Kepler - Bug #3124

Automatically refresh ecogrid sources (endpoints) once per Kepler

02/01/2008 05:27 PM - ben leinfelder

Status: Resolved Start date: 02/01/2008 **Priority:** Normal Due date: Assignee: ben leinfelder % Done: 0% Category: data access **Estimated time:** 0.00 hour Target version: 1.0.0 Spent time: 0.00 hour Bugzilla-ld: 3124

Description

Now that there are two ways in which to refresh the available Ecogrid services (as registered in the registry), the refresh should only happen once per Kepler window.

Currently the autorefresh will happen once for each Kepler window when the user selects the Data tab.

Since there has been a lot of time devoted to making startup quick, the refresh should not slow down the start up of Kepler.

And, of course, the user can always manually refresh the sources with the "Refresh" button that is found on the sources tab.

Related issues:

Blocks Kepler - Bug #2490: Get ecogrid endpoints from Ecogrid registry Resolved 07/17/2006

History

#1 - 04/01/2008 02:49 PM - ben leinfelder

from 1.0.0 release meeting:

-at startup, queue a thread for refreshing the endpoints after a small delay (~minute)

#2 - 04/01/2008 06:22 PM - ben leinfelder

data sources are now refreshed by a new thread that is scheduled to execute 30 seconds (configurable in config.xml) after kepler start up.

#3 - 03/27/2013 02:22 PM - Redmine Admin

Original Bugzilla ID was 3124

03/13/2024 1/1