
z305_expiry_date not filled as expected in OPAC self registration

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Problem Symptoms:

* Patron self registration (OPAC): expiration date is 00.00.0000

Example

./xxx50/tab/tab31:

```
##### 53 N N N N N Y N N C A 20991231 0000004000 Y N N 30 N N
```

\$alephe_root/www_f_lng/bor-new:

```
<input type="hidden" name="M_Z305_BOR_STATUS" value="53">
```

Expected result:

z305_expiry_date= 20991231

Actual result:

z305_expiry_date is 0000.00.00 or empty

Add M_ADD_TO_EXPIRATION in \$alephe_root/www_f_lng/bor-new

```
<input type="hidden" name="M_ADD_TO_EXPIRATION" value="090">
```

z305_expiry_date = today + 90 days

Cause:

M_ADD_TO_EXPIRATION adds xxx days to the current date to fill z305_expiry_date

Resolution:

Z305_EXPIRY_DATE can only be assigned by the ADD_TO_EXPIRATION variable adding an amount of days to the current date.

It is not possible to

* calculate it from tab31

or

* add a constant value (such as 20991231)

Category: Web OPAC (500)

- **Article last edited:** 10/8/2013