

## FIRST - Bug #3875

### Searching for items does not return individual item

03/10/2009 11:10 AM - Jay Lee

Status:	Resolved	Start date:	03/10/2009
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	dataserver	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	3875		

#### Description

When searching the particular items using keywords, it returns entire exam rather than individual items. for example, searching for "amino", it returns entire exam sets on the web not just individual items having "amino".

we need to give back individual items rather than entire exam set when people search for items by using "meta data" or "keywords".

similarly Web should have a function that user can add individual items into cart rather than entire exam set. for example, if i found 3 items having "amino" on three separate exam sets, i should be able to add just those items not entire three exam sets into data cart.

#### History

##### #1 - 03/16/2009 10:26 AM - ben leinfelder

we had this interface early on in the project - at least for searching. it was quite confusing (even for me).

i'm not how to best merge the two "modes" (assessment- vs. item-based).

the data is stored at the assessment-level so for any given item, we do have to load the entire assessment data and then select a subset from that; then merge that with data associated with any other of the items.

Would it be confusing to mix Items and Assessments in the same data cart? I'm not even sure how that would look. Similarly, would search results include both "types" of records?

##### #2 - 04/23/2009 11:04 AM - ben leinfelder

determined it was out of scope to switch to items-based interface for searching

##### #3 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3875