FIRST - Bug #4917

Parsed multi-part questions aren't saved/retrieved correctly

03/30/2010 07:07 PM - Sandeep Namilikonda

Status: New Start date: 03/30/2010

Priority: Normal Due date:

Assignee: Ryan McFall % Done: 0%

Category:parserEstimated time:0.00 hourTarget version:UnspecifiedSpent time:0.00 hour

Bugzilla-ld: 4917

Description

When the parser detects a multi-part question (or the user creates one), it is saved without any errors popping up. But, when the assessment is re-opened the multi-part is retrieved as separate single-part questions and the question text was missing.

History

#1 - 03/31/2010 02:34 AM - Ryan McFall

Do you have specific documents for this bug - the original PDF, the parsed XML documents representing the questions? Do you know if the user did any editing within the parser, or was the default parsed output accepted?

#2 - 04/01/2010 08:49 PM - Sandeep Namilikonda

(In reply to comment #1)

I do not have the specific documents currently available. But, the problem seemed to appear irrespective of what document was being parsed. In fact, when this problem was shown to me, the student (user) created a dummy multi-part question, edited the prompt (and choices, I believe) and then, saved it without any errors (at least, none was displayed!).

On re-opening the assessment, the multi-part item was split and the associated question prompt for the individual single-part items was absent.

Do you have specific documents for this bug - the original PDF, the parsed XML documents representing the questions? Do you know if the user did any editing within the parser, or was the default parsed output accepted?

#6 - 04/06/2010 04:56 PM - Sandeep Namilikonda

Could this be the source of the bug?

gui.actions.ChangeQuestionTypeAction.ChangeQuestionTypeAction() {

In 46: $/\!/$ TODO: Figure out why the following doesn't work:

In 48: question.parse(question.getOriginalText(), typeForParser);

After the user selects the question type to use for an item, the above function would redirect the original text of the item with the new type to be re-parsed.

I found the above comment in the code, which makes me wonder if the changeQuestionType functionality is incomplete or has a bug?

#7 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4917

Files

593.3	1.52 KB	04/06/2010	Sandeep Namilikonda
751.1	952 Bytes	04/06/2010	Sandeep Namilikonda

03/13/2024 1/2

03/13/2024 2/2