

## Repository - Usability #6290

### duplicate: rename

27/06/2013 13:12 - dominique de guchtenaere

<b>Status:</b>	Bug resolved	<b>Start date:</b>	27/06/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Sven Vanpoucke	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	LCMS 4	<b>Spent time:</b>	0.00 hour
<b>Description</b>			
when duplicating a CO, there is no renaming. So it is not clear what CO belongs to another one (e.g. questions in an assessment). Add a number or the prefix Copy_			

### History

#### #1 - 28/06/2013 10:33 - Sven Vanpoucke

- Status changed from New to Needs testing
- Assignee set to Sven Vanpoucke
- Target version changed from LCMS 4 Beta to LCMS 4

Fixed this in

<https://bitbucket.org/chamilo/chamilo-repository-dev/changeset/34469f835958>

#### #2 - 03/07/2013 10:43 - Anonymous

- Status changed from Needs testing to Bug resolved

#### #3 - 04/07/2013 11:03 - dominique de guchtenaere

- Status changed from Bug resolved to Needs testing
- Target version changed from LCMS 4 to LCMS 4 Beta

Partially resolved.

When duplicating a picture, the word "Kopie" isn't added.

#### #4 - 04/07/2013 11:12 - dominique de guchtenaere

It's resolved for complex content objects, but not for the simple ones such as pictures and document files

#### #5 - 04/07/2013 12:20 - Sven Vanpoucke

- Status changed from Needs testing to New

Probably this is the behavior when multiple objects (children) are copied. I will check this out later.

#### #6 - 05/07/2013 09:49 - Sven Vanpoucke

- Status changed from New to Needs more info

Needed to clear the cache before updating the title of the content objects due to temporary file paths in the content object. Should be fixed now.

#### #7 - 05/07/2013 10:03 - Sven Vanpoucke

- Status changed from Needs more info to Needs testing

#### #8 - 08/07/2013 09:31 - Anonymous

- Status changed from Needs testing to Bug resolved
- Target version changed from LCMS 4 Beta to LCMS 4

Tested this for complex content objects and normal content objects, seems to be working.