Kepler - Bug #2937

Differentiate error msg between broken dataset links and insufficient access

09/06/2007 10:23 AM - ben leinfelder

Status: Resolved Start date: 09/06/2007

Priority: Normal Due date:

Assignee: ben leinfelder % Done: 0%

Category: data access Estimated time: 0.00 hour

Target version:SanParksReleaseSpent time:0.00 hourBugzilla-Id:2937

Description

When dragging a dataset from quicksearch results to the canvas, a more accurate error message should be presented depending on the actual problem (either the current user does not have access to the dataset[s] or the dataset[s] are not available (broken link)).

Related issues:

Blocks Kepler - Bug #3132: Once an EML dataset gets an error in downloading, ... Resolved 02/05/2008

History

#1 - 09/06/2007 10:29 AM - Dan Higgins

Although mote meaningful error messages are clearly needed, I thought that Kepler currently only shows publicly accessable data in its earthgrid searches. So access limitation problems should never occur? (Dan Higgins)

#3 - 09/17/2007 05:18 PM - ben leinfelder

The case this bug addresses occurs when the metadata (and possibly some, but not all data files) are public and there also exists one or more private data files in the package.

Looks like might have to store individual error msgs in cache? That seems like overkill. Maybe just initial alert when first attempting to read from Earthgrid, then more generic error when retrieving (empty) file from cache.

#4 - 02/07/2008 02:45 PM - ben leinfelder

this is related to bug 3132 in that data download errors are not self correcting.

#5 - 02/15/2008 10:48 AM - ben leinfelder

MessageHandler is being used to display any errors on download. and the errors are self correcting now (cache gets cleaned up if there was a download error)

#6 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 2937

Files

dataset_error.pdf 14.4 KB 09/06/2007 ben leinfelder

04/10/2024 1/1