

Morpho - Bug #212

jar file handling for data packages

04/09/2001 03:22 PM - Matt Jones

Status:	Resolved	Start date:	04/09/2001
Priority:	Normal	Due date:	
Assignee:	Dan Higgins	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.2	Spent time:	0.00 hour
Bugzilla-Id:	212		

Description

Need ability to store data packages as jar files on the local system, and morpho needs to be able to create them and understand their structure. Also, need to be able to send a jar file to metacat, and have it parse it and store the components properly.

History

#1 - 07/12/2001 05:11 PM - Matt Jones

Changed milestone for a number of morpho features that will not be able to be completed by Beta 1 (ESA). Delaying these features to Beta 2.

#2 - 10/23/2001 10:02 AM - Matt Jones

This essentially works by producing a zip file now.

Still TODO:

- 1) Add a MANIFEST
- 2) Add an HTML version of the metadata to the export file
- 3) eliminate the redundant data in the exported package

#3 - 11/26/2001 03:52 PM - Chad Berkley

Created the HTML file with merged metadata. this file still looks a bit rough but is useful. I also added a link into the html to the data file and took away the second incarnation of the data file that was saved in the root of the exported package's directory. If we still want to make this into a jar file, we still need to add a manifest and change the output streams to be jar (I think this may create the manifest for us). I think it's fine right now as a zip file. note that the html creation also works for non-zipped exports.

#4 - 11/06/2002 12:44 PM - Matt Jones

DONE. Export feature accomplishes this. This works fine as a zip file, no need for it to be a jar.

#5 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 212