

Metacat - Bug #636

Need to generalize data/metadata linking mechanism

10/17/2002 01:54 PM - Chad Berkley

Status:	Resolved	Start date:	10/17/2002
Priority:	Immediate	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	1.3	Spent time:	0.00 hour
Bugzilla-Id:	636		

Description

In Metacat, metadata files are linked to data files via triples. Metacat knows how to process triples and store them. If you don't use eml2beta6 (which has triples) you're hosed with regards to linking metadata and data in metacat. We need a generalized way to configure how different metadata standards link and store data. I'm not totally sure how to do this...I'll have to think about it more. Anyone else have any ideas? This is stopping me from using metacat with eml2rc2 (along with bug 635).

History

#1 - 10/17/2002 02:05 PM - Chad Berkley

Jing and I were just talking and I think what we need to do is reorganize metacat to use a metadata plugin architecture similar to the monarch architecture. That way, when we add a new metadata standard, we just need to add a plugin to handle it. We just need to reorganize metacat so that there is one interface into the metadata/data handling systems.

I think we had talked about this a while back when Matt was in Santa Barbara last spring.

#2 - 04/30/2003 06:09 PM - Jing Tao

For eml2, we still use relation table to store the relationship between data and metadata.

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

Original Bugzilla ID was 636