

EML - Bug #2674

Data Manager Library: Set database table life-span priority

11/21/2006 12:36 PM - Duane Costa

Status:	In Progress	Start date:	11/21/2006
Priority:	Normal	Due date:	
Assignee:	Duane Costa	% Done:	0%
Category:	datamanager	Estimated time:	0.00 hour
Target version:	DataManager 1.1.0	Spent time:	0.00 hour
Bugzilla-Id:	2674		

Description

Provide an API for the Calling Application to set a database table life-span priority on specific database tables.

When the upper limit on the database size is reached (see Bug [#2673](#)), the Data Manager Library will free up space by reducing the number of cached data tables in the database based on a "least used" removal algorithm. However, the Calling Application should be able to protect specific tables from removal by setting them as high priority. This is a boolean setting, either a table is protected from removal or it isn't.

This task supports Use Case [#6](#) in the Data Manager Library UML documentation.

History

#1 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2674