

Metacat - Bug #5813

Partition document storage on filesystem

01/24/2013 12:35 PM - ben leinfelder

Status:	Resolved	Start date:	01/24/2013
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	2.1.0	Spent time:	0.00 hour
Bugzilla-Id:	5813		

Description

There has been concern that ALL xml documents and revisions are saved into a single directory on the filesystem. There is a practical limit to the number of files any one directory can support (though I feel like we don't have definitive numbers on what those limits are exactly).

It would be wise if we could distribute our document/data storage across multiple directories. We could break the file name into subdirectory pieces, or do something more random. Suggestions appreciated.

Related issues:

Has duplicate Metacat - Bug #195: allow metacat to store files on multiple fs

In Progress 04/09/2001

History

#1 - 01/24/2013 12:43 PM - Matt Jones

This is a duplicate of the longstanding bug [#195](#).

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

Original Bugzilla ID was 5813