
Subject: RADICORE v1.73.0 released

Posted by [AJM](#) on Wed, 08 Feb 2012 17:15:46 GMT

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

This version contains the following changes:

fixed bug in 'dml.pgsql.class.inc' so that the arguments in the DATE_SUB() function are cast to the expected data types.

modified LDAP and RADIUS classes (in /menu/classes/) to check that the extension is actually available when the class is instantiated, and abort if not.

modified 'error.inc', 'dml.sqlserv.class.inc' and 'dml.oracle.class.inc' to deal with database errors in a more consistent manner.

modified code which handles the switching between HTTP and HTTPS protocols.

updated XAMPLE prototype to version 2.4.0 to include an example of the TinyMCE javascript library v3.4.7 as well as updating the FCKeditor library to version 2.6.6.

modified 'add database' function in Data Dictionary to exclude databases from the server if they have the current dbprefix but exist in the dictionary without the prefix.

updated 'std.data_field.xml' so that a field with properties 'control=multi-line' and 'xml=CDATA' will be displayed as ordinary text without escaping any HTML entities.

updated 'std.update4.inc' so that it validates any sort field passed down by the parent script.

add new task 'audit_ssn(batch)delete' which will delete entries from the AUDIT database older than 'N' years, where 'N' can be set on the 'Maintain Menu Controls' screen. A navigation button for this task is also available on this screen, but you can also set up a cron job to run this automatically. You will need to run script 'audit.menu_export(2012-01-24).sql' in order to add this task to your system.

fixed bug in 'std.filepicker1.inc' which prevented it from showing an error message generated by a child form (usually std.fileupload1.inc).

fixed bug in 'dml.sqlsrv.class.inc' when encountering SUBSTR() inside a CONCAT() function.

updated 'std.table.class.inc' and 'dml.*.class.inc' to allow the '_cm_deleteSelection()' method to specify FROM and USING arguments to enable a multi-table delete in the format 'DELETE FROM \$from USING \$using WHERE \$selection'.