

---

Subject: RADICORE v1.90.0 released

Posted by [AJM](#) on Wed, 01 Jul 2015 12:45:51 GMT

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

---

This version contains the following changes:

Database changes:

run script "menu\sql\menu.menu\_export(2015-06-23).sql" to add the 'directory(up)' task to the MENU database

Other changes:

fixed bug in 'validateDelete()' method within 'std.table.class.inc' which caused \$errors array to be cleared out by calling '\_examineWorkflowInstance()' method. updated 'where2array()' and 'array2where()' functions within 'include.library.inc' to cater for bitwise operations on columns such as "WHERE col1 & 1 = 0". fixed bug in 'dict\_column.class.inc' which failed to show the size of columns of type 'bit'. fixed bug in 'php\_session.class.inc' where the values for 'date\_created' and 'last\_updated' were set using PHP dates while the date comparison in the GC method (garbage collection) used 'now()' which is the current date as known to the database server. 'date\_created' and 'last\_updated' are now updated using 'now()'. updated all the relevant 'dml.???.class.inc' classes to convert 'now()' to the equivalent function in that DBMS. fixed bug in 'std.tree1.inc' and 'std.tree2.inc' which prevented selected rows from staying selected after returning from a child task with the 'locked' option set. modified 'std.filepicker1.inc' so that it will list directories instead of file if the \$this->picker\_filetypes property is set to the string 'directory' instead of an array of file extensions. This can be used in a task which can be added as a navigation button to a standard filepicker task to switch to a subdirectory within the current directory. See FAQ162 for details. added a new task called 'directory(up)' to the 'Miscellaneous' subsystem which can be added as a navigation button on a filepicker task to go up a directory level instead of down to a selected subdirectory. updated 'std.fileupload1.inc' so that when it is started from a navigation button in a filepicker task it will set its directory to the current directory in that filepicker task. modified the screen layout used by 'std.fileupload1.inc' so that it shows the directory into which the file will be uploaded.