**Site Reports**

**University of Kentucky Site Report**

Reported by Terry Moore (UTK)

**Summary (**[**FG-1462**](http://jira.futuregrid.org/browse/FG-1462)**)**

We worked with the FG admins to develop a plan to deploy PAPI-V for testing on any FG platforms.

**Details (**[**FG-957**](http://jira.futuregrid.org/browse/FG-957)**)**

We are currently corresponding with the FG admins in an effort to deliver the newest version of PAPI ---PAPI-V--- in a package that can be deployed and tested across FG platforms. PAPI-V has support for virtual environments, so testing it on FG is highly desirable. As currently framed, we we're planning to arrange to give FG admins a custom image that includes the requisite 3.3 Linux kernel, mentioned in previous reports. On the basis of what the admins report, we believe we can assign these images to a base metal machine using netboot. We could then run kvm on top of this image, which would then support virtualized counter access. Compiling the custom kernel may be tricky, so we will need to test the custom kernel locally before sending it to the FutureGrid team. We have not yet compiled this kernel, but this is our next step.

**ISI Site Report**

Reported by Mats Rynge and Ewa Deelman (ISI)

**Summary (**[**FG-1519**](http://jira.futuregrid.org/browse/FG-1519)**)**

Mats Rynge reported that, during the software call last week, ISI presented on experiment management with workflows. The presentation included current state, and activiities for the next 6 months. ISI has also spent time on going over Jira tasks, closing tasks not related to the current activities, and opening new ones for upcoming activities.

**Details (**[**FG-518**](http://jira.futuregrid.org/browse/FG-518)**)**

Mats Rynge reported that, during the software call last week, ISI presented on experiment management with workflows. The presentation included current state, and activiities for the next 6 months. ISI has also spent time on going over Jira tasks, closing tasks not related to the current activities, and opening new ones for upcoming activities.