
Subject: RADICORE v1.26.0 released

Posted by [AJM](#) on Wed, 25 Jul 2007 11:01:28 GMT

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

This version contains the following updates:

changed the 'initialise()' method inside 'std.table.class.inc' so that values from 'mnu_initial_value_role' and 'mnu_initial_value_user' can be used as WHERE criteria on any LIST pattern, not just LIST1.

changed 'std.fileupload1.inc' so that if any type of image can be uploaded then the \$filetypes variable can be set to the string value 'image' instead an array of all possible image types.

modified the MULTI4 pattern so that any editable field in the parent area which also exists in the \$fieldspec array of the child will be added to the field data which is given to the child object.

added '_cm_ListView_header()' method to 'std.table.class.inc' which will be called just before titles are printed at the top of each page. This is a more convenient place to define data values that can be inserted into title elements by means of field names with the '%%' prefix.

modified 'std.pdf.class.inc' to allow 'type'=>'date/time/pageno' to be used in title elements as well as footer elements.

corrected 'radicore\default\reports\en\output2.report.inc' which had 'type'=>'text','value'=>" instead of 'text'=>" in the title array.

modified 'getInitialData()' method inside 'std.table.class.inc' so that if \$where contains any 'IS NULL' or 'IS NOT NULL' values then this will not cause those fields to become display-only.

modified POPUP processing to allow a value to be entered before the POPUP form is called.

Please refer to <http://www.tonymarston.net/php-mysql/infrastructure-faq.html#faq81> for details.

added the 'choose_single_row' setting for use in POPUP forms so that if only a single row is retrieved from the database then it will automatically be selected without waiting for the user to press the CHOOSE button.

removed all references to 'javascript_footer' as I have been informed that the issue I was trying to solve was actually being caused by a certain brand of anti-virus software, and my solution was not a real solution after all.

if any subsystem directory contains a file called 'include.subsystem.inc' then its contents will be included during the inclusion of 'include.general.inc'. This will allow changes at the subsystem level, such as modifying INCLUDE_PATH, defining additional global functions, et cetera.