

## FIRST - Bug #4387

### Query search, based on item-level metadata fails!

09/14/2009 08:56 AM - Sandeep Namilikonda

<b>Status:</b>	Resolved	<b>Start date:</b>	09/14/2009
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	ben leinfelder	<b>% Done:</b>	0%
<b>Category:</b>	dataserver	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	server-prototype	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	4387		

#### Description

It does not appear that queries are searching item-level meta data.

For a test case created by Jay to test retrieval of assessments based on item level meta data (jlee.2758.\*), with Bloom meta data associated with each item when it was uploaded. The downloaded package actually shows all the meta data.

But, when we query for Bloom meta data (e.g., Evaluation) the server returns "0 items found" when the item with qid jlee.2764\_1 clearly has that meta data associated.

Then, Jay associated a keyword "Comprehension" to the assessment itself and uploaded the revised package. Now, when we perform a query with search string "Comprehension" under Keyword field, the relevant document was retrieved showing that the server was only searching assessment level meta data.

#### History

##### #1 - 09/14/2009 12:33 PM - ben leinfelder

It was my understanding that item-level metadata searching was dropped from the prototype specs months ago.

##### #2 - 09/17/2009 11:56 AM - ben leinfelder

we are going to implement item-level search now.

##### #3 - 09/18/2009 04:57 PM - ben leinfelder

i've added an additional call to search the Items. For those items that match the search criteria, we find the assessments that include those items. will close when deployed to Fred

##### #4 - 09/18/2009 10:13 PM - ben leinfelder

the UI now matches the implemented functionality. still not on fred.

##### #5 - 09/21/2009 12:43 PM - ben leinfelder

deployed to fred.msi.ucsb.edu server for verification by the team

##### #6 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4387