National Centre for e-Social Science: Winter Training School

Report of Contributions

Welcome

Contribution ID: 1 Type: not specified

Welcome

Monday 27 February 2006 09:30 (10 minutes)

Author: PETER HALFPENNY (National Centre for e-Social Science)

Presenter: PETER HALFPENNY (National Centre for e-Social Science)

Session Classification: The Grid & the NGS

Contribution ID: 2 Type: not specified

Creating and running an application on the NGS

Monday 27 February 2006 12:15 (15 minutes)

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: The Grid & the NGS

Next Steps

Contribution ID: 3 Type: not specified

Next Steps

Monday 27 February 2006 16:40 (25 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: The Grid & the NGS

Contribution ID: 4 Type: **not specified**

Practical: Installing Certificates

Monday 27 February 2006 11:45 (30 minutes)

Practical: Installing Certificates

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: The Grid & the NGS

National Centre \cdots / Report of Contributions Practical: Job Submission

Contribution ID: 5 Type: **not specified**

Practical: Job Submission

Monday 27 February 2006 12:30 (30 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: The Grid & the NGS

Contribution ID: 6 Type: **not specified**

NGS Computation Services: API's and Parallel Jobs

Monday 27 February 2006 15:00 (15 minutes)

NGS Computation Services: API's \cdots

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: The Grid & the NGS

Contribution ID: 7 Type: **not specified**

Practical: Job Submission Part 2

Monday 27 February 2006 15:15 (30 minutes)

Practical: Job Submission Part 2

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: The Grid & the NGS

NGS in the Future

Contribution ID: 8 Type: not specified

NGS in the Future

Monday 27 February 2006 17:05 (25 minutes)

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: The Grid & the NGS

National Centre · · · / Report of Contributions Case Study: GEMEDA

Contribution ID: 9 Type: not specified

Case Study: GEMEDA

Monday 27 February 2006 17:30 (30 minutes)

Author: SIMON PETERS (University of Manchester)

Presenter: SIMON PETERS (University of Manchester)

Session Classification: The Grid & the NGS

Close

Contribution ID: 10 Type: not specified

Close

Monday 27 February 2006 18:00 (20 minutes)

Session Classification: The Grid & the NGS

Contribution ID: 11 Type: not specified

The National Grid Service

Monday 27 February 2006 10:25 (35 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: The Grid & the NGS

Contribution ID: 12 Type: not specified

What is Grid Computing?

Monday 27 February 2006 09:40 (45 minutes)

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: The Grid & the NGS

Practical continued

Contribution ID: 13 Type: not specified

Practical continued

Monday 27 February 2006 14:00 (1 hour)

Session Classification: The Grid & the NGS

Contribution ID: 14 Type: not specified

Gaining Access

Monday 27 February 2006 11:15 (30 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: The Grid & the NGS

Practical continued

Contribution ID: 15 Type: not specified

Practical continued

Monday 27 February 2006 16:00 (40 minutes)

Session Classification: The Grid & the NGS

Contribution ID: 16 Type: not specified

Introduction to OGSA-DAI

Wednesday 1 March 2006 10:00 (40 minutes)

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: OGSA-DAI

Contribution ID: 17 Type: not specified

Advanced features of OGSA-DAI

Wednesday 1 March 2006 11:40 (30 minutes)

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: OGSA-DAI

Practical: Data Joins using OGSA-DAI

Wednesday 1 March 2006 10:40 (40 minutes)

Practical: Data Joins using OGSA- · · ·

Type: not specified

Author: GUY WARNER (NeSC)

Contribution ID: 18

Presenter: GUY WARNER (NeSC)

Session Classification: OGSA-DAI

Contribution ID: 19 Type: not specified

Practical: Writing OGSA-DAI activities

Wednesday 1 March 2006 12:10 (20 minutes)

Practical: Writing OGSA-DAI act $\,\cdots$

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: OGSA-DAI

National Centre \cdots / Report of Contributions

Case study

Contribution ID: 20 Type: not specified

Case study

Wednesday 1 March 2006 14:00 (30 minutes)

Session Classification: OGSA-DQP

Close

Contribution ID: 21 Type: not specified

Close

Wednesday 1 March 2006 18:00 (20 minutes)

Session Classification: OGSA-DQP

OGSA-DQP: Technical Overview

Contribution ID: 22 Type: not specified

OGSA-DQP: Technical Overview

Wednesday 1 March 2006 14:30 (30 minutes)

Session Classification: OGSA-DQP

Contribution ID: 23 Type: not specified

OGSA-DQP: Backend & Client

Wednesday 1 March 2006 15:00 (15 minutes)

OGSA-DQP: Backend & Client

Session Classification: OGSA-DQP

demo

Contribution ID: 24 Type: not specified

demo

Wednesday 1 March 2006 15:30 (15 minutes)

 setting-up demo using-it demo

Session Classification: OGSA-DQP

interaction: potential cases from \cdots

Contribution ID: 25 Type: not specified

interaction: potential cases from participants

Wednesday 1 March 2006 15:45 (30 minutes)

