

## Title

Experiment Dashboard - a generic, scalable solution for monitoring of the LHC computing activities, distributed sites and services

## Abstract

During the commissioning of the distributed computing systems of the LHC experiments, the Experiment Dashboard system proved to play an important role in the monitoring of the LHC computing activities, distributed sites and services. It provides common solutions for monitoring job processing, data transfers and site/service usability. The first years of data taking represented a serious test for Experiment Dashboard in terms of functionality, scalability and performance. The presentation will describe the recent evolution of the Experiment Dashboard applications, improvements regarding performance and scalability, as well as the usage of the system by the experiments during data taking.

## Summary

No

## Author

Pablo Saiz

## Co-authors

Julia Andreeva, Mattia Cinquilli, Daniel Dieguez Arias, Ivan Antoniev Dzhunov, Edward Karavakis, Pekka Karhula, Michael John Kenyon, Lukasz Kokozkiewicz, Michal Maciej Nowotka, Gunnar Ro, Laura Sargsyan, David Tuckett

## Presentation type

Parallel

## Track

Distributed Processing and Analysis on Grids and Clouds

## Comments

No

-- JuliaAndreeva - 29-Sep-2011

---

This topic: LCG > CHEP2012DashboardStatus

Topic revision: r2 - 2011-10-14 - JuliaAndreeva



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback