

Show a Random Set of Text/Instruction Fields

Important Update to Custom Scripting

The CustomScript Action now supports the LUA programming language. Visit our [NEW 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.

You may have noticed that when setting up your survey page to randomly show a set of questions, text/instruction fields are not included! But of course, there's always a way to hack it with some JavaScript, so here we go!

Check it out in an example survey!

OR

Add a survey with this script to your account!

We'll be using the following Alchemer features in this example:

- Text/Instructions
- JavaScript Action

Setup

If you have multiple text/instruction fields and need to randomly show some specific number of those to the respondent, just add the following script to a JavaScript action on the same page!

```
$(document).ready(function() {
  var numToShow = 1; //Change this number to how many fields we need to show

  /*-----Don't touch anything below this line-----*/
  var textEls = $('sg-type-instruction');
  var randIndices = [];

  for (var i = 0; i < numToShow; i++) {
    var randIndex = Math.floor(Math.random() * textEls.length);
    do {
      randIndex = Math.floor(Math.random() * textEls.length);
    } while (randIndices.indexOf(randIndex) !== -1);

    randIndices.push(randIndex);
  }
  //console.log(randIndices);
  textEls.each(function(i, el) {
    if (randIndices.indexOf(i) === -1) {
      el.remove();
      //console.log('set for removal: #' + i);
    }
  });
});
```

Required Customizations

Specify the number of elements you want to show in the highlighted portion of the script. In the above script, 1 random Text/Instruction will be shown to the respondent.

Record which text element was shown

If you'd like to also know which element was shown to the respondent, the following JavaScript will populate a Textbox question with which text/instruction/s are displayed.

Check it out in an example survey!

OR

Add a survey with this script to your account!

```

$(document).ready(function() {
  var numToShow = 2; //Change this number to how many fields we need to show

  /*-----Don't touch anything below this line-----*/
  var textEls = $('.sg-type-instruction');
  var randIndices = [];
  var shownArr = [];
  var shownStr;

  for (var i = 0; i < numToShow; i++) {
    var randIndex = Math.floor(Math.random() * textEls.length);
    do {
      randIndex = Math.floor(Math.random() * textEls.length);
    } while (randIndices.indexOf(randIndex) !== -1);

    randIndices.push(randIndex);
  }
  //console.log(randIndices);
  textEls.each(function(i, el) {
    if (randIndices.indexOf(i) === -1) {
      $(this).remove();
      //console.log('set for removal: #' + i);
    } else {
      var classArr = $(this).attr('class').split(' ');
      //Fix for Preview
      if (classArr.indexOf('sg-cc-hook') !== -1) classArr.splice(classArr.indexOf('sg-cc-hook'), 1);
      var shownClass = classArr[classArr.length - 1];
      shownArr.push(shownClass);
    }
  });
  shownStr = shownArr.join(', ');
  $('.shown').find('input[type="text"]').val(shownStr);
});

```

Required Customizations

In this script you will also need to make the following customizations:

- Specify the number of elements you want to show in the highlighted portion of the script. In the above script, 2 random Text/Instruction will be shown to the respondent.
- A unique CSS Class Name to each text element (this is what will show up in your reporting).
- A textbox question with a CSS Class Name of **sg-hide shown**. **sg-hide** will hide the question on the page; in our example survey this is displayed **shown** will be used by the script so we can write to it. What we're actually doing is printing a comma-separated list of the custom classes of the text elements that were shown to the respondent.

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: Dave Domagalski

Share This Article:

Last updated: 10/11/2020 2:08 pm EDT