

sgapiGetTableQuestionTitles(%%questi

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.

This function accepts the Question ID of a table and returns an array in the following format:
[questionID] => "title"

Example

In this example we output the array of table question titles to the page.

[Check it out in an Example Survey](#)

```
%%output .= sgapiPrint_R(sgapiGetTableQuestionTitles(2));
```

The output would be: Array ([52] => Tetris [53] => Donkey Kong [54] => Super Mario Brothers [55] => Space Invaders [56] => Pong [57] => Solitaire [58] => Minesweeper [59] => Snake [60] => Frogger)

Below is the example from our pipe from a table working example *To learn more visit our "Pipe" From a Table Tutorial.*

[Check it out in an Example Survey](#)

```
%%original_table = sgapiGetTableQuestionTitles(51);
%%followup_table = sgapiGetTableQuestionTitles(61);
%%row_to_hide = array();
foreach(%%original_table as %%row_id => %%row_title)
{
    if(sgapiGetValue(%%row_id) != 4 && sgapiGetValue(%%row_id) != 5)
    {
        %%row_to_hide[] = %%row_title;
    }
}

foreach(%%followup_table as %%row_id => %%row_title)
{
    sgapiHideQuestion(%%row_id,false);
    foreach(%%row_to_hide as %%title)
    {
        if(%%title == %%row_title)
        {
            sgapiHideQuestion(%%row_id,true);
        }
    }
}
```

-
-

Share This Article:

Last updated: 10/11/2020 2:37 pm EDT