# **Slicer Config Fields Definition**

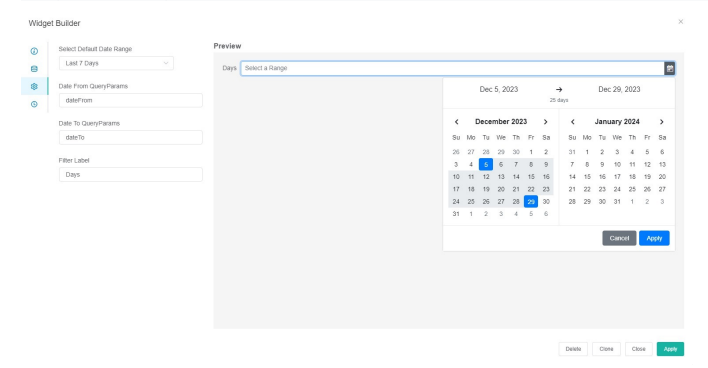
This article provides an introduction to the fields that need to be set in the Slicer config when creating a slicer. If you want to learn the specific steps to create a slicer, please refer to the How to Create Slicers in Widgets.

What's in this page:

- Date Range
- Dropdown List
- Input o
- Casca@er List
- User Propdown List
- Related Topics

#### Date Range

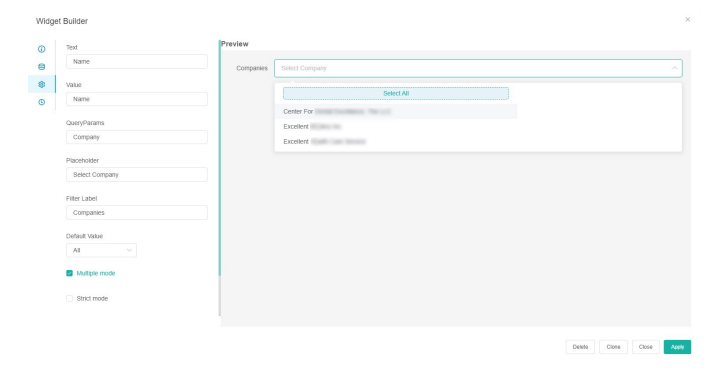
No.	Field	Description
1	Select Default Date Range	The default time range displayed in the slicer. If Last 7 Days is selected, it will display the dates of the past 7 days.
2	Date From QueryParams	The value of Date To QueryParams is used to connect the slicer to the widget.  If there is a data range type slicer in a widget, you can input dateFrom for it.  If there are multiple data range type slicers in a widget, you need to differentiate these fields. For example, you can input dateFrom1, dateFrom2.
3	Date To QueryParams	The value of Date To QueryParams is used to connect the slicer to the widget.  If there is a data range type slicer in a widget, you can input dateTo for it.  If there are multiple data range type slicers in a widget, you need to differentiate these fields. For example, you can input dateTo1, dateTo2.
4	Filter Label	Input the slicer's label or name. Example: Days.



