

Metacat - Bug #4708

Handle writing a text node > 4000 characters to the db.

01/28/2010 04:58 PM - Michael Daigle

Status:	Resolved	Start date:	01/28/2010
Priority:	Normal	Due date:	
Assignee:	Michael Daigle	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	1.9.2	Spent time:	0.00 hour
Bugzilla-Id:	4708		

Description

Right now, the postgres db can only handle a text node of 4000 characters. Currently we break calls to DBSAXNode.writeChildNodeToDB into 4000 char data chunks in several places in the code. However, there are some places where the data is not checked or chunked.

We need to move the chunking into the writeChildNodeToDB method, so it is taken care of centrally.

History

#1 - 02/03/2010 02:35 PM - Michael Daigle

Moved the chunking to the DocumentImpl.writeChildNodeToDB() method

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

Original Bugzilla ID was 4708