
Subject: RADICORE v1.18.0 released

Posted by [AJM](#) on Sat, 18 Nov 2006 20:23:18 GMT

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

This version contains the following updates:

added option for each subsystem to show its version number. If a file called 'version.txt' is found in a subsystem's subdirectory then its contents (up to 20 characters) will be displayed at the bottom of the screen.

fixed bug in 'include.session.inc' which caused the 'Log SQL queries?' option in the 'Update Session data' screen not to be carried forward.

fixed bug in 'std.update2.inc' which prevented it from calling the popup task.

fixed bug in 'tree_nde_jnr.popup.php' which prevented it from displaying the correct entries.

fixed bug in 'dict_table(generate)b' which did not replace '#popup_table#' in the component script with null if no value has been supplied.

fixed bug in 'mnu_task_s02.class.inc' which caused 'mnu_task(rename)' to malfunction.

fixed bug in 'std.multi4.inc' which failed to refresh screen after returning from a child form which was activated by a navigation button.

fixed bug which caused 'std.multi4.inc' to retrieve primary key from the wrong entity when passing selection to a child form.

fixed bug which caused 'std.output2.inc' and 'std.output3.inc' to return to the previous screen after writing the PDF output to disk instead of sending it to the browser.

fixed bug in 'std.filepicker.list1.xsl' which prevented images from being displayed with the specified width and height.

fixed bug in the logon screen when run with Microsoft IIS which caused it to use HTTPS even when an HTTPS server had not been specified.

fixed bug with ENUM types as reported in

<http://www.radicore.org/forum/index.php?t=msg&th=123>

changed the way the FILEDOWNLOAD pattern is implemented. Instead of having the options defined in the `_cm_pre_getData()` method of the table class they now go into the `_cm_initialiseFileDownload()` method. Please see

<http://www.tonymarston.net/php-mysql/dialog-types.html#filedownload> for details.

changed the way the FILEPICKER pattern is implemented. Instead of having the options defined in the component script they now go into the `_cm_initialiseFilePicker()` method of the table class.

Please see <http://www.tonymarston.net/php-mysql/dialog-types.html#filepicker> for details.

modified 'dict_table(generate)b' so that it will include alias names from relationships in the dropdown list of table names.

modified 'mnu_task(rename)' to replace any embedded spaces with '_' (underscore) because when used in navigation buttons embedded spaces are automatically changed to '_' in the `$_POST` array, and this causes the lookup using that `task_id` to fail.

modified the `_cm_pre_getData()` method so that it now includes the `$fieldarray` argument.

modified XSL stylesheets so that they will accept the 'nosort' parameter to remove all sorting hyperlinks from the column headings. This feature can be turned on by inserting the line `'$this->xsl_params['nosort'] = 'y';` in your table class.

modified 'Export Subsystem' so that the file `'/sql/.menu_export.sql'` includes all `MNU_ROLE` entries which are found on the `MNU_ROLE_TASK` table for all tasks within the selected subsystem.

modified 'Export Subsystem' so that the file `'/text/en/.menu_export.txt'` is created without the 4

character indent on each line.

modified 'std.update1.inc' so that it can generate a 'paste' button if the 'copy' button is pressed (for use in 'dict_table(generate)b').

made 'xsl/std.list2.xsl' the same as 'xsl/std.multi2.xsl', which means that 'std.multi2.xsl' is now redundant. This means that all screen structure scripts which refer to 'std.multi2.xsl' should be changed.

modified 'std.multi4.inc' so that it generates the message 'N records have been updated on XXX' for both database tables.

modified 'sample.validation.class.inc' and 'std.validation.class.inc' so that the \$input parameter on the custom methods is passed by reference, thus allowing the value to be changed inside the method.

modified 'dml.*.class.inc' so that if a table is read during a database transaction (i.e. between 'start transaction' and 'commit/rollback') then the SELECT statement is altered to include 'LOCK IN SHARE MODE' (MySQL) or 'FOR UPDATE' (PostgreSQL).