



Contribution ID: 32

Type: 15 Minutes

# CTA efforts at Fermilab

*Wednesday 26 April 2023 10:15 (15 minutes)*

Fermilab has decided to replace Enstore, its locally developed tape management system, with CTA. Fermilab runs two Enstore instances: CMS with a small, dedicated tape buffer and Public operating like an HSM with tight integration between dCache and Enstore

This talk will cover:

- Metadata migration from Enstore to CTA
- Results of dCache integration with CTA at FNAL
- Performance testing and monitoring
- Thoughts on integrating Enstore's "small file aggregation" (SFA) feature (Public instance only)
- Timeframe for migrations

Reading of physical Enstore tapes is discussed in Jorge's OSM talk

**Authors:** VAANDERING, Eric (Fermi National Accelerator Lab. (US)); BAUER, Ren (Fermi National Accelerator Lab. (US)); NORBERG, Scarlet

**Presenter:** VAANDERING, Eric (Fermi National Accelerator Lab. (US))

**Session Classification:** CTA

**Track Classification:** CTA