Subject: RADICORE v1.33.0 released Posted by AJM on Fri, 01 Feb 2008 11:34:46 GMT View Forum Message <> Reply to Message

This version contains enhancements for internationalisation, multiple database servers, Two Factor Authentication (2FA) via a RADIUS server, and silent logons.

modified MENU database to include a new LANGUAGE table which will help when providing application data in multiple languages. This is documented in

http://www.tonymarston.net/php-mysql/internationalisation2.h tml. You will need to run the following scripts:

radicore\menu\sql\mysql\alter_table(2008-01-03).sql to modify the database structure. radicore\menu\sql\menu.menu_export(2008-01-03).sql to modify the contents of the MENU database.

modified DICT database to add new columns to DICT_TABLE table. You will need to run the following script:

radicore\dict\sql\mysql\alter_table(2008-01-04).sql

updated 'dict_table_s02.class.inc' so that the dictionary export facility will include alternative language details in the '.dict.inc' file.

updated 'std.table.class.inc' to include 'getLanguageEntries()' which ensures that each alternative language table contains a default entry for each supported language.

updated 'std.list2.inc' so that when the inner table is the same as the alternative language table of the outer table it will call 'getLanguageEntries()' automatically.

updated 'std.table.class.inc' so that when 'insertRecord()' is used on a table which has an alternative language table it will automatically call 'getLanguageEntries()' to create default entries on the alternative language table for all the supported languages.

modified the XAMPLE subsystem to demonstrate how the alternative language feature works. You will need to install that subsystem before you can view it.

modified tables 'initial_value_role' and 'initial_value_user' in the MENU database to include a new 'is_noedit' column. If this is set to TRUE then the field will be set to NOEDIT so that the value cannot be changed.

modified 'std.table.class.inc' so that the '_getDBMSengine()' method will allow connections to multiple database servers, as documented in

http://www.tonymarston.net/php-mysql/infrastructure-faq.html #faq92.

modified the logon process to include the option of additional authorisation via a RADIUS server. Please refer to http://www.tonymarston.net/php-mysql/infrastructure-faq.html #faq93 for details. modified PDF List View so that additional lines can be printed both before and after the current database record, as documented in

http://www.tonymarston.net/php-mysql/output-to-pdf.html#exam ple.list.view.line.breaks modified the logon screen to accept user_id and user_password via the URL, thus removing the need for dialog with the user.