ETICS 1st All Hands Meeting

Report of Contributions

Welcome and Logistics

Contribution ID: 0

Type: not specified

Welcome and Logistics

Monday 29 May 2006 14:00 (10 minutes)

Presenter: FORGACS, Istvan (4D Soft)

ETICS Project Status Update - W …

Contribution ID: 1

Type: not specified

ETICS Project Status Update - WP1 Status Update

Monday 29 May 2006 14:10 (20 minutes)

Presenter: DI MEGLIO, Alberto (CERN)

WP2 Status Update

Contribution ID: 2

Type: not specified

WP2 Status Update

Monday 29 May 2006 14:30 (20 minutes)

Presenter: COUVARES, Peter (UoW)

ETICS 1st All H $\,\cdots\,$ / Report of Contributions

WP3 Status Update

Contribution ID: 3

Type: not specified

WP3 Status Update

Monday 29 May 2006 14:50 (20 minutes)

Presenter: RONCHIERI, Elisabetta (INFN)

ETICS 1st All H $\,\cdots\,$ / Report of Contributions

WP4 Status Update

Contribution ID: 4

Type: not specified

WP4 Status Update

Monday 29 May 2006 15:10 (20 minutes)

Presenter: FORGACS, Istvan (4D Soft)

WP5 Status Update

Contribution ID: 5

Type: not specified

WP5 Status Update

Monday 29 May 2006 15:30 (20 minutes)

Presenter: BÉGIN, Marc-Elian (CERN)

gLite Testing with ETICS

Contribution ID: 6

Type: not specified

gLite Testing with ETICS

Monday 29 May 2006 16:05 (45 minutes)

The current work being done to port existing gLite testsuites to ETICS is described. Achievements and issues are presented with the goal of understanding what is missing in ETICS to run automated periodic tests

Presenters: ALANDES PRADILLO, Maria (CERN); REALE, Mario (CERN)

Porting gLite to ETICS

Contribution ID: 7

Type: not specified

Porting gLite to ETICS

Monday 29 May 2006 16:50 (45 minutes)

This presentation describes the current status of porting the gLite project to ETICS. Achievements and issues are presented as a basis for further discussion. This presentation will also briefly describe similar efforts on smaller projects like Quattor. A dedicated session for DILIGENT building and testing is scheduled for Wednesday morning.

Presenter: FLAMMER, Joachim (CERN)

PMB Meeting

Contribution ID: 8

Type: not specified

PMB Meeting

Report of results of technical sess ...

Contribution ID: 9

Type: not specified

Report of results of technical session 1 and discussion

Wednesday 31 May 2006 09:45 (45 minutes)

Presenter: ZUREK, Marian (CERN)

Report of results of technical sess ...

Contribution ID: 10

Type: not specified

Report of results of technical session 2 and discussion

Wednesday 31 May 2006 11:00 (45 minutes)

Presenters: FERRO, Enrico (INFN); BORRIELLO, Marianna (Engineering)

DILIGENT and ETICS

Contribution ID: 11

Type: not specified

DILIGENT and ETICS

Wednesday 31 May 2006 09:00 (45 minutes)

This session describes the requirements of the DILIGENT project for ETICS and the current status of using ETICS for building and testing DILIGENT

Presenter: FABRIANI, Paolo (Engineering)

Parallel track 4 and discussion

Contribution ID: 12

Type: not specified

Parallel track 4 and discussion

ETICS 1st All H $\,\cdots\,$ / Report of Contributions

Workplan and conclusions

Contribution ID: 13

Type: not specified

Workplan and conclusions

Wednesday 31 May 2006 11:45 (45 minutes)

Presenter: DI MEGLIO, Alberto (CERN)

The ETICS Web Application

Contribution ID: 14

Type: not specified

The ETICS Web Application

Tuesday 30 May 2006 08:45 (30 minutes)

Presenter: FABRIANI, Paolo (Engineering)

Session Classification: Using ETICS to build and test

The ETICS Command-line Client

Contribution ID: 15

Type: not specified

The ETICS Command-line Client

Tuesday 30 May 2006 09:15 (45 minutes)

Presenters: RONCHIERI, Elisabetta (INFN); FERRO, Enrico (INFN); SELMI, Matteo (INFN) **Session Classification:** Using ETICS to build and test

The ETICS Web Service

Contribution ID: 16

Type: not specified

The ETICS Web Service

Tuesday 30 May 2006 11:00 (45 minutes)

Presenter: DIEZ-ANDINO SANCHO, Guillermo (CERN)

Session Classification: Using ETICS to build and test

The NMI submission tools

Contribution ID: 17

Type: not specified

The NMI submission tools

Tuesday 30 May 2006 10:15 (45 minutes)

Presenters: ZUREK, Marian (CERN); COUVARES, Peter (UoW) **Session Classification:** Using ETICS to build and test

Test tools and metodologies for t $\,\cdots\,$

Contribution ID: 18

Type: not specified

Test tools and metodologies for testing in ETICS

Tuesday 30 May 2006 11:45 (30 minutes)

Presenter: FORGACS, Istvan (4D Soft)

Session Classification: Using ETICS to build and test

Contribution ID: 19

Type: not specified

ETICS, EU-OMII and the software repository

Tuesday 30 May 2006 13:30 (45 minutes)

This presentation describes briefly the goals of the EU-OMII project and its relationships with ETICS. Then it presents in more details the requirements of the EU-OMII software repository to introduce a discussion about APIs and interfaces that ETICS and the EU-OMII Repository should publish in order to interoperate

Presenter: CALTRONI, Andrea (INFN - EU-OMII)

Technical session 1: ETICS and N $\,\cdots\,$

Contribution ID: 20

Type: not specified

Technical session 1: ETICS and NMI integration

Tuesday 30 May 2006 14:30 (3 hours)

This technical session is dedicated to in-depth discussions, design and implementation of the ETICS-NMI interface and to topics like: root execution, private and public nodes, dynamic attribute publication, job status reporting, etc

Technical session 2: The ETICS b ...

Contribution ID: 21

Type: not specified

Technical session 2: The ETICS build process and metrics collection

Tuesday 30 May 2006 14:30 (3 hours)

This technical session is dedicated to an in-depth discussion, design and implementation of the ETICS build process with particular focus on the integration of tools to execute unit and coverage tests and collecting metrics

PMB Meeting

Contribution ID: 22

Type: not specified

PMB Meeting

Tuesday 30 May 2006 16:00 (1 hour)

ETICS 1st All H $\,\cdots\,$ / Report of Contributions

Q&A

Contribution ID: 23

Type: not specified

Q&A

Tuesday 30 May 2006 12:15 (15 minutes)

Session Classification: Using ETICS to build and test