

1 Meeting Venue

The meeting was held during GGF 7 in Tokyo (March 5, 2003, 6:00 – 7:30 pm).

2 Participants

7 plus the two co-chairs, Wolfgang Ziegler and Philipp Wieder.

3 Agenda

Only the discussion is presented here, for the agenda and the meeting contents have a look at the GGF 7 presentation at:

<http://www.gso-wg.org/>.

4 Contents

- The participants have been informed about the GGF Intellectual Property
- Presentation and discussion of the charter
 - The purpose of an Scheduling Ontology has been outlined.
 - The GSO milestones fit nicely into the Semantic Grid RG schedule which will hold an workshop on GGF 9 (Note: For milestones please refer to the above mentioned website).
 - The components involved in an Scheduling Ontology have been discussed.
 - The scope of the ontology will be limited by the Grid Scheduling Dictionary
(Note: see <http://www.fz-juelich.de/zam/RD/coop/ggf/sd-wg.html>).
- It was decided to postpone the decision about a co-chair from the Semantic Grid community on the 2nd Semantic Grid RG session (see below).
- Relation to Semantic Grid RG
 - The GSO serves as use case to Semantic Grid RG.
 - The Semantic Grid RG transfers knowledge to the GSO WG.
 - There is no contact person in the Semantic Grid RG yet (Note: This has been discussed in the 2nd Semantic Grid meeting (March 6, 14:00 – 15:30). No decision has been made yet, it will be discussed on the mailinglists of both groups.)
- Ontology languages
 - OWL Lite may server as the language for a first definition of the Scheduling Ontology.
- It has been suggested to announce GSO on the SCHED and Semantic Grid RG to establish the critical mass of people.