations and SIte Reports

Track Classification: CTA Operations