

Slider Scale

The Slider Scale question type is more interactive and enables the respondents to provide accurate values by dragging a slider in their survey responses.

In the following example, a slider helps your customers mark a more accurate value than a regular multiple-choice question.

Slider scale question sample:

	Cafe Customer Satisfaction Survey	
Roughly what perce	ntage of your monthly budget goes towards eating out at a res	taurant?
	Submit	

To add a slider scale question in your survey:

1. Click **Slider Scale** in the question types listed on the left pane. You can also drag and drop the question type to the builder.

Ø	Editor 🔥 Display Logic	🛔 Answer Display Logic				
	Question			Insert Variable 👻		
	B <i>I</i> <u>U</u> 14 → <u>A</u>		≣ ≣• ∂			
	Make this question mandator	у		65535		
	 Advanced options 					
	Format	Number	~			
	Start value	0				
	End value	100				
	Initial position					
	(Optional)					
	Step value	1				
	Labels (Optional)	Left				
		Middle				
		Right				
	Add 'Comments' field					
	Question hint					
	CANCEL		SA	VE		

Slider Scale

2. In the *Question* box, type your question.

 \times

- If you want to mark the question mandatory, select the *Make this question mandatory* checkbox.
- If you want to make changes to the default *Error message* text that displays, edit the content in the text box.
- If you want to pipe in custom variables or variables from previous questions and customize the follow-up questions, click *Insert Variable* right above the *Question* box, and select the variable you want to use from the list. Read more on <u>Piping</u>.
- 3. To know what more you can do with the question, click **Advanced options**. You can perform the following actions:
 - **Format** If you want your values to be displayed as numbers, in the dropdown list, click **Number**. Or, if you want them to be displayed in percentage, click **Percentage**.
 - Start value In the text box, type in the start value you want to use in the slider scale.
 - End value In the text box, type in the end value you want to use in the slider scale.
 - **Initial position** To display the position where the slider will be located initially, in the text box, type in the value.
 - **Step value** To move the values in the multiples of a finite number, in the text box, type in the number.
 - Labels If you want to name the left, middle, and right labels of the slider scale, type in the label names in the respective boxes.
 - To add a comments box, select *Add 'Comments'* field. If you want to change the name of the field, in the *Comments field label* box, type in the new field name.

• **Question hint** is used to add hints to your question and help your respondents get a clear idea of what your questions are all about. This feature is optional and is available only for certain types of questions.



- 4. Switch to the *Display Logic* and *Answer Display Logic* tabs to add a logic condition to the question and answer choices respectively.
- 5. To save the changes, click **Save**.
- 6. To discard the changes, click **Cancel**.