

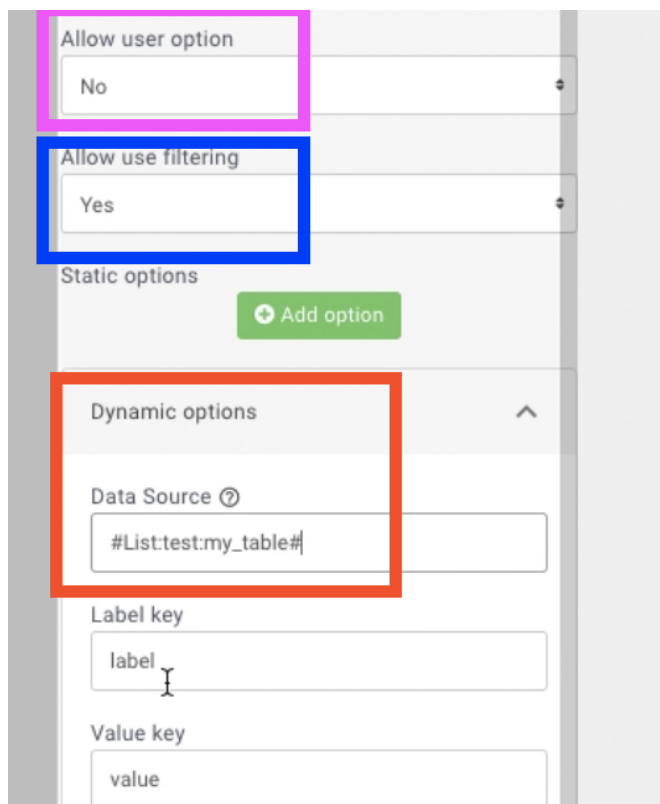
# 2021, 07 (July) - minor - Select for large data sets

Available as of 30th of July

You can now help users make choices from large tables of data, for example, ZIP codes.

Also, you can allow users to input their own data, say if a needed option in Select is missing, by setting to YES in the **purple block**

At the very bottom of the "Select" component's Settings tab:



The image shows a settings panel for a 'Select' component. It has a light gray background with white settings boxes. Three sections are highlighted with colored rectangles: a purple box around 'Allow user option' (set to 'No'), a blue box around 'Allow use filtering' (set to 'Yes'), and a red box around the 'Dynamic options' section. The 'Dynamic options' section includes a 'Data Source' field with the value '#List:test:my\_table#', a 'Label key' field with the value 'label', and a 'Value key' field with the value 'value'. A green 'Add option' button is located between the 'Static options' and 'Dynamic options' sections.

Allow user option

No

Allow use filtering

Yes

Static options

Add option

Dynamic options

Data Source ?

#List:test:my\_table#

Label key

label

Value key

value

Setting YES in the **marked blue** block allows filtering both static and dynamic data received by the "Select" element. In this case, data is dynamic, pulled in by a hashtag, **marked red**.