## Subject: RADICORE v1.36.0 released

Posted by AJM on Fri, 02 May 2008 09:20:34 GMT

View Forum Message <> Reply to Message

This version contains a few enhancements and bug fixes.

switched license from GPL (GNU General Public License) to AGPL (GNU Affero General Public License) to include 'remote network interaction' in the definition of 'sharing' (ie: non-private usage).

modified 'std.data\_field.xsl' so that the select box will not be shown for any row that has the 'noselect' attribute set. This can be achieved by adding the pseudo-column 'rdc\_rowspecs' with the value "array('noselect' => 'y')" to the row in question.

modified 'std.table.class.inc' so that it deals with 'allow\_empty\_where=true' passed down in the 'settings' field from the 'Update Task' screen.

modified 'std.table.class.inc' so that if an object's 'allow\_empty\_where' property is set it will also ignore the 'checkPrimaryKey' property.

modified 'logon.class.inc' so that if radius authentication is turned on the user is not prompted to change his menu password.

modified 'std.list1.inc' so that 'getExtraData()' method is called after 'getData()' instead of 'initialise()'.

fixed bug in 'validateSortItem()' which failed to remove trailing 'asc' or 'desc' from field name before testing it against the field list of the current object.

fixed bug in 'getFieldAlias3()' function within 'include.general.inc' so that if an expression contains more than one '.. AS ..' it deals with the last one, not the first.

modified 'std.data\_field.xsl' so that when processing a MULTI2, MULTI3 or MULTI4 pattern it is possible to set the 'outer' or 'inner' zones to 'noedit' with the statements

"\$this-xsl\_params['outer\_noedit'] = 'y'" and "\$this-xsl\_params['inner\_noedit'] = 'y'". This can be reversed using the "unset()" statement.

added '\_cm\_getWhere()' method to 'std.table.class.inc' to allow \$where string to be modified before it is passed to the next task.

modified 'std.update1.inc' so that if \$dbobject->errors is set after the call to \$dbobject->getData() then all the fields in the data area are set to 'noedit'.

modified 'std.search1.inc' to allow date fields to be preceded by operators such as '<', '<=', '>' and '>='.

the file 'std.multi3.xsl' is now redundant as it is a duplicate of 'std.list3.xsl'.