Subject: RADICORE v1.96.0 released Posted by AJM on Sat, 02 Jul 2016 15:50:04 GMT View Forum Message <> Reply to Message

This version contains the following changes:

Database changes:

- none

Other changes:

fixed bug in 'logon.class.inc' and 'mnu_user.class.inc' which failed to deal with passwords which had not been encrypted before being stored in the database.fixed bug in 'mnu user.class.inc' which only deal with users with the same value for rdcaccount_id as the logon user when toggling between encrypted and unencrypted passwords.fixed bug in 'std.validation.class.inc' which rejected a field's subtype of 'video'.fixed bug in 'dml.pgsql.class.inc' regarding the error "FOR UPDATE cannot be applied to the nullable side of an outer join".fixed bug in 'dml.sqlsrv.class.inc' where referencing an alias name which is the product of a previous expression has to be replaced by the original expression.modified 'include.xml.php5.inc' and 'include.session.inc' to deal with popup buttons which can appear in different entities in the same multi-entity transaction pattern. The button's value will now be in the format 'task#<zone>#<task id>' where '<zone>' can be either 'dbouter', 'dbmiddle' or 'dbinner'. When returning from the popup this makes it easier to pass the popup result to the correct table object.fixed bugs in 'mnu_initial_value_role(multi3)a/b.php', 'mnu_initial_value_user(multi3)a/b.php' and 'mnu_role_taskfield(multi3)a/b.php' where the query produced the wrong result in certain circumstances.modified all 'dml.???.class.inc' files so that when looking for a change in a unique key during an update it will use strcasecomp() to perform a case-insensitive comparison.modified 'std.pdf.class.inc' so that the 'ignore_if_empty' option will now work in 'Body contents (detail view additional data)'.modified 'include.xml.php.inc', 'std.buttons.xsl' and 'std.data_field.xsl' so that

tooltips are now displayed for action buttons and popup buttons.fixed bug which prevented creation of new records on MNU_ACCOUNT table.fixed bug when a user with a NULL rdcaccount_id uses Copy+Paste on a user record which has rdcaccount_id > 1. The new record must use the same rdcaccount_id as the copied record whereas the bug caused it to be set to 1 (the shared account).

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