
Can't render latex code in Choices

Posted by takuya - 2022/07/20 04:46

Nice to meet you.

I have purchased "ARI Stream Quiz - Personal v. 1.7.4".

The quiz I want to make is about mathematics.

When I actually try to make the quiz, the latex codes don't seem to work correctly.

It worked fine in the free version.

Is it possible to use latex codes in Personal v. 1.7.4?

FYI, I am running the latest version of WordPress and using MathJax-latex to render Latex codes. Best regards.

https://www.ari-soft.com/images/fbfiles/files/2022_07_20_134459.zip

=====

Re:Can't render latex code in Choices

Posted by admin - 2022/07/20 11:41

Hello,

Do you use a plugin to show LaTeX expressions?

Regards,

ARI Soft

=====

Re:Can't render latex code in Choices

Posted by takuya - 2022/07/20 12:32

Thanks for the reply.

I am using MathJax-LaTeX ver 1.3.11.

=====

Re:Can't render latex code in Choices

Posted by takuya - 2022/07/23 02:56

Hello.

Please find attached additional images.

As you can see in the image, in the basic version, the latex is available, but not in the pro version.

Please let me know how to deal with this.

Best regards <https://www.ari-soft.com/images/fbfiles/files/20220723.zip>

=====

Re:Can't render latex code in Choices

Posted by admin - 2022/07/23 11:12

Hello,

Open "ARI Stream Quiz -> Settings -> Advanced" page and populate "Custom JS code" parameter with the following code:

```
jQuery(function($) {
```

```
setTimeout(function() {
  var quizzes = jQuery('.ari-stream-quiz').ariStreamQuiz();
  if (!quizzes) return;
  if (!(quizzes instanceof Array)) quizzes = ;
  $.each(quizzes, function(idx, quiz) {
    var buildQuiz = quiz.buildQuiz;
    quiz.buildQuiz = function(data) {
      buildQuiz.call(quiz, data);

      if (typeof(MathJax) != 'undefined') {
        MathJax.Hub.Queue();
      }
    };
  }, 10);
});
```

Regards,
ARI Soft

=====

Re:Can\'t render latex code in Choices

Posted by takuya - 2022/07/23 12:48

The above settings were successfully handled. Thank you very much.

=====