

## Chamilo LMS - Feature #3481

### Moving database constants to a new file: database.constants.inc.php

23/05/2011 14:58 - Julio Montoya

|                        |                     |                                |            |
|------------------------|---------------------|--------------------------------|------------|
| <b>Status:</b>         | Feature implemented | <b>Start date:</b>             | 23/05/2011 |
| <b>Priority:</b>       | Normal              | <b>Due date:</b>               |            |
| <b>Assignee:</b>       | Julio Montoya       | <b>% Done:</b>                 | 100%       |
| <b>Category:</b>       |                     | <b>Estimated time:</b>         | 0.00 hour  |
| <b>Target version:</b> | 1.8.8.4             | <b>Spent time:</b>             | 0.00 hour  |
| <b>Complexity:</b>     | Normal              | <b>SCRUM pts - complexity:</b> | ?          |

**Description**

Currently we have 2 database libraries for mysql and mysqli: database.lib.php and database.mysqli.lib.php

when adding a new constant for a table is better to add this constant in a separate file database.constants.inc.php so we don't duplicate the constant definitions

#### Associated revisions

##### Revision a4f64513 - 23/05/2011 15:01 - Julio Montoya

Adding database.constants.inc.php file with database definitions see #3481

#### History

##### #1 - 23/05/2011 14:58 - Julio Montoya

- Subject changed from *Moving database constants to a new file: database.constant.inc.php* to *Moving database constants to a new file: database.constants.inc.php*

##### #2 - 23/05/2011 15:04 - Julio Montoya

- Status changed from *New* to *Needs more info*

- % Done changed from *0* to *80*

Added with

<http://code.google.com/p/chamilo/source/detail?r=8bb061b8396eb45f5672ffa53064718b1076ebc3&repo=classic>

##### #3 - 24/05/2011 16:21 - Yannick Warnier

- Status changed from *Needs more info* to *Feature implemented*

- Assignee set to *Julio Montoya*

- % Done changed from *80* to *100*

Seen it. Approved. There are probably ways to share more things between all the database scripts (some methods could be used statically) but this is another story.