
export to CSV, HTML, Microsoft Word, Microsoft Exc

Posted by softwareqatestings - 2010/03/13 20:13

Hi,
In your Ari product feature it is written

export to CSV, HTML, Microsoft Word, Microsoft Excel format

So is that feature available now?

In my installation I still cannot see that? It is only xml.

Also when I try to export quiz and check Export Results : yes it is giving me the error:

Fatal error: Allowed memory size of 134217728 bytes exhausted (tried to allocate 40 bytes) in /home/../../components/com_ariquiz/kernel/Xml/class.SimpleXml.php on line 13

Please advice.

Thanks
Raj

Re:export to CSV, HTML, Microsoft Word, Microsoft Exc

Posted by admin - 2010/03/14 09:32

Hello,

ARI Quiz supports export to CSV, HTML, Microsoft Word, Microsoft Excel format for quizzes results and you can see this functionality on "Quiz Results" page on the component backend. "ARI Quiz" can export and import quizzes with questions, categories and templates to XML file and the component supports ability to import questions from CSV file. Regarding your error, it seems that you have try to export all your quizzes, but PHP script can't allocate necessary amount of memory. Try exporting quizzes in parts. For example, first half of the quizzes, and then the remaining.

Regards,
ARI Soft

Re:export to CSV, HTML, Microsoft Word, Microsoft Exc

Posted by softwareqatestings - 2010/03/24 12:02

Hi,

Thanks for the reply. So can I import NEW questions using CVS file. If yes please let me know the csv format which I must use to import questions.

Thanks
Raj

Re:export to CSV, HTML, Microsoft Word, Microsoft Exc

Posted by admin - 2010/03/24 12:05

Hello,

Yes, you can import new questions to "ARI Quiz" since version 2.9.0. You can find sample CSV file on F.A.Q. page on the component backend or in attach to this post.

Regards,

ARI Soft http://www.ari-soft.com/images/fbfiles/files/questions_import.zip

=====

Re:export to CSV, HTML, Microsoft Word, Microsoft Exc

Posted by softwareqatestings - 2010/03/24 14:35

Thanks again. Good quick support.

Raj

=====