

---

Subject: RADICORE v1.42.0 released

Posted by [AJM](#) on Tue, 02 Dec 2008 16:13:25 GMT

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

---

This version contains a few bug fixes and enhancements which include connections to MySQL databases using SSL, and initiating background tasks from a web page.

made it possible to connect to a remote MySQL database using SSL encryption. This is only possible when using the 'improved' mysqli extension for version 4.1 and above. Refer to FAQ115. fixed bug in 'std.pdf.class.inc' in order to allow an image to appear in the 'multi\*' area.

modified 'insertOrUpdate()' method within 'std.table.class.inc' so that the input array is checked to see if the full primary key has been specified. If it has not then a lookup cannot be performed and the record will be inserted. This is to deal with auto\_increment columns.

modified the 'getColumnNames()' method within 'std.table.class.inc' so that it calls custom method '\_cm\_getColumnNames()'. This will allow both the list of column names (defined within \$this->fieldpsec) and their initial values to be customised.

fixed bug in 'logon.class.inc' which caused the wrong error message to be displayed if the login is via email address and the address does not exist in the MNU\_USER table.

updated the processing of radio groups to allow individual entries to be given their own CSS style. Refer to FAQ117.

updated 'std.batch.inc' so that it will use the INCLUDE\_PATH from the local {..}htaccess{.txt} file instead of the 'batch.ini' file. You will need to copy the updated version from the 'radicore/default' directory.

modified list of patterns to include 'BATCH' for tasks which are to be run in the background. Refer to FAQ119. You will need to run script 'radicore\menu\sql\menu.menu\_export(2008-11-21).sql' in order to update your copy of the MENU database.

updated directory structure to include 'radicore/logs' for the output from background tasks. You will need to create this directory and change its permissions so that it can be written to by the application.

created task 'batch\_log(filepicker)' to read the contents of the 'radicore/logs' directory. Clicking on a file name will download/display its contents.

updated 'std.filepicker1.inc' to include a call to the 'filePickerSelect()' method after a selection has been made in case some further processing is necessary.

updated 'std.filedownload1.inc' to include a call to the 'initialise()' method to perform any processing before the 'initialiseFileDownload()' method is called.

added task 'file(search)' to be used as the search function for the 'filepicker' pattern.

added task 'file(delete)' as a navigation button in 'batch\_log(filepicker)', to allow selected entries to be deleted.

updated 'std.filepicker1.inc' to include optional 'size' and 'date' column, and to allow sorting on these columns.

---