

XrootD Roadmap To Start The Second Decade

Tuesday 12 March 2013 11:00 (20 minutes)

As the XRootD storage system nears its first decade, it has not ceased to make continuous improvements in reliability, scalability, security, and overall usability. The effort is managed by a small but very active collaboration. Today we see XRootD and second party implementations of the XRootD protocol deployed at most LHC sites as well as significant penetration in the astro-physics community. These deployments have been supported by responsive, yet tempered, software development to meet their evolving needs. As part of that support, this talk presents the XRootD road map for the near future to set expectations and receive feedback.

Summary

This presentation will provide the XRootD roadmap for the near future as well as some thoughts of where the roadmap may lead.

Author: HANUSHEVSKY, Andrew (STANFORD LINEAR ACCELERATOR CENTER)

Presenter: HANUSHEVSKY, Andrew (STANFORD LINEAR ACCELERATOR CENTER)