

# Search

The search component allows to search for values manually.

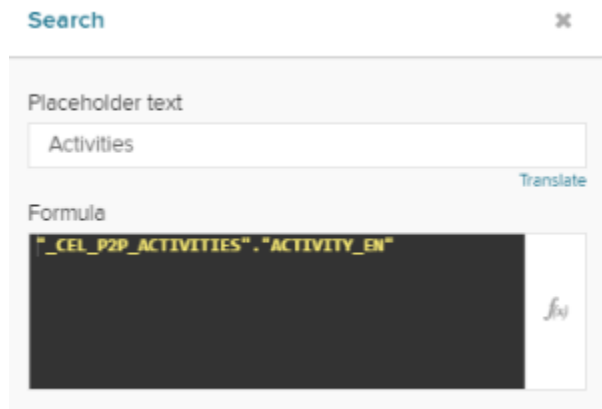


A search input field with the placeholder text "Activities" and a search icon (magnifying glass) on the right side.

Users can enter **any** search query here. In the context of searching Activities, they might for example enter "Concurrency". SAP Process Mining by Celonis 4.2 will now create a [Selection](#), filtering all activities, whose name includes "Concurrency".

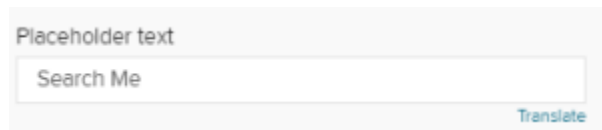
## Configuration

The following configuration is available:



A screenshot of the Search configuration dialog. The dialog has a title bar with "Search" and a close button (X). Inside, there is a "Placeholder text" section with a text input field containing "Activities" and a "Translate" button. Below that is a "Formula" section with a dark text area containing the formula `"_CEL_P2P_ACTIVITIES"."ACTIVITY_EN"` and a "Formula Editor" icon.

The Placeholder text is displayed in the text field:



A screenshot of the Placeholder text configuration. It shows a "Placeholder text" section with a text input field containing "Search Me" and a "Translate" button.



A screenshot of the final search input field. The text input field contains "Search Me" and has a search icon (magnifying glass) on the right side.

Determine a data source for your search. You can use any [PQL statement](#) or use the [Formula Editor](#).

A very basic application is to choose a column including interesting values.

Formula

```
"_CEL_P2P_ACTIVITIES"."ACTIVITY_EN"
```

*f(x)*

---