Subject: RADICORE v1.82.0 released

Posted by AJM on Fri, 07 Mar 2014 15:09:00 GMT

View Forum Message <> Reply to Message

This version contains the following changes:

Database changes:

- None

Other changes;

modified 'std.table.class.inc' so that '_cm_getColumnNames()' method can be used to remove unwanted columns as well as set the initial value in the selection screen of the UPDATE4 task. modified 'std.search1.inc' so that it will accept a value for an ENUM field which is either a numeric index or a string representation.

modified 'runInBackground()' function within 'include.session.inc' so that if being run on linux/unix it will run the command line version of PHP and pass the session id as an argument, otherwise it will continue to start a parallel apache thread via the curl extension.

modified 'initSession()' function within 'include.session.inc' so that it the session id can be obtained either from \$argv (command line) or \$_GET.

modified 'std.batch.inc' so that it will display any input values which have been supplied in the \$argv array.

modified 'mnu_nav_button.class.inc' so that when it modifies the SELECT clause to extract values from a foreign language table it removes the previous entry from the default table. This is to fix a problem when using the SQL Server database as it does not like duplicate names in the SELECT clause.

fixed bug in 'dml.sqlsrv.class.inc' where it failed to change 'dbname.tblname' to 'dbname.dbo.tblname' in the SELECT clause.

updated 'getExternalDate()' and 'getInternalDate()' methods inside 'std.datevalidation.class.inc' to provide a second optional argument to specify the format of the input/output date if it is different from the value defined in \$GLOBALS['date_format'].

modified 'std.table.class.inc' to include '\$this->executeQuery()' method to execute an arbitrary query, or several queries. You can also use '\$this->multiQuery()' as a synonym for this method. added the 'findDBName()' function to identify the correct database name to be used in an SQL query containing a JOIN.

fixed bug in 'std.pdf.class.inc' which caused a cell containing only '0' (zero) to be printed as blank. modified 'dict_table_s02.class.inc' so that when creating '.dict.inc' files it will include the database name independent of the subsystem name. This is to allow more than one database to exist in the same subsystem.