

## Courses - Usability #6463

### Peer assessment: weight of an attempt

18/07/2013 13:37 - Anneleen Verckens

|   |                 |                        |            |
|---|-----------------|------------------------|------------|
| <b>Status:</b>  | Needs more info | <b>Start date:</b>     | 18/07/2013 |
| <b>Priority:</b>  | Normal          | <b>Due date:</b>       |            |
| <b>Assignee:</b>  |                 | <b>% Done:</b>         | 0%         |
| <b>Category:</b>  |                 | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>  | LCMS 4 Beta     | <b>Spent time:</b>     | 0.00 hour  |
| <b>Description</b>  |                 |                        |            |
| Giving weight to an attempt is obligatory, but it is not clear how this works:<br>- one can fill in 3x 100%??<br>- sum of weight of attempts should not be 100%??<br>how is this weight working in the calculation of the factor? |                 |                        |            |

### History

#### #1 - 19/07/2013 07:49 - Sven Vanpoucke

- Target version set to LCMS 4 Beta

#### #2 - 23/07/2013 14:02 - Jens Vanderheyden

- Status changed from New to Needs more info

- Assignee set to Anonymous

reanaat, could you explain this mechanism please?

e.g should a 0 value be allowed? now it looks like the weighed factor will become 1. should this be allowed?  
which amount is expected?

```
$weighted_factor = ((100 - $weight) + ($weight * $s->get_factor())) / 100;
```

#### #3 - 23/08/2013 09:07 - Anneleen Verckens

Update by retesting: filling in '50' for first attempt and '80' for second attempt is possible, but what does it mean/how does it count in the results?