

Metacat - Bug #1212

inline data file couldn't be deleted if uploading xml document failed

11/18/2003 05:21 PM - Jing Tao

Status:	Resolved	Start date:	11/18/2003
Priority:	Immediate	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	Postpone	Spent time:	0.00 hour
Bugzilla-Id:	1212		

Description

For handling inline data in eml2 document, Metacat pulls the inline data out and store it into file system rather than database.

When uploading eml2 document with inline data, if the uploading failed, the stuff stored in db will be deleted but the inlinedata file couldn't be deleted.

The worse thing is inline data file is written by appending approach, so first time failed and next time you use same doc id to upload the eml document, the inline data file will be duplicated.

History

#1 - 03/15/2004 10:55 AM - Jing Tao

This bug is fixed. In EmlSAXHandler class, a vector named inlineFileIDList was added to keep track which inline files were written to file system. If something failed in parsing procedure, then the files in the vector will be deleted too. So inline data couldn't be duplicated.

#2 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1212