

Morpho - Bug #424

Memory Problems with Big DataPackages

02/13/2002 01:46 PM - Dan Higgins

Status:	Resolved	Start date:	02/13/2002
Priority:	Normal	Due date:	
Assignee:	Dan Higgins	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	1.1	Spent time:	0.00 hour
Bugzilla-Id:	424		

Description

There have been several cases where the JVM has run out of memory when users create datapackages with either very large datasets or many different datasets in the same package.

Need to investigate why all available memory is being used. Solution may be to simply increase the memory requested by Java at startup (default=64M) so that the problem does not occur on machines that have more memory.

History

#1 - 02/26/2002 02:36 PM - Dan Higgins

JVM now set to ask for 128M of memory rather than the default of 64M. This should solve most memory problems for machines that have enough RAM

#2 - 03/29/2002 12:47 PM - Dan Higgins

Various code fixed to avoid storing large metadata/data files in memory fixed. Increased the amount of memory asked for when Java is launched.

#3 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 424