

Metacat - Bug #5698

datapackage uploads to dev2 metacat are currently slow

08/24/2012 07:43 PM - Derik Barseghian

Status:	New	Start date:	08/24/2012
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	5698		

Description

When using the sensor-view archiveDataturbineDataToMetacat.kar to archive data from my laptop at ucsb to dev2's metacat, the upload sections of the workflow takes at minimim ~125s to complete, even when the data is small (~30 timestamp/datapoint pairs). A tomcat restart didn't help. When archiving roughly the same amounts of data to Jing's chico1 metacat, the upload sections ran about 4 times faster (30-40s). For more details see:

http://bugzilla.ecoinformatics.org/show_bug.cgi?id=5403#c9

History

#1 - 08/28/2012 03:45 PM - ben leinfelder

We should check the xml_catalog table for entries that point to defunct servers...This was the case on production KNB. (knb-mn was the culprit, if I remember correctly)

#2 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5698