
Subject: RADICORE v2.01.0 released

Posted by [AJM](#) on Tue, 01 Nov 2016 11:38:23 GMT

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

This version adds the ability to include javascript on every page, and demonstrates this with code that prevents a SUBMIT button from being pressed more than once. It also includes a small update to the Workflow subsystem, and changes the location of the batch.ini file so that there is one copy per installation instead of one copy per subsystem.

Database changes:

- none

Other changes:

updated 'include.xml.php5.inc' so that when a LIST pattern is executed it will not read the MNU_TASK data for popup tasks in order to obtain the text for the tooltip.tidied up batch processing by copying file 'std.batch.inc' from each subsystem directory and renaming it as 'include.batch.inc' in the parent directory. Updated each 'std.batch.inc' so that it refers to './include.batch.inc'. Also copied 'batch.ini.default' and 'batch.ini' from each subsystem directory into the parent directory. This means that I can update the code in './include.batch.inc' in just one place instead of multiple directories, and that each installation needs only one copy of 'batch.ini'.included file 'custom_javascript.class.inc' which will allow javascript to be specified globally for all forms and/or all fields.created 'javascript' directory to contain scripts 'jquery-3.1.1.min.js' and 'jquery.cookie.min.js' which will disable a submit button when it is pressed and overlay it with a spinning red circle. This will prevent the problems caused by a user who presses a submit button more than once, thus sending multiple requests to the server.modified 'include.xml.php5.inc' so that call to form_level_js() in 'custom_javascript.class.inc' is only performed once for each form.updated Workflow system to allow more than two arcs on an implicit-OR-split, and removed restriction that one of the transitions must be triggered via a TIMER.fixed bug which prevented putting all Radicore schemas into a single database.modified 'database(output2).php' so that the PDF output shows the count of tables and relationships in each subsystem.
