Table of Contents

Minutes 6 December 07......1

Minutes 6 December 07

- Phone:
 - TRIUMF: AndrewATLAS: SashaBNL: Carlos
- CERN:
 - ♦ **3D:** Dirk, Eva
 - ♦ ATLAS: Gancho, Florbela
- Workshop outcome:
 - ♦ Very useful presentations: security checklist by Gordon, adding and removing nodes by Jacek, moving existing services with minimum downtime by Jacek, summary of the problems and workarounds for the Streams setup by Eva
 - ♦ Meeting next week with Oracle support manager to prioritize Service Requests.
 - ◆ Trivial problems: expected monitoring at the sites (running out of space)
 - ♦ Items for next workshop (around February):
 - ♦ Upgrade from 32 to 64 in place (using same hw) Carlos will join the preparation
 - ♦ Security enhancements for the whole infrastructure: servers at CERN and Tier 1 sites
 - ♦ CERN: we will start using session monitoring to register applications which may need external connections
 - ♦ Applications and schemas with external rights overview
 - ♦ Applications with external connection without using CORAL (use grid certificates)
 - · In the openlab context requested collaboration on the Persistency development
 - ♦ Recovery tests with some of the sites
 - ♦ Storage performance (for example using ORION) monitoring at Tier1 sites: Several sites got new storage: CNAF and PIC
- Sites status:
 - ♦ RAL: no service problems
 - ♦ SARA: move to different subnet. Streams related traffic through the usual network
 - ♦ CERN: monitoring system no stable
 - ♦ Eva has created the wiki page with all the problems, feedback welcome, new accounts created in order to re-start the propagation jobs
 - ◆ TRIUMF: no problems FTS Oracle upgrade to 10.2.0.3
 - ♦ BNL: Oracle Critical Patch Update for October 2007 on the BNL FTS Oracle cluster
 - ♦ Carlos proposal: after Tier 1 administrator intervention, log the intervention so we can extract statistics
- Experiments status:
 - ♦ ATLAS:
 - ♦ How to manage big volume data by the jobs?
 - ♦ CMS accesses the conditions data through frontier servers
 - ♦ Data volume at CMS is lower than the ATLAS one
 - ♦ LHCb:
 - ♦ Marco has run several tests and found and Oracle related problem when update several clob columns
 - ♦ Backport patch requested, tested, and will be scheduled on production
- Oracle party 18 december seminars, conferences, ... There will be about the Oracle history at CERN by Sergio Santiago. 16:30 party after the seminars.

MinuteS6December07 < PSSGroup < TWiki

This topic: PSSGroup > MinuteS6December07 Topic revision: r2 - 2010-06-11 - PeterJones

Copyright &© 2008-2020 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