

---

Subject: RADICORE v1.66.0 released

Posted by [AJM](#) on Wed, 01 Dec 2010 10:19:38 GMT

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

---

This version contains the following changes:

updated 'std.imap.class.inc' to include method `html2text()` which will convert an HTML document into plain text.

updated 'std.imap.class.inc' so that it will provide the content-id of any attachments which are included in the HTML email. This will allow the 'cid' entry to be replaced with a URL that will obtain the attachment from its new location.

added the 'fullwidth' property to each 'style\_custom.css' file so that the 'textarea' control can be made to fit the full width of the cell instead of being restricted to the specified number of columns.

amended XML/XSL processing so that if you add `$this->fieldspec['fieldname']['xml'] = 'CDATA'` to a field's specifications it will be added to the XHTML document in a `<pre>` element with `disable-output-escaping="yes"`. This will prevent characters such as '<', '>' and '&' from being converted to '&lt;', '&gt;' and '&amp;'. Note that the 'disable-output-escaping' option does not work in client-side transformations with Firefox.

updated 'dml.pgsql.class.inc' so that it can deal with the 'retry\_on\_duplicate\_key' property.

updated 'dml.oracle.php5.class.inc' so that it can deal with the `DATE_SUB()` and `DATE_ADD()` functions.

updated 'std.update2.inc' so that it will combine the result of the call to

`$dbobject->updateSelection()` with any other messages generated within the object.

updated 'error.inc' so that the error log is emailed using 'charset=UTF-8' so that non-ascii characters are displayed correctly.

updated 'errorlogdel.php' so that after creating an empty 'errorlog.html' file it inserts a 'charset=utf-8' header so that utf-8 characters can be displayed correctly.

amended 'std.data\_field.xsl' so that if additional CSS class names are supplied in the screen structure file and/or the XML document then they will be merged into a single 'class' attribute.