
Subject: where2indexedArray failure

Posted by [edortizq](#) on Thu, 03 Oct 2019 17:12:20 GMT

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

My `_cm_validateUpdate` function has the following code:

```
function _cm_validateUpdate ($rowdata, $originaldata) {
    if ($rowdata['secuencia'] > $rowdata['secuenciafinal']) {
        $this->errors['secuencia'] = getLanguageText('e0123');
    }
    if ($rowdata['idorganizador'] != $originaldata['idorganizador'] ||
        $rowdata['ruc3ultimos'] != $originaldata['ruc3ultimos'] ||
        $rowdata['emisor'] != $originaldata['emisor']) {
        $idorganizador = $rowdata['idorganizador'];
        $ruc3ultimos = $rowdata['ruc3ultimos'];
        $emisor = $rowdata['emisor'];
        $select = "select count(*) from secuencia where idorganizador = '$idorganizador' and
ruc3ultimos = '$ruc3ultimos' and emisor = '$emisor'";
        $yaexiste = $this->getData($select);
        if ($yaexiste > 0) {
            $this->errors['idorganizador'] = getLanguageText('e0124');
        }
    }
    $autorizacionsri = $rowdata['autorizacionsri'];
    $ok = $this->validarAutorizacion($autorizacionsri);
    if ($ok == 0) {
        $this->errors['autorizacionsri'] = getLanguageText('e0128');
    }

    return($rowdata);
}
```

The `$select` variable value is "select count(*) from secuencia where idorganizador = '7' and ruc3ultimos = '1' and emisor = '1'"

Debugging "`$yaexiste = $this->getData($select);`" sentence it goes to the `where2indexedArray` of `include.library.inc` file, the `$where` parameter of this function is my `$select` variable.

On line 7362 of `include.library.inc` the sentence "`$output2 = where2indexedArray($found);`" does a recursive call with the `$found` variable value as `""`; then it goes to the line 7347 with "`trigger_error("Cannot extract token from: '$where'", E_USER_ERROR);`" sentence.

Please let me know if I'm doing something wrong.

My `radicore` version is 1.91.0