# Dropdown List

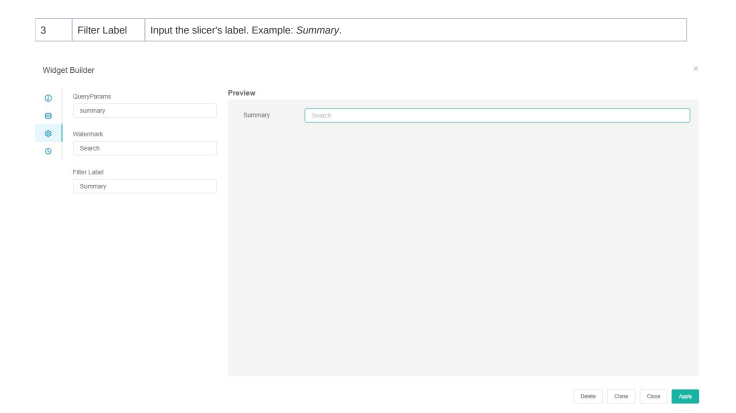
|--|

1	Text	Input the Alias from a field selected in the Data Source. The values of the Text will be visible in the slicer options.
2	Value	Input the Alias from the field selected in the Data Source. This value will be used to lookup and filter connected widgets.
		Text and Value usually refer to the same data field. However, there are optional cases where you need to use different values for each field. For example, in a widget, only the employee ID is available as a data field. You can create a slicer where Text = Employee Name and Value = Employee ID. This way, you can use the slicer to filter the widget while easily understanding the options that appear in the slicer.
3	Query Params	The QueryParams field used to connect the slicer to the widget. Any text or value can be input here.
	Params	Using "Company" as the value in the QueryParams field also has an additional function of sharing company-filtered data in the Schedule Report of Dashboards.
4	Placeh older	Input the text to show on the slicer field before a value is chosen. Example: Select Company.
5	Filter Label	Input the slicer's label or name. Example: Companies.
6	Default Value	<ul> <li>All - Selecting ALL sets the default slicer value to all the available values thus, the widget/s linked to this will show all the data for the value.</li> <li>Only First - Selecting Only First sets the default slicer value to the first available value for the slicer.</li> </ul>
7	Multipl e mode	A checkmark on this checkbox allows the user to select multiple values in the slicer.
8	Strict mode	<ul> <li>If strict mode is enabled, nothing will be displayed if the slicer options are cleared.</li> <li>If strict mode is not enabled, all data will be displayed if the slicer options are cleared.</li> </ul>
		By default, this option is not selected.



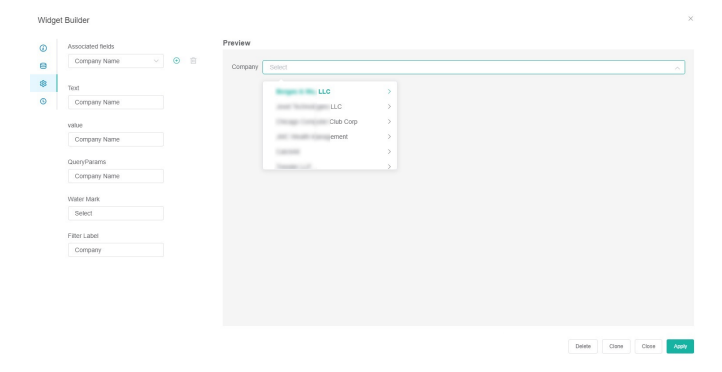
# Input

No.	Field	Description
1	QueryParams	The QueryParams field used to connect the slicer to the widget. Input the Alias from a field selected in the Data Source.
2	Watermark	Input the text to show on the slicer field before a value is chosen. Example: Search.



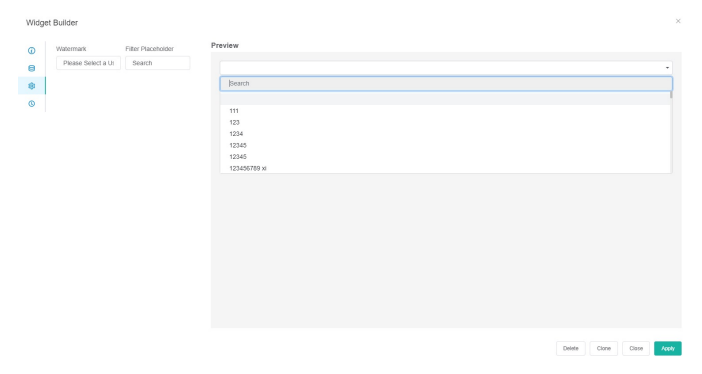
## Cascader List

No.	Field	Description
1	Associ ated fields	Select a <b>Alias</b> from a field selected in the Data Source.
2	Text	Input the Alias from a field selected in the Data Source. The values of the Text will be visible in the slicer options.
3	Value	Input the Alias from the field selected in the Data Source. This value will be used to lookup and filter connected widgets.  Text and Value usually refer to the same data field. However, there are optional cases where you need to use different values for each field. For example, in a widget, only the employee ID is available as a data field. You can create a slicer where Text = Employee Name and Value = Employee ID. This way, you can use the slicer to filter the widget while easily understanding the options that appear in the slicer.
4	Query Params	The QueryParams field used to connect the slicer to the widget. Any text or value can be input here.  Using "Company" as the value in the QueryParams field also has an additional function of sharing company-filtered data in the Schedule Report of Dashboards.
5	Water Mark	Input the text to show on the slicer field before a value is chosen. Example: Select.
6	Filter Label	Input the slicer's label. Example: Company.



## User Dropdown List





# **Related Topics**

- How to Create Slicers in Widgets
  How to Create a Date Range Slicer
  How to Add a Slicer to the Dashboard