

EGEE/EGI Transition Document
Tentative partners and contact
names per discipline

HEP SSC Preparation Phone
Conference

Patricia Mendez, 4th June 2009

Overview (created by J. Shiers)

Possible Overview

Does HEP include GEANT?
SIXT? Others?

WP1
Project Management

WP2: discipline 1

...

WPn: HEP

WPx: photon science

WPy: fusion

...

... WPy: astro particle

...

...

...

WPz: international communities

EnviroGRIDS etc.

Contact needed

Operations & Support

CIC
GOCDB
Other OPS tools

GGUS

Training

Dissemination

Common Tools

Ganga
Diane
Dashboard framework
Anga
Experiment frameworks?
...

m/w
release(s)

Per area?

Contact needed

Who is Who in this overview

- Each discipline will have to take care of its proposal individually
 - Including the WP management
- International communities WP will be shared among the disciplines
 - Leadership still to be defined
- Training and Disemmination will propose their own SSC
 - In any case each WP will have to include an effort in both disciplines
 - Communication with the external SSCs will also be needed (tiny effort)
- Common Tools (considering those in the list) will have a huge effort from HEP
- We need to establish an internal liaison with both operations and m/w (for example 0.5FTE each)
 - Operations and m/w are fundamental issues that we need to accommodate as much as possible to our SSC needs
 - Internal funds foreseen?

Transition Document

- Document Outlook
 1. General Plans to be established for the transition
 2. Estimation of the man power requirements
 3. Placement for the efforts
 4. Issues and problems we will have to face

Transition document

- Some ideas for the document:
 - We need to describe what we have now in the common structure and what are the needs to maintain them in EGI
 - Some SSC highlights will also be included
 - Individually the partners representing communities will need to provide their inputs for all the mentioned points
 - Operations and m/w requirements need to be clarified in the document

Transition document

- Can we count on inputs from Astroparticle, Photon science and Fusion?
 - Including Training and Disemmination
- From HEP we can manage the part corresponding to this materia and the common tools section (AMGA team will be engaged)
- Could each discipline provide also their requirements and needs in terms of operations and m/w connections?