Need a table with answers from particular quizz Posted by eMCe71 - 2011/02/12 14:34
Hello,
I have a big hope that you can help me easly.
I am using ari quiz for registration to medical conference.
There are 3 questions: 1) Name and surname (text question, `QuestionId` =430) 2) City (text question, `QuestionId` =431) 3) medical doctor or student (single question, `QuestionId` =432)
I'd love to get a table showing me in one row: Name and surname City md / student
*It doesn't have to be included into joomla.
For example:
David Dickson Chicago medical doctor Andrew Pas Berlin student Matthew Palczewski Wroclaw student
Do you have any ideas?
I was trying with SQL question: SELECT * FROM `jos_ariquizstatistics` WHERE `QuestionId` =430 OR `QuestionId` =431 OR `QuestionId` =432 LIMIT 0 , 30
but it's not satisfying me because: - text answers looks like Matthew Palczewski - records are not in one row
Is it possible with your ARI Quiz system to get such an expected by me effect? Thanks a lot for your time!
Mat
Re:Need a table with answers from particular quizz Posted by admin - 2011/02/13 07:26
Hello,
Could you specify what version of MySQL is installed on your server?
Regards, ARI Soft
Re:Need a table with answers from particular quizz Posted by eMCe71 - 2011/02/13 08:53

Sure,

Thanks

Re:Need a table with answers from particular quizz Posted by admin - 2011/02/13 09:50

If MySQL v. 5.1+ is installed on your server, you can use the following SQL query:

```
SELECT
ExtractValue(S_NAME.Data, 'answers/answer') AS Name,
ExtractValue(S CITY.Data, 'answers/answer') AS City,
 QV DEGREE.Data,
 LOCATE(
 '>',
 QV DEGREE.Data,
 LOCATE(
 ExtractValue(S_DEGREE.DATA, 'answers/answer/attribute::id'),
  QV_DEGREE.Data
 LOCATE(
 QV_DEGREE.Data,
 LOCATE(
  ExtractValue(S_DEGREE.DATA, 'answers/answer/attribute::id'),
  QV_DEGREE.Data
 LOCATE(
 '>',
 QV_DEGREE.Data,
 LOCATE(
  ExtractValue(S_DEGREE.DATA, 'answers/answer/attribute::id'),
  QV_DEGREE.Data
 )
) AS Degree
FROM
 jos_ariquizstatisticsinfo SI LEFT JOIN jos_ariquizstatistics S_NAME
 ON SI.StatisticsInfold = S_NAME.StatisticsInfold
 LEFT JOIN jos ariquizstatistics S CITY
 ON SI.StatisticsInfold = S_CITY.StatisticsInfold
 LEFT JOIN jos ariquizstatistics S DEGREE
 ON SI.StatisticsInfold = S_DEGREE.StatisticsInfold
 LEFT JOIN jos_ariquizquestionversion QV_DEGREE
 ON S_DEGREE.QuestionVersionId = QV_DEGREE.QuestionVersionId
WHERE
SI.QuizId = QUIZ_ID
AND
SI.Status = "Finished"
AND
S NAME.QuestionId = 430
AND
S_CITY.QuestionId = 431
```

AND S_DEGREE.QuestionId = 432
QUIZ_ID in "WHERE" clause is ID of quiz.
Regards, ARI Soft