Subject: RADICORE v1.23.0 released

Posted by AJM on Fri, 30 Mar 2007 09:32:05 GMT

View Forum Message <> Reply to Message

This version contains the following bug fixes and enhancements:

fixed bug in 'std.list2.inc' and 'std.list3.inc' which failed to deal correctly with a selection returned from a popup form.

fixed bug in 'dml.mysql.class.inc' and 'dml.mysqli.class.inc' which prevented the tables from a database with a name which is a reserved word (such as 'order') from being imported into the data dictionary.

fixed bug with an sql SELECT statement containing HAVING, as reported in http://www.radicore.org/forum/index.php?t=msg&th=201

fixed bug in 'dict_table(generate)b' when dealing with MULTI3 and MULTI4 patterns, as reported in http://www.radicore.org/forum/index.php?t=msg&th=204

updated 'std.search1.inc' so that it will automatically include fields from compound keys which are returned from a popup and which are not displayed on the current screen. Previously these fields had to be included in the screen with 'control' => 'hidden' in order to have their values added to the \$where string which is returned to the previous form when the SUBMIT button is pressed. updated 'std.table.class.inc' to include a new '_cm_post_popupReturn()' method which is called after '_cm_popupReturn()' and 'getForeignData()'.

updated database schemas to change task_id from varchar(40) to varchar(80), and subsys_id from varchar(8) to varchar(16). Please run the following scripts to update your databases:

radicore/audit/sql/mysql/alter_table(2007-03-06).sql radicore/dict/sql/mysql/alter_table(2007-03-06).sql radicore/menu/sql/mysql/alter_table(2007-03-06).sql radicore/workflow/sql/mysql/alter_table(2007-03-06).sql

updated 'dict/table_export.php' so that it will not export anything for a database table that has no columns.

updated 'dict/table_popup.php' so that it will not show any tables which have no columns. updated '_cm_validateDelete()' method to include a new \$parent_table argument. This will be empty for ordinary deletes, but for cascade deletes it will identify the table from which the delete is being initiated.

modified all XSL stylesheets to improve performance using ideas identified in http://www.radicore.org/forum/index.php?t=msg&th=95& goto=701#msg_701 updated 'std.validation.class.inc' so that it will retrieve translated field (column) names from the 'language_text.inc' file when constructing error messages. The task 'mnu_subsystem(export)' will include a list of column names when building file '<subsystem>.menu_export.txt'. This is in response to the request at http://www.radicore.org/forum/index.php?t=msg&th=203