

Kepler - Bug #4940

User is never notified of incorrect login

04/16/2010 11:32 AM - Chad Berkley

Status:	Resolved	Start date:	04/16/2010
Priority:	Immediate	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	core	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	4940		

Description

When you do a data search and login, if you put an incorrect username or password, then do a search, Kepler never tells you your username/pass is incorrect and tries to do the search anyway.

To recreate:

- 1) go to the data tab
- 2) search for "aphid"
- 3) input a fake username/pass
- 4) click "ok"

Kepler will sit there like it's searching, but if you look at the log, no search is taking place and it will never tell you that the login failed. I'm unsure if the problem is with Kepler not properly handling incorrect login results from the ecogrid or if ecogrid isn't properly notifying kepler of the failed login attempt.

History

#1 - 04/16/2010 02:12 PM - Chad Berkley

This actually does not fail. It just takes a ridiculous amount of time to return the <unauth_login> message from the server, during which time, it looks like Kepler is hung.

#2 - 04/16/2010 03:47 PM - Chad Berkley

This appears to be a bug in ecogrid, not Kepler. Closing this in kepler, but it should be looked at in ecogrid.

#3 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4940