

Kepler - Bug #5130

Need a login and logout interface for authenticating a user

08/06/2010 03:11 PM - Jing Tao

| | | | |
|------------------------|-------------------|------------------------|------------|
| Status: | Resolved | Start date: | 08/06/2010 |
| Priority: | Normal | Due date: | |
| Assignee: | Jing Tao | % Done: | 0% |
| Category: | sensor-view | Estimated time: | 0.00 hour |
| Target version: | sensor-view-0.9.0 | Spent time: | 0.00 hour |
| Bugzilla-Id: | 5130 | | |

Description

When kepler client tries to schedule running a workflow or read data/report from remote Provenance DB, it should have an access control mechanism. The first step is user login/logout. When user login once, he/she can do all of above operations without any additional login.

We can borrow current Kepler authentication Framework for the purpose.

See <https://kepler-project.org/developers/teams/framework/archive/kepler-authentication-framework/?searchterm=authentication>

History

#1 - 10/04/2010 02:26 PM - Jing Tao

We used the existing kepler login/logout infrastructure. It works fine.

#2 - 02/14/2011 01:45 PM - Derik Barseghian

changing bugs from REAP to Kepler product

#3 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5130