

Metacat - Bug #4651

data packages losing data tables (and then finding them again)

01/07/2010 01:46 PM - Oliver Soong

Status:	Resolved	Start date:	01/07/2010
Priority:	Normal	Due date:	
Assignee:	Michael Daigle	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	1.9.3	Spent time:	0.00 hour
Bugzilla-Id:	4651		

Description

This is on the dev server. I created soong.4 for the Kruger TPCs. soong.4.14 references four data tables containing zipped spatial data, soong.3.1, soong.5.1, soong.10.1, and soong.12.1. A month or so ago, those four data tables seemed to have been lost, and attempts to access them through both Kepler and the web returned file not found XML errors. I left soong.4 alone for daigle to take a look at and created a copy soong.28.5 for me to use. Today, soong.28.5 had the same problem, and the four tables it references, soong.29.2, soong.30.2, soong.31.2, and soong.33.2, are all missing and return file not found XML errors. At the same time, soong.4.14 works again, and soong.3.1, soong.5.1, soong.10.1, and soong.12.1 all exist again.

History

#1 - 01/20/2010 03:23 PM - Michael Daigle

Moving to 1.9.3 target since this is on dev, and will take some time to research.

#2 - 10/26/2011 03:54 PM - Matt Jones

Unable to replicate. Please reopen if more details emerge.

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

Original Bugzilla ID was 4651