

## Access to Memory (AtoM) - Bug #4307

### Change term name and search locates old term not new term

06/14/2012 12:00 AM - Jessica Bushey

<b>Status:</b> New	<b>Start date:</b>
<b>Priority:</b> Medium	<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>	
<b>Google Code Legacy ID:</b> atom-2359	<b>Tested version:</b>
<b>Sponsored:</b>	<b>Requires documentation:</b>

#### Description

**To reproduce this error: =====**

- 1) Create a term and save
- 2) Assign term to information object and save
- 3) Edit term (e.g., Scratch to Scribble) and save
- 4) Check information object and confirm that term has been changed
- 5) Search using new term

**Resulting error: =====**

No information objects result

**Expected result: =====**

Information object with changed term results

NB: A search using the old term results in a hit on the information object, but when the information object record is viewed it has the new term in it, not the old term.

Is this a problem with my browser cache or re-indexing?

[g] Legacy categories: Search / browse

#### History

**#1 - 07/19/2012 12:00 AM - Jesús García Crespo**

[g] New owner: Jesús García Crespo

**#2 - 02/04/2016 03:45 PM - Jesús García Crespo**

- Assignee deleted (Jesús García Crespo)