Subject: RADICORE v1.87.0 released Posted by AJM on Mon, 01 Dec 2014 11:14:14 GMT

View Forum Message <> Reply to Message

This version contains the following changes:

Database changes:

none

## Other changes:

fixed bug in 'std.pdf.class.inc' so that can it can trap and discard any Byte Order Marks which are written to the output stream when a file which is encoded in UTF-8 is included, such as when the getLanguageText() function is called fixed bug in 'std.multi1.inc' so that if a call to getData(\$where) returns an empty row it will be filled with the contents of the \$where string so that a new record can be created.fixed bug in 'std.table.class.inc' so that the formatData() method will not call the getInternalDate() method on an empty date otherwise it will generate an error.updated 'std.filepicker1.inc' so that it will use the 'Order By' value in the task screen for its default sort sequence.fixed bug in 'mnu\_menu.class.inc' which, in some circumstances, did not remove menu buttons which were not accessible by the user.fixed bug in the data dictionary which failed to show the choice of unique keys when maintaining the relationship between two tables.fixed bug with where 2 array() function in 'include. library. inc' which could not deal with tabs and newlines in the input string.fixed bug with executeQuery() method in 'std.table.class.inc' so that when splitting a string of queries into an array using ';' as a delimiter it now ignores ';' characters inside quoted strings. This fixes bug http://radicore.org/fud/index.php?t=msg&th=1410fixed bug in isPkeyComplete() function in 'include.library.inc' which failed to deal with a compound unique key where an optional column was not provided. This should only cause an error when a NOT NULL column is not provided.fixed bug with 'Generate PHP scripts (b) - Enter Details' which failed to show the outer database name and showed an empty dropdown list for the outer table name in the DEL4 pattern. This fixes bug http://radicore.org/fud/index.php?t=msg&th=1414updated PDF processing to allow 'padding' values to be set between the cell boundary and the cell contents.updated PDF processing to allow the 'y' coordinate of one cell to be saved so that it can be used to position another cell.