

CTA evaluation at JINR

Tuesday 19 March 2024 09:45 (15 minutes)

This presentation summarizes the current state of tape storage systems at the Joint Institute for Nuclear Research (JINR) and gives our current vision of its future in response to the discontinuation of Enstore support. We provide a brief description of two of our currently operating tape systems: a 90 PB instance built on dCache/Enstore and an 11 PB instance based by EOS/CTA. Additionally, we share initial insights gained from operating the EOS/CTA system.

Primary author: BALASHOV, Nikita (Joint Institute for Nuclear Research (RU))

Presenter: BALASHOV, Nikita (Joint Institute for Nuclear Research (RU))

Session Classification: CTA Operations and Site Reports

Track Classification: Site Reports