

Monitoring the CDF analysis farm (CAF)

Thursday 26 March 2009 15:20 (20 minutes)

We will present the monitoring system for the analysis farm of the CDF experiment at the Tevatron (CAF). All monitoring data is collected in a relational database (PostgreSQL), with SQL providing a common interface to the monitoring data. The display of these monitoring data is done with a Web Application in form of Java Server pages served by the Apache Tomcat server. For the database access we make use of the JSTL tag libraries and to embed complex charts of all kind we use the cewolf tag library based on JFreeChart. The framework provides both static views that are updated periodically as well as interactive views for authorized users.

Presentation type (oral | poster)

oral

Author: Dr WENZEL, Hans (Fermilab)

Co-author: Dr ZVADA, Marian (Fermilab)

Presenters: Dr WENZEL, Hans (Fermilab); Dr ZVADA, Marian (Fermilab)

Session Classification: Software Components, Tools and Databases

Track Classification: Software Components, Tools and Databases