# EGI User Virtualisation Workshop Discussions

# **Report of Contributions**

Contribution ID: 0 Type: not specified

#### Welcome & Vision

Thursday, 12 May 2011 10:00 (30 minutes)

Describe the aims of the workshop and what we want to get out of it by the end.

**Presenter:** NEWHOUSE, Steven (EGI.EU)

Contribution ID: 1 Type: not specified

#### Validating the Use Cases

Thursday, 12 May 2011 10:30 (1 hour)

Participating projects and user communities validate the EGI Cloud Architecture Use Cases by presenting overlap and disparity of their own use cases:

- Which project/community use cases fit well with the EGI Cloud Architecture Use Cases?
- Which project/community use cases do not fit in?

This is an open session where projects and communities can align their planned use of clouds to the 6 identified scenarios and where their planned use goes beyond these 6 scenarios.

Contribution ID: 2 Type: not specified

#### Identifying and endorsing new use cases

Thursday, 12 May 2011 11:30 (30 minutes)

Following on from the Use Case validation session, which of the 6 scenarios are going to be adopted? What are the clouds usage models that are not supported by these 6 scenarios? Can we group and prioritise these usage models and decide if they are things we need to consider now or are marked for inclusion into future iterations of the EGI Cloud Architecture document.

Contribution ID: 3 Type: not specified

# **Breakout session: VM Management**

Thursday, 12 May 2011 13:00 (2 hours)

Breakout session: VM Management

**Presenter:** Mr PAPASPYROU, Alexander (Technische Universität Dortmund)

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

# **Breakout session: Accounting**

Thursday, 12 May 2011 13:00 (2 hours)

Breakout session: Accounting

**Presenter:** Dr GORDON, John (STFC)

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

# **Breakout session: Monitoring**

Thursday, 12 May 2011 15:30 (2 hours)

Breakout session: Monitoring

**Presenter:** TEMPLON, Jeffrey

Contribution ID: 6 Type: not specified

#### **Breakout session: Information**

Thursday, 12 May 2011 15:30 (2 hours)

Breakout session: Information

**Presenter:** Mr RIEDEL, MORRIS (JUELICH SUPERCOMPUTING CENTRE)

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

#### Breakout session stand-ups

Friday, 13 May 2011 09:00 (1 hour)

A representative summarises the findings of the respective breakout session using the provided template.

**Presenters:** Mr PAPASPYROU, Alexander (Technische Universität Dortmund); TEMPLON, Jeffrey; Dr GORDON, John (STFC); Mr RIEDEL, MORRIS (JUELICH SUPERCOMPUTING CENTRE)

Contribution ID: 8 Type: not specified

# Technical discussion: Gap analysis

Friday, 13 May 2011 10:30 (1h 30m)

Technical discussion: Gap analysis

Using the information reported from the breakout sessions, this plenary performs a gap analysis by triaging the presented issues and merges them into a single prioritised list of work items for Technology Providers to pick up.

Contribution ID: 9 Type: **not specified** 

#### Technical discussion: Implementation roadmap

Friday, 13 May 2011 13:00 (1h 30m)

From the prioritised gap analysis and list of issues developed in the previous session, Technology Providers and other members of the community have an opportunity to show how their work can fill now, or how their implementation roadmaps will soon fill, the identified gaps.

Contribution ID: 10 Type: not specified

#### Wrap-up and next steps

Friday, 13 May 2011 15:00 (1 hour)

A final review of the technology gaps that remain unfilled from the earlier requirements sessions and providers presentations, and the identification of groups to start the deployment of these technologies. There should be a clear list of actions to be tackled before the attendees depart.