
Subject: RADICORE v1.40.0 released

Posted by [AJM](#) on Wed, 01 Oct 2008 10:06:57 GMT

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

This version contains a few bug fixes and enhancements, including the ability to perform user authentication via an LDAP server.

fixed bug in 'qualifySelect()' of 'std.table.class.inc' so that it will not try to qualify any element in the select list which starts with 'function(SELECT ...)' as well as '(SELECT ...)'.
added sqlSelectDefault() method to 'std.table.class.inc' so that the components of an object's sql SELECT statement can be set to their default values before being modified.

modified 'std.datevalidation.class.inc' and 'config.inc' to allow dates to be displayed in the format 'dd.mm.yyyy' and 'dd/mm/yy'.

modified 'std.datevalidation.class.inc' and 'config.inc' to allow dates to be displayed in the format 'dd.mm.yyyy' and 'dd/mm/yy'.

modified 'Generate SQL' function in AUDIT system to replace chr(10) with '\n' and chr(13) with '\r' in field values.

modified the filepicker pattern so that if a fileupload task is activated then the uploaded file will automatically be passed back to the user as the selected file without any further action.

modified 'std.help.inc' so that it includes both the taskid and description in the screen title.

added the ability to authenticate the logon screen via an LDAP server, in addition to the existing RADIUS server.

updated MNU_TASK table to include a new column to hold max_execution_time, to allow a script to run for longer than the limit defined in the PHP.INI file. You will need to run script

radicore\menu\sql\mysql\alter_table(2008-09-19).sql to update the structure of the MENU database.

made it possible to force a page break in a PDF report with the code "\$this->pdf->AddPage();"

fixed bug in getForeignData() which dealt incorrectly with a field list containing multiple fields, some of which were aliased.