Combining Sums from Two Continuous Sum Questions

Important Update to Custom Scripting

The CustomScript Action now supports the LUA programming language. Visit ourNEW Lua Scripting Resources!

- 1. New accounts (created after October 29, 2018) will only have the option to use Lua in scripts.
- 2. As of October 29, 2018 Custom Scripting Actions will default to Lua as the scripting type in the Custom Scripting Action for accounts created before this date. You will be able to switch to the Legacy Custom Scripting; though we highly encourage using Lua.
- **3.** In the long term, Legacy Custom Scripting Actions will be switched to read-only. The exact date on this is to be determined; we will send notifications well ahead of time.

Ever needed to add the totals from one or more Continuous Sum question on the same page?*

This script is increadibly easy to add to your survey. The output is displayed to the respondent in a Text / Instructions field.

Check it out in an example survey!

Put the script to work!

- **1.** Add Two or more Continuous Sum Questions to your survey. These questions need to be on the same survey page.
- 2. Click Add New Action, select JavaScript. Copy and paste the code below into the action:

```
$(document).ready(function(){
    $("input").blur(function()){

    var total = 0;
    $(".sg-counter-sum").each(function()){
       var sum = $(this).text();
       sum = parseInt(sum);
       total += sum;
       $(".contSums").text(total);
    });
});
```

- 3. Save save the JavaScript Action.
- 4. Add a Text/Instructions element. The text in your survey can be as long or short as needed.
- **5.** Expand the HTML editor for the Text/Instructions and select "Source". You will need to add a span tag with the class "contSums" around the value that you wish the script above to target, like this:

```
Your total of all sums is: 0
```

6. Now save and test the script.

*This script does not record the summed value for reference later.

Scripting and Other Custom Solutions

We're always happy to help you debug any documented script that is used as is. That said, we do not have the resources to write scripts on demand or to debug a customized script.

If you have customization ideas that you haven't figured out how to tackle, we're happy to be a sounding board for SurveyGizmo features and functionality ideas that might meet your customization. Beyond this, you might want to consult with someone on our Programming Services Team; these folks might have the scripting chops to help you to achieve what you are looking for!

Author: Mel Langworthy

Share This Article:

Last updated: 10/11/2020 2:05 pm EDT