Session Classification: OGSA-DQP

National Centre \cdots / Report of Contributions

Contribution ID: 26 Type: not specified

Case Study: ConvertGRID

Wednesday 1 March 2006 17:30 (30 minutes)

Case Study: ConvertGRID

Author: KEITH COLE (University of Manchester)

Presenter: KEITH COLE (University of Manchester)

Session Classification: OGSA-DQP

Contribution ID: 27 Type: not specified

Data Services on the NGS

Tuesday 28 February 2006 10:00 (20 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: SRB and Web Services

Contribution ID: 28 Type: not specified

Concepts of Web Services

Tuesday 28 February 2006 11:15 (45 minutes)

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: SRB and Web Services

Contribution ID: 29 Type: not specified

Introduction to SRB

Tuesday 28 February 2006 10:20 (20 minutes)

Author: RICHARD HOPKINS (NeSC)

Presenter: RICHARD HOPKINS (NeSC)

Session Classification: SRB and Web Services

National Centre \cdots / Report of Contributions Practical: SRB

Contribution ID: 30 Type: not specified

Practical: SRB

Tuesday 28 February 2006 10:40 (20 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: SRB and Web Services

National Centre · · · / Report of Contributions

Contribution ID: 31 Type: not specified

Practical: Quote of the Day

Tuesday 28 February 2006 12:00 (1 hour)

Practical: Quote of the Day

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: SRB and Web Services

Contribution ID: 32 Type: not specified

Workflows within Condor

Tuesday 28 February 2006 15:40 (30 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: Condor

Contribution ID: 33 Type: not specified

An introduction to Condor

Tuesday 28 February 2006 14:00 (30 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: Condor

Close

Contribution ID: 34 Type: not specified

Close

Tuesday 28 February 2006 18:00 (20 minutes)

Session Classification: Condor

National Centre \cdots / Report of Contributions

Contribution ID: 35 Type: not specified

Practical: Basic job submission

Tuesday 28 February 2006 14:30 (50 minutes)

Practical: Basic job submission

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: Condor

National Centre \cdots / Report of Contributions Practical: Condor DAG's

Contribution ID: 36 Type: not specified

Practical: Condor DAG's

Tuesday 28 February 2006 16:20 (50 minutes)

Author: GUY WARNER (NeSC)

Presenter: GUY WARNER (NeSC)

Session Classification: Condor

Portals Tutorial

Contribution ID: 37 Type: not specified

Portals Tutorial

Thursday 2 March 2006 10:00 (1 hour)

Author: ROB ALLAN (Daresbury Laboratory)

Presenter: ROB ALLAN (Daresbury Laboratory)

Session Classification: Portals

Demo 1: NGS portal

Contribution ID: 38 Type: not specified

Demo 1: NGS portal

Thursday 2 March 2006 11:00 (15 minutes)

Session Classification: Portals

Sakai

Contribution ID: 39 Type: not specified

Sakai

Thursday 2 March 2006 11:30 (30 minutes)

Session Classification: Portals

Contribution ID: 40 Type: not specified

Demo 2: Collaboration in Sakai

Thursday 2 March 2006 12:00 (15 minutes)

Session Classification: Portals

Contribution ID: 41 Type: not specified

Making it all work together

Thursday 2 March 2006 12:15 (15 minutes)

Session Classification: Portals

Contribution ID: 42 Type: not specified

Demo 3: Sakai + uPortal

Thursday 2 March 2006 12:30 (15 minutes)

Session Classification: Portals

Contribution ID: 43 Type: not specified

OMII-UK Introduction

Thursday 2 March 2006 14:00 (15 minutes)

Author: STEVEN NEWHOUSE (OMII)

Presenter: STEVEN NEWHOUSE (OMII)

Session Classification: OMII Software Stack

Case Study

Contribution ID: 44 Type: **not specified**

Case Study

Thursday 2 March 2006 15:40 (1h 20m)

Session Classification: OMII Software Stack

Contribution ID: 45 Type: not specified

OMII Client Distribution

Thursday 2 March 2006 14:15 (1h 5m)

Session Classification: OMII Software Stack

Contribution ID: 46 Type: **not specified**

Grid Futures - Where Are We Going Next? A Pragmatic Viewpoint

Thursday 2 March 2006 17:00 (1 hour)

Author: JENNIFER M. SCHOPF (Argonne National Laboratory)

Presenter: JENNIFER M. SCHOPF (Argonne National Laboratory)

Session Classification: Future Directions in Grid Middleware

Close

Contribution ID: 47 Type: **not specified**

Close

Thursday 2 March 2006 18:00 (5 minutes)

Author: PETER HALFPENNY (National Centre for e-Social Science)

Presenter: PETER HALFPENNY (National Centre for e-Social Science)

Session Classification: Future Directions in Grid Middleware