

Chamilo LMS - Bug #5720

Events en course calendar dissapearing

13/11/2012 13:29 - Jose Manuel Abuin Mosquera

Status:	Bug resolved	Start date:	13/11/2012
Priority:	High	Due date:	
Assignee:	Jose Manuel Abuin Mosquera	% Done:	100%
Category:	Agenda	Estimated time:	0.00 hour
Target version:	1.9.4	Spent time:	0.10 hour
Complexity:	Normal	SCRUM pts - complexity:	?

Description

From a few weeks ago we noticed in our Chamilo 1.9.2 platform that some events in some courses were dissapearing. Today I found the answer to this problem.

When you delete an event from your course agenda, in the code the c_id reference is not specified in the sql query, so, if you delete an event with id=1, all the events from all courses with the event id=1 are deleted. It also happens when you edit an event.

To solve this I changed the following:

File: main/calendar/agenda.lib.php

Line 187, code should be:

```
case 'course':
$id_curso=api_get_course_int_id();
$attributes['title'] = $title;
$attributes['content'] = $content;
$attributes['start_date'] = $start;
$attributes['end_date'] = $end;
//Database::update($this->tbl_course_agenda, $attributes, array('id = ?' => $id));
Database::update($this->tbl_course_agenda, $attributes, array('id = ? AND c_id = ?' =>array($id,$id_curso)));
break;
```

Line 212, code should be:

```
case 'course':
$id_curso=api_get_course_int_id();
Database::delete($this->tbl_course_agenda, array('id = ? AND c_id = ?' =>array($id,$id_curso)));
//Database::delete($this->tbl_course_agenda, array('id = ?' =>$id));
break;
```

I was going crazy with this problem, I hope it helps you :)

Associated revisions

Revision 81ebef90 - 19/11/2012 16:17 - Julio Montoya

Adding c_id to query see #5720 fix provided by Jose Abuin

History

#1 - 15/11/2012 14:53 - Jose Manuel Abuin Mosquera

- Target version set to 1.9.4

- % Done changed from 60 to 80

#2 - 19/11/2012 16:19 - Julio Montoya

- Status changed from New to Needs more info

Hello Jose,

Thanks for reporting and fixing the bug, the patch was added in the repo

<http://code.google.com/p/chamilo/source/detail?r=3215f1efe5861898903b4b416d94b5c024867f15&name=1.9.x&repo=classic>

#3 - 23/11/2012 14:40 - Julio Montoya

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

#4 - 24/12/2012 18:44 - Yannick Warnier

- Status changed from *Needs testing* to *Bug resolved*

- % Done changed from 80 to 100

I'm approving it, but it would be nice to consider returning values that help identify the problem. For example, in this case, return "false" when `course_id` is not defined, because we can't do anything without it anyway...