

## Repository - Feature #2981

### repository events not triggered: create, update, delete, ...

02/03/2011 09:46 - Laurent Opprecht

<b>Status:</b>	Needs more info	<b>Start date:</b>	02/03/2011
<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>	Backlog (default)	<b>Spent time:</b>	0.00 hour
<b>Complexity:</b>	Normal		
<b>Description</b>			

#### History

##### #1 - 02/03/2011 09:57 - Laurent Opprecht

could trigger events from create, update, delete functions from ContentObject

##### #2 - 01/04/2011 14:53 - Stefaan Vanbillemont

- Project changed from Chamilo LCMS Connect to Repository

- Category deleted (4)

##### #3 - 14/04/2011 15:33 - Stefaan Vanbillemont

- Target version set to 2.1.0

##### #4 - 18/05/2011 13:44 - Anonymous

- Status changed from New to Needs more info

Dear author

The information you provided is not sufficient to locate and/or reproduce the problem.

Please be so kind to read the following article on how to report bugs.

<http://support.chamilo.org/projects/chamilo-20/wiki/ReportingBugs>

##### #5 - 20/05/2011 09:17 - Laurent Opprecht

We have stats about viewing content object, accessing pages, etc (those are created by raising events) but we don't have stats about other basic events. I.e. in CRUD we have the read but we miss

- create content object

- update content object

- delete content object

Those would be useful to monitor the user. One solution would be to trigger those events from the data manager or the dataClass create/update/delete methods. We have a project to gather user information - CRUD event - to feed that to recommendation engine that is developed by the EPFL to get recommendations based on the user profile. That is if you are interested in computer science we can recommend resources related to the same subject.

That being said I would not add those events right now as they would generate quite a bit of information and we need to assess the impact. I would leave it for another version.

##### #6 - 02/12/2011 14:30 - a b

- Tracker changed from Bug to Feature

##### #7 - 13/01/2012 14:34 - Stefaan Vanbillemont

- Target version changed from 2.1.0 to Backlog (default)