Table of contents

Evolution of BOSS, a tool for job submission and tracking 3
Abstract ID : 240

Evolution of BOSS, a tool for job submission and tracking

BOSS (Batch Object Submission System) has been developed to provide logging and bookkeeping and real-time monitoring of jobs submitted to a local farm or a grid system. The information is persistently stored in a relational database for further processing. By means of user-supplied filters, BOSS extracts the specific job information to be logged from the standard streams of the job itself and stores it in the database in a structured form that allows easy and efficient access.

BOSS has been used since 2002 for CMS Monte Carlo productions and is being re-engineered to satisfy the needs of user analysis in highly distributed environment. The new architecture has the concept of composite jobs and of job clusters (Tasks) and benefits from a factorization of the monitoring system and the job archive.

Primary authors : Dr. GRANDI, Claudio (INFN - Bologna, v. Berti-Pichat 6/2, 40127 Bologna, ITALY) ; Dr. COLLING, David (Imperial College, University of London, London, UNITED KINGDOM)

Co-authors : Dr. MACEVOY, Barry (Imperial College, University of London, London, UNITED KINGDOM) ; Mr. WAKEFIELD, Stuart (Imperial College, University of London, London, UNITED KINGDOM) ; Mr. BACCHI, William (INFN - Bologna, v. Berti-Pichat 6/2, 40127 Bologna, ITALY) ; Mr. CODISPOTI, Giuseppe (INFN - Bologna, v. Berti-Pichat 6/2, 40127 Bologna, ITALY) ; Dr. ZHANG, Yong-jun (Imperial College, University of London, London, UNITED KINGDOM)

Presenter : Mr. WAKEFIELD, Stuart (Imperial College, University of London, London, UNITED KINGDOM)

Track classification : Distributed Data Analysis

Contribution type : --not specified--

Submitted by : CMS, Chep06

Submitted on : Tuesday 08 November 2005

Last modified on : Tuesday 08 November 2005

Comments :