
Subject: RADICORE V2.24.0 released

Posted by [AJM](#) on Sun, 01 Jan 2023 15:16:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

This version contains the following changes:

Database changes:

- none

Other changes:

fixed bug in 'include.library.inc' which failed to deal correctly with bitwise operators in the \$where string.

fixed bug in 'include.library.inc' where the function 'where2indexedArray()' failed to deal with a value containing '-' (hyphen).

Modified 'std.update3.inc' to include a SUBMITstay button in the action bar.

Modified Menu Control Data to allow the password length to be to be changed to a value up to 40 characters.

Modified Menu Control data to allow the number of special (non-alphanumeric) charactersto be defined for new passwords.

Modified Menu Control Data to allow the format of the salt used for password encryption to be varied.

Modified Menu Control Data to add SSL encryption as an authentication type, along with a variable cipher method.

Added Symfony Mailer as an option for sending emails, to replace SwiftMailer which is no longer supported.

fixed bug in audit_tbl_s01.class.inc which failed to deal correctly with the passed WHERE string.

updated dict_table_s02.class.inc to include 'nameof_extra_names_db/tbl' and 'nameof_extra_values_db/tbl' when exporting data to '<table>.dict.inc' file.

fixed bug in 'std.add5/6/7.inc', 'std.link1.inc', 'std.multi2/3/4/5/6.inc' where a custom button in one zone caused an update in an inner zone.

updated 'include.session.inc' so that 'initsession()' function uses \$GLOBALS['use_https'] to set use of HTTPS to either ON or OFF.

fixed bug in 'std.validation.class.inc' so that 'validateField()' method excludes the econds prtion of a time field when the size is set to 5 characters.

updated 'std.pdf.class.inc' so that it calls '\$dbobject->changeConfig()' to perform any configuration changes before producing any output.

updated 'std.csv.class.inc' so that it calls '\$dbobject->changeConfig()' to perform any configuration changes before producing any output.