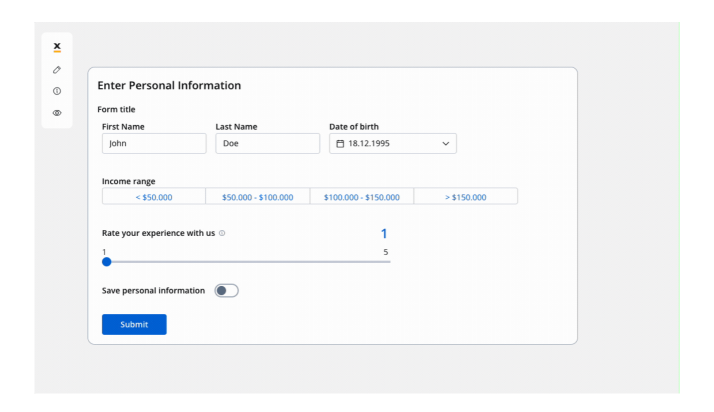




# **Contents**

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    - Slider styling

# BUILDING BLOCKS / UI Designer / UI component types / Form elements / Slider



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It allows users to pick only one option from a group of options, and you can choose to have between 2 and 5 options in the group. The segmented button is easy to use, and can help make your application easier for people to use.

# Configuring the slider element

## Slider settings

The available configuration options for this form element are:

- General
- Properties
- Datasource
- Validators
- Expressions
- UI actions
- Slider styling

#### General

 Process data key - creates the binding between form element and process data so it can be later used in decisions, business rules or integrations

# **Properties**

- Label the label of the slider
- Show value label a toggle option that determines whether the current selected value of the slider is displayed as a label alongside the slider handle

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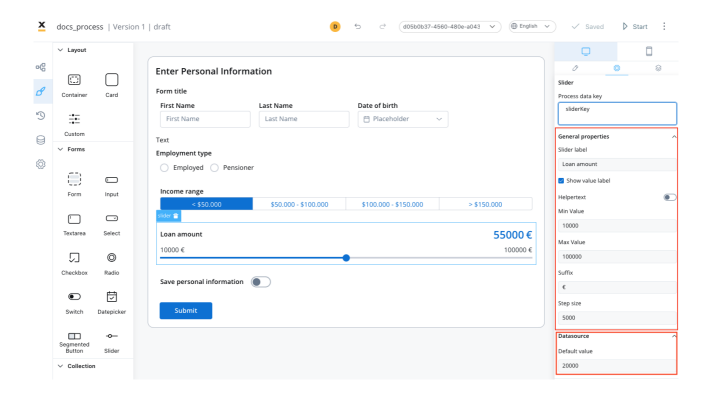
- Helpertext an optional field that provides additional information or guidance related to the usage or function of the slider, it can be hidden within an infopoint, which users can expand or access for further detail
- Min Value the minimum value or starting point of the slider's range, it defines the lowest selectable value on the slider
- Max Value the maximum value or end point of the slider's range, it sets the highest selectable value on the slider
- Suffix an optional text or symbol that can be added after the displayed value on the slider handle or value label, it is commonly used to provide context or units of measurement
- Step size the increment or granularity by which the slider value changes
  when moved, it defines the specific intervals or steps at which the slider can
  be adjusted, allowing users to make more precise or discrete value selections

#### **Datasource**

Default Value - the default value of the slider (static value - integer) the initial
value set on the slider when it is first displayed or loaded, it represents a static
value (integer), that serves as the starting point or pre-selected value for the
slider, users can choose to keep the default value or adjust it as desired

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#### **Validators**

The following validators can be added to a slider: required and custom (more details here).

### **UI** actions

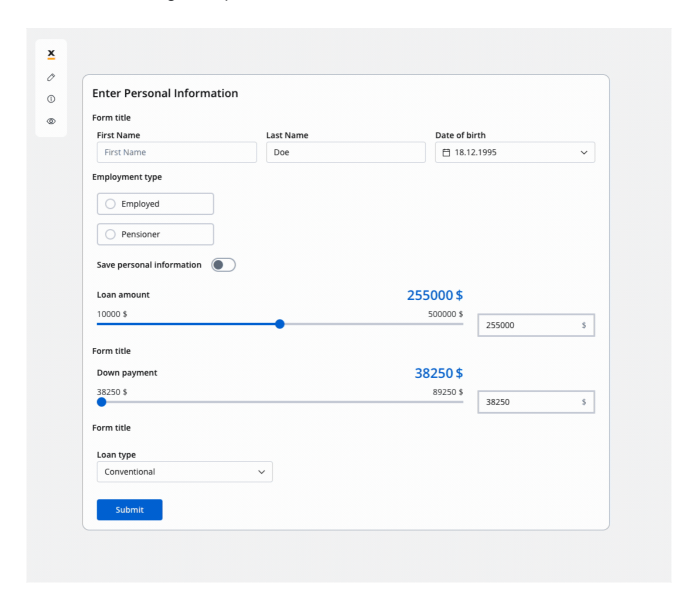
UI actions can be added to the slider element to define its behavior and interactions.

- Event possible value: CHANGE
- Action Type select the action type, ! for more details on how to configure a UI action, click here

# **Multiple sliders**



You can also use multiple sliders UI elements that are interdependent, as you can see in the following example:



# (!) INFO

You can improve the configuration of the slider using computed values as in the example above. These values provide a more flexible and powerful approach for handling complex use cases. You can find an example by referring to the following documentation:



## **Dynamic & computed values**

## Slider styling

To create a slider with specific styling, sizing, typography, and color settings, you can use the following configuration:

- Sizing
- Typography
- Background

## **Sizing**

• set the width of the button - fill/fixed/auto

## **Typography**

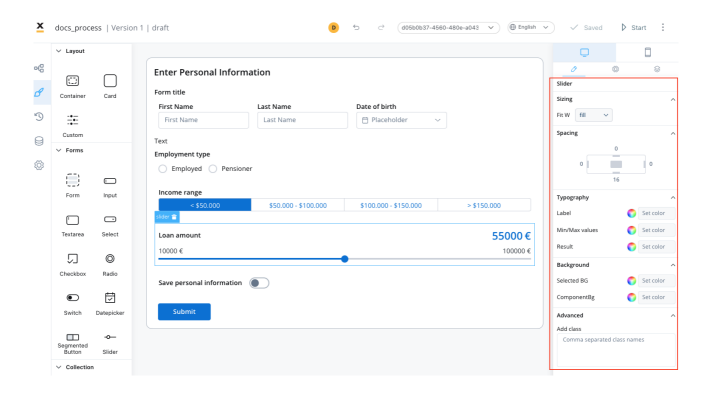
Choose an appropriate font family, size, and weight for the button label text.

- Label Color set the color of the button label text
- Min/Max values set the color of
- Result set the color of the

## **Background**

- Selected BG set the background color of the button.
- ComponentBg set the background color of the button.





(!) INFO

For more valid CSS properties, click here.

## Was this page helpful?