

CHEP 06

Abstracts book

Table of contents

GRATIA, An ressource accounting system for OSG	3
--	---

Abstract ID : 133

GRATIA, An ressource accounting system for OSG

We will describe the architecture and implementation of the new accounting system for the Open Science Grid. Gratia's main goal is to provide the OSG stakeholders with a reliable and accurate set of views of the resources usage across the OSG. Gratia defines a schema for the accounting attributes, and a secure framework for necessary the collectors and sensors. Gratia also provides repositories and access tools for the reporting and analysis of the grid wide accounting information.

Primary authors : Mr. CANAL, Philippe (FERMILAB) ; Mr. BORRA, Sudhir (FERMILAB) ; Mr. MELANI, Matteo (SLAC)

Co-authors :

Presenter : Mr. CANAL, Philippe (FERMILAB)

Track classification : Grid middleware and e-Infrastructure operation

Contribution type : --not specified--

Submitted by : Mr. CANAL, Philippe

Submitted on Friday 28 October 2005

Last modified on : Friday 28 October 2005

Comments :