

Metacat - Bug #93

allow dynamic addition of actions

08/21/2000 11:59 AM - Chad Berkley

Status:	Resolved	Start date:	08/21/2000
Priority:	Normal	Due date:	
Assignee:	Chad Berkley	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	Release1.0	Spent time:	0.00 hour
Bugzilla-Id:	93		
Description Instead of hard coding in each action into metacat, actions could be loaded dynamically by defining a class which contains a method that executes the action specified. This class would be modeled around another abstract class to define the method name and any instance variables that would be needed. MetaCat would then dynamically load the class to handle the action. The action->class mapping could be handled by the xml_catalog table or by a properties file. This implements a type of "plug-in" that would allow metacat to handle any new actions without being recompiled.			

History

#1 - 08/21/2000 04:30 PM - Matt Jones

reassigned to berkley.

#2 - 07/23/2001 11:16 AM - Matt Jones

Changed milestone for several bugs. Some of these we should consider marking INVALID or WONTFIX.

#3 - 09/17/2001 10:15 AM - Matt Jones

This feature is not needed. Actions are fine hardcoded.

#4 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 93