

Table of Contents

Planning at AHM Budapest.....	1
Plugins, metrics, report.....	1
A-QCM:.....	1
Disseminator.....	1
Multi-Node.....	1
Job Submitters.....	1
Dashboard.....	2
Privacy.....	3

Planning at AHM Budapest

Plugins, metrics, report

17 July

- JRA2 Joseph - Checkstyle, pmd, jccn. Send them as soon as each is ready
- SA1 ADM, LD - Plugins Integration

A-QCM:

10 July

- SA1 AT - Include in the AQCM reports: cccc, wsi, ipv6. To follow: Checkstyle, pmd, jccn

2 July

- JRA2 Eva - Verification of vera++ and claer status of CodeWizard (report to TC)

Disseminator

24 July

- SA1 MC - Integrate and test for delivery ETICS 2.5.0
 - ◆ Added all the new metrics:
 - ◇ Findbugs and Junit plotted in the same time series charts as SLOCCount
 - ◇ Findbugs rate and Junit rate represented by pie charts
 - ◇ WMC, DIT, NOC, CBO, RFC, LCOM, Ca, NPM shown using one bar chart

Multi-Node

17 July

- SA1 AAR - Adapt methods to use overridden objects, split jobs for submission
- SA1 PF - Modification to the webapp
- SA1 ADM - Client adapt methods to use overridden objects

10 July

- Write tests: 1- httpd example 2- arc example

15 August

- SA1 LD - Repository. Collect results and generate reports.

Job Submitters

- SA2 MCarpene - Make available some WN with KVM hypervisor in Bologna ??
- SA1+SA2 - Integration of gLite job submitter
- SA1+SA2 - Integration of Unicore job submitter

3 July - Oeyvidn

- SA1 Oeyvind - Hypervisor at CERN (kvm), find a node to be used, where are images stored, etc
- SA1 Oeyvidn - Using NMI and WN at CERN (ask help to Marian)

Dashboard

24 July

- Integration in 2.5.0

Privacy

Mid August

- Specifications, design and disable anonymous access (guest = no access)

Early Sept

- Username, password: portal, configuration, admin
-

This topic: ETICS > PlansAHMBudapest

Topic revision: r2 - 2009-07-14 - MarcoCanaparo



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. Ideas, requests, problems regarding TWiki? Send feedback