Subject: RADICORE v2.04.0 released

Posted by AJM on Thu, 01 Jun 2017 17:16:04 GMT

View Forum Message <> Reply to Message

This version contains some database updates to provide consistent names for NAME and DESC columns. All XSL stylesheets have been modified to output HTML5 instead of XHTML. There are also some minor bug fixes.

## Database changes:

- run script dict\sql\mysql\alter\_table(2017-05-01).sql in order to change the structure of the DICT database
- run script menu\sql\mysql\alter\_table(2017-05-01).sql in order to change the structure of the MENU database
- run script dict\sql\mysql\dict.menu\_export(2017-05-01).sql in order to update the contents of the MENU database

You are advised to re-export all your application database details after this update. You are advised to re-export all your application subsystem details after this update.

## Other changes:

updated all XSL stylesheets to output web pages with DOCTYPE for HTML5 instead of XHTML.modified std.table.class.inc so that if the getExtraData() method is given an associative array it will return an associative array. If it is given an indexed array it will return an indexed array.modified include.library.inc so that the array\_update\_indexed() function will reset \$fieldarray to ensure that the pointer starts at the first entry modified include library inc so that the formatNumber() function will exit if the input argument is not numeric.modified std.validation.class.inc so that the validateNumber() will round any values for minvalue and \$maxvalue to remove any unwanted decimal places.updated std.multi2.inc so that the sort order used in the parent form is used for the inner entity.updated std.multi3.inc to fix 'undefined variable' when returning from a child form.modified dict\_database\_s02.class.inc so that child relationships are not exported unless the child table is in the same database as the parent.updated std.datevalidation.class.inc so that it throws exceptions instead of populating \$this->errors.updated include.xml.php5.inc so that if a page is displayed using HTTPS then the hyperlink for the 'help' page will also use HTTPS.modified the logon screen so that when switching between HTTP and HTTPS it passes the session\_id via a cookie instead of in the URL.updated tables in the DICT database to create consistent names for XX NAME and XX DESC columns:

the DICT\_COLUMN.COLUMN\_DESC column is renamed to COLUMN\_NAME varchar(80)the DICT\_COLUMN.COL\_COMMENT column is renamed to COLUMN\_DESC textthe DICT\_DATABASE.DATABASE\_DESC column is renamed to DATABASE\_NAME varchar(80)the DICT\_DATABASE.DB\_COMMENT column is renamed to DATABASE\_DESC textthe DICT\_RELATIONSHIP.RELATION\_DESC column is renamed to RELATION\_NAME varchar(80)the DICT\_RELATIONSHIP.REL\_COMMENT column is renamed to RELATION\_TYPE char(3)the DICT\_RELATIONSHIP.REL\_TYPE column is renamed to RELATION\_TYPE char(3)the DICT\_TABLE.TABLE\_DESC column is renamed to TABLE\_NAME varchar(80)the DICT\_TABLE.TBL\_COMMENT column is renamed to TABLE\_DESC textupdated tables in the MENU database to create consistent names for XX\_NAME and XX\_DESC columns: the MNU\_ACCOUNT.ACCOUNT\_DESC column is addedthe MNU\_FAVOURITE.TASK\_DESC

column is renamed to TASK\_NAMEthe MNU\_PATTERN.PATTERN\_DESC column is renamed to PATTERN\_NAMEthe MNU\_PATTERN.PATTERN\_DESC column is addedthe MNU\_ROLE.ROLE\_DESC column is renamed to ROLE\_NAMEthe MNU\_ROLE.ROLE\_DESC column is addedthe MNU\_SAVED\_SELECTION.SELECTION\_DESC column is renamed to SELECTION\_NAMEthe MNU\_SUBSYSTEM.SUBSYS\_DESC column is renamed to SUBSYSY\_NAMEthe MNU\_SUBSYSTEM.SUBSYS\_DESC column is addedthe MNU\_TASK.TASK\_DESC column is renamed to TASK\_NAMEthe MNU\_TASK.TASK\_DESC column is renamed to TASK\_NAMEthe MNU\_TASK\_NAMEthe MNU\_TASK\_ALT.TASK\_DESC column is renamed to TASK\_NAMEthe MNU\_TASK\_ALT.TASK\_DESC column is renamed to ITEM\_NAMEthe MNU\_TODO.ITEM\_NOTES column is renamed to ITEM\_NAMEthe MNU\_USER table to replace the pswd\_chg\_date and pswd\_chg\_time columns with a single pswd\_change\_datetimeupdated the MNU\_USER table to replace the logon\_date and logon\_time columns with a single logon\_datetime