Subject: RADICORE V2.14.0 released

Posted by AJM on Thu, 09 Jan 2020 18:34:16 GMT

View Forum Message <> Reply to Message

This version updates the TCPDF library as well as containing a few enhancements and bug fixes.

This version contains the following changes:

Database changes:

- none

Other changes:

updated TCPDF library to version 6.2.26.

updated dml.mysqli.class.inc to deal with the fact that SQL_CALC_FOUND_ROWS has been deprecated in MySQL version 8.0.17 and will be removed in a future release.

updated dml.sqlsrv.class.inc to modify the way it replaces "now()" with "SYSDATETIME()".

updated dml.sqlsrv.class.inc so that the adjustFrom() method will deal correctly with temporary table names.

updated dml.sqlsrv.class.inc so that the adjustGroupBy() method will deal correctly with the WITH ROLLUP option.

updated dml.sqlsrv.class.inc so that the adjustSelect() method can deal with more complicated expressions.

updated dml.sqlsrv.class.inc so that the fixReservedWords() method includes both 'percent' and 'yield'.

updated dml.sqlsrv.class.inc so that the adjustTempTable() method can deal with statements containing column specifications.

updated dml.sqlsrv.class.inc so that the getCount() method will work correctly.

updated dml.sqlsrv.class.inc so that the getData() method deals differently with Common Table Expressions.

updated dml.sqlsrv.class.inc so that the insertRecord() and updateRecord() methods will enclose each column name in '[' and ']'.

updated include.library.inc to include an optional 4th argument on the array_update_associative() function.

updated include.library.inc so that the array2where() function will perform stripslashes() before addcslashes() to prevent double slashes.

updated include.session.inc to deal with deprecations introduced in PHP 7.4.

updated nusoap.php from version 1.114 to 1.123.

updated radicore.simplexmlelement.inc so that addArray() function can deal with 2nd argument being a text node instead of an array.

updated std.add2.inc to format \$errors array correctly before calling the \$view->buildXML() method.

updated std.add7.inc to refetch \$inner_data in case it has changed.

updated std.filepicker.inc to deal properly with multiple levels of subdirectories. This allows the screen to include directories as well as files, and if a directory is chosen the screen will then display that directory's contents.

updated std.multi4.inc to call quitButton() method on \$dbouter and \$dbinner when the QUIT button is pressed.

updated std.output3.inc to terminate if there is no document to display.

updated std.pdf_list.class.inc to use the contents of \$dbobject->dynamic_column_headings to replace the current set of column headings.

updated std.search1.inc to ignore contents of \$task_button if \$errors is not empty.

updated std.singleton.php5.inc so that if \$class variable contains '<subsystem>/<class>' it will deal with <subsystem> being the current working directory or 1 or 2 levels higher.

updated std.soap.inc so that convertTypes() function looks for an xmlrpc_type of 'dateTime' instead of 'datetime'.

updated std.soap.inc to add check_response() and display_soap_debug() functions.

removed std.soap.php4.inc and std.soap.php5.inc as code is now contained in std.soap.inc.

updated std.table.class.inc to remove \$no convert timezone as it is redundant.

updated std.table.class.inc to include the \$dbobject->_cm_getFieldArray() method.

updated std.table.class.inc so that the \$dbobject->array_update_associative() method calls the array_update_associative() function in a try/catch block.

updated std.table.class.inc so that the \$dbobject->checkMessageDirectory() method uses the constant TEXT_DIRECTORY if it is set.

updated std.table.class.inc so that if the \$dbobject->getData() method contains all the columns from that table's primary key in the \$where argument then any additional non-pkey columns will be ignored.

updated std.table.class.inc so that \$this->getOrderBy() method will qualify the table name if \$this->sql_from contains references to multiple tables.

update std.tree_view2.inc so that call to \$dbinner->initialise() does not lose the contents of the \$where argument.