Subject: RADICORE v1.88.0 released Posted by AJM on Sun, 01 Mar 2015 11:18:44 GMT View Forum Message <> Reply to Message

This version contains the following changes:

Database changes:

- none

Other changes:

modified 'std.csv.class.inc' so that the call to ini set('auto detect line endings', true) comes before the call to fopen(), not after. This is a result of Bug #63341modified 'getChanges()' function in 'include.library.inc' so that the test uses '==' instead of '===' as this was saying that the value '6' (string) was different from the value 6 (long).modified 'getCount()' method in several 'dml.???.class.inc' files so that it can deal correctly with a \$where string that spans multiple lines.fixed bug within 'ddl_showTableKeys()' method in file 'dml.sqlsrv.class.inc' to include 'constraint name' in the list of selected fields.modified 'dict table key.class.inc' so that the key name 'PRIMARY' is in uppercase and all other keys are in lowercase.modified 'dict column s01.class.inc' so that the call to '\$keyobj->getInitialDataMultiple(\$this->where)' is not executed if there are any errors produced by a previous call.fixed bug in 'std.update1.inc' which lost the scrolling area after pressing the 'SUBMIT' button.fixed bug in 'logon.php' which failed to update AUDIT LOGON ERRORS and MNU USER table if the logon failed and the database engine was transactional. Previously it followed the convention where any errors would cause a rollback, but in this case it must always perform a commit in order to log the error.fixed bug in 'std.datevalidation.class.inc' which allowed a date such as '1970-01-001' to be accepted as valid.fixed bug in 'std.datevalidation.class.inc' which failed to strip off the microseconds from timestamps HH:MM:SS<.microseconds>updated 'std.fileupload1.inc' so that if \$this->allow multiple = TRUE then a SUBMIT+stay button will be shown to prevent the task from guitting after the file has been uploaded, thus allowing another file to be uploaded.updated 'std.fileupload1.inc' so that it will populate a \$files array for each uploaded file. This will contain the followina:

\$file['url'] = fully-qualified file name\$file['filename_orig'] = 'example.pdf' \$file['filename'] =
'example' \$file['extension'] = 'pdf' \$file['size'] = 23400

amended 'std.table.class.inc' so that after returning from a fileupload task the contents of the \$files array will be made available in an additional argument called \$return_files in the _cm_restart(), _cm_popupReturn() and _cm_post_popupReturn() methods.