

InfoVeg - Bug #3006

Add LSID+GUID to data rows

11/16/2007 11:04 AM - Michael Lee

Status:	New	Start date:	11/16/2007
Priority:	Normal	Due date:	
Assignee:	Michael Lee	% Done:	0%
Category:	EntryDB	Estimated time:	0.00 hour
Target version:	WhenWeHaveTime	Spent time:	0.00 hour
Bugzilla-Id:	3006		

Description

The best way of tracking duplicates is unfortunately not our current system, but rather a GUID that is an LSID that has a GUID in it: format: urn:lsid:cvs.bio.unc.edu:[tableName]:PK-[GUID] length should be at least 150, probably go to full 255.

This would have to be override-able as sometimes newly created entities should map onto existing ones. This would enable each client entry tool to create unique IDs for data- without the need to update each client after adding to archive db.

This is far better than our current PK+bln_new flag. It would be a new series of fields (or one table?) that would create GUIDs and assign them to entities.

History

#1 - 07/30/2008 03:00 PM - Michael Lee

viewer version v201_p0730_mid3 now creates lsids for observation

#2 - 11/02/2008 01:55 PM - Michael Lee

This has been done for observation records, which are seen as critical for avoiding duplication. Other entities can wait.

#3 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 3006