

# Table of Contents

<b>Minutes 16 July 05.....</b>	<b>1</b>
General points.....	1
Site preps for COOL / Frontier test.....	1
(Doris):.....	1
Fermilab (Lee and Eric):.....	1
PSSGroup.Cool tests plan (Dirk / Stefan (with connection problems)).....	1
Frontier RAL plug-in and Client Side monitoring (Rado).....	1

# Minutes 16 July 05

## Present:

- Eva, Dirk, Radovan, Kuba (IT)
- Lee, Eric (FNAL/CMS)
- Markus(LHCb)
- Sasha, Stefan (ATLAS)
- Doris (GridKA)

## General points

- all sides should join the OEM procedure described by Eva How to join to OEM
- Eva kindly agreed to prepare the minutes

## Site preps for COOL / Frontier test

### (Doris):

- Database installation will be finish in 2 weeks
- Streams replication setup after installation
- Send OEM join script and create a new OEM account for IWR (Eva)

### Fermilab (Lee and Eric):

- Replication database will continue (Tier0 replica)
- Eric will use the OEM join script to join to the 3D OEM

## PSSGroup.Cool tests plan (Dirk / Stefan (with connection problems))

- Trash.Test programs are ready
- Checking which changes are necessary into the replication sites Streams configuration to incorporate the new schema used by the tests will be prepared by Eva
- Trash.Test will be run initially from CERN and Oxford
- Starting point for test installation
  - ◆ T0 (cool master db and client installation)
  - ◆ T1 (connect RAL first, then other T1s)
  - ◆ T2 (cool client installation)

## Frontier RAL plug-in and Client Side monitoring (Rado)

- First prototype information will be available at the end of next week
- Necessary to check the network connection for the Frontier server on the testbed environment
- Stay at the testbed environment for Frontier based tests -> keep the RAC setup for ongoing validation and later production
- Transparencies by Radovan are available in <http://agenda.cern.ch/fullAgenda.php?ida=a054589>
- Radovan uses Frontier Server from Fermilab for development
- testbed Frontier server will be used for tests
- Need to check the overhead of monitoring calls
- experience from FNAL shows only mild overhead caused by time calculation/UDP transfer

## MinuteS16July05 < PSSGroup < TWiki

- would be nice to configure client setup dynamically eg switch on detailed
- First implementation of the monitoring design
  - ◆ prototype RAL plugin - end of next week
  - ◆ monitoring in RAL and UDP transfer plugin - middle of september

Next meeting in two weeks

---

This topic: PSSGroup > MinuteS16July05

Topic revision: r6 - 2006-02-07 - 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