During the past few weeks, we continued to work on coding a solution to the scalability problem with our database syncing method as part of our work to setup an Inca mirror on Quarry. An initial version is ready and we are now working on code to convert the database data so that we can test out how well the solution works. We also participated in a joint telecon with the OSG team that Victor organized to discuss operations testing. Because a single OSG head node with a Condor pool will be used to interface XSEDE users to OSG resources, testing will be identical to any existing XSEDE resource that Inca is currently monitoring (i.e., we will not need to monitor any of their services on internal machines since they already have their own monitoring). As the OSG registers the capability kits, we will deploy tests as soon as we have access to the resource. We also participated in a special SD&I Testing telecon to discuss how well testing has gone so far on XSEDE and how to integrate tests that are developed as part of software evaluation and acceptance into ongoing operations testing that Inca performs once services are installed in production. Finally, we continue to work on a document describing the state of testing in TeraGrid and XSEDE for the Test technical area of SD&I.