

BUILDING BLOCKS / UI Designer / UI component types / buttons



Contents

- BUILDING BLOCKS / UI Designer / UI component types / Buttons
 - Basic button
 - Configuring a basic button
 - Button styling
 - File upload
 - Configuring a file upload button
 - Button styling

BUILDING BLOCKS / UI Designer / UI component types / Buttons

There are two types of buttons available, each with a different purpose. These types are:

- Basic button
- File upload button







Button

File Upload



Basic button

Basic buttons are used to perform an action such as unblocking a token to move forward in the process, sending an OTP, and opening a new tab.

Configuring a basic button

When configuring a basic button, you can customize the button's settings by using the following options:

- Properties
- Ul action
- Button styling

Sections that can be configured regarding general settings:

Properties

