Outcome of the two sessions

Andreas Wicenec, André Schaaff

Grid and Web Services Working Group 17 May 2013



IVOA Heidelberg, 12-17 May 2013

Session 1

- Workflow use / use cases
 - Science use case, Andreas Wicenec
 - Octopus, new synchronous research-driven SAMP-based workflows, Ivan Zolotukhin
 - A "broker" between TOPCAT and other VO tools through SAMPy
 - Request for help to continue
- A presentation of 2 projects "deeply" workflow oriented
 - Wf4Ever, Jose Enrique Ruiz
 - Preservation, AstroTaverna (VO Standards inside), ...
 - ER-flow, Gabor Terstyansky (Coordinator of the project)
 - Develop, share and execute workflows with the SHIWA simulation plateform
- We had a short discussion but we need to follow it via the mailing list
 - Relation between workflows and VO standards ?
 - What is really in the scope of VO WGs ? in which WGs ?

Session 2

- UWS evolutions, Pierre Le Sidaner
 - We need a complete session to have a discussion about the future of UWS
- Clouds in the frame of Citizens Science, Andreas Wicenec
 - theSkyNet PS1 Optical Galaxy Survey / Amazon cloud
 - Cheap and cheerful way to build TFlop / Pflop machine
- Discussion about abusive users, Mark Holliman
 - Best practice document will be provided
- VOBox, Ray Plant
 - A DropBox-like based over VOSpace
 - $_{\circ}~$ A few people are interested and ready to test it
- PDL, Parameter Description Language, Carlo Maria Zwölf
 - Last remarks to integrate and typo checking before converting it to a PR and pushing it into the RFC process
- Authentication, started this week via mail and feedback at the next interop