

---

Subject: Radicore 1.92.0 released

Posted by [AJM](#) on Sat, 12 Dec 2015 20:46:33 GMT

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

---

This version contains the following changes:

Database changes:

run script 'audit\sql\mysql\alter\_table(2015-10-15).sql' to alter the structure of the AUDIT database.run script 'menu\sql\mysql\alter\_table(2015-11-19).sql' to alter the structure of the MENU database.run script 'menu\sql\menu.menu\_export(2015-11-20).sql' to alter the contents of the MENU database.

Other changes:

modified tables 'audit\_ssn' and 'audit\_trn' in the AUDIT database to replace separate 'date' and 'time' columns with a single 'datetime' column. This will allow more accurate selections between different dates.modified the 'Menu Control' screen to allow the 'Audit Delete' values to specify a time period in days, weeks, months or years instead of just years.modified 'std.csv.class.inc' to include the 'appendToCSV()' method to allow additional data to be appended to the CSV output following the calls to 'getData\_serial()' and 'fetchRow()'.fixed bug in workflow engine caused by a case being started by a user whose rdcaccount\_id is set to '1'.updated 'std.output4.inc' to allow the use of popup buttons, custom buttons and javascript.fixed bug in 'std.fileupload1.inc' caused by wrong arguments being passed to SplFileInfo object.amended the MENU database by adding tables MNU\_SAVED\_SELECTION and MNU\_SAVED\_SELECTION\_DATA for use in transactions which use the OUTPUT4 pattern.fixed bug in 'dml.oracle.php.class.inc' when performing getData\_serial() with \$rows\_per\_page > 0.fixed bug in 'dict\_table\_s02.class.inc' when exporting dictionary data as reported in Bug #5177updated 'std.table.class.inc' to add the \$offset argument to the \_cm\_popupCall() method so that if this is used in an area with multiple rows it will show the HTML row number (which starts from 1 not zero).updated '\_cm\_pre\_getData()' method in 'std.table.class.inc' to rename 3rd argument from \$fieldarray to \$parent\_data.updated 'dict\_table\_s04.class.inc' so when generating the scripts for a LINK1 pattern it will allow the INNER table to be in a different database.updated 'std.table.class.inc' to rename '\_validateInsert()' and '\_validateUpdate()' methods to '\_validateInsertPrimary()' and '\_validateUpdatePrimary()' in order to avoid confusion with other validation methods with similar names.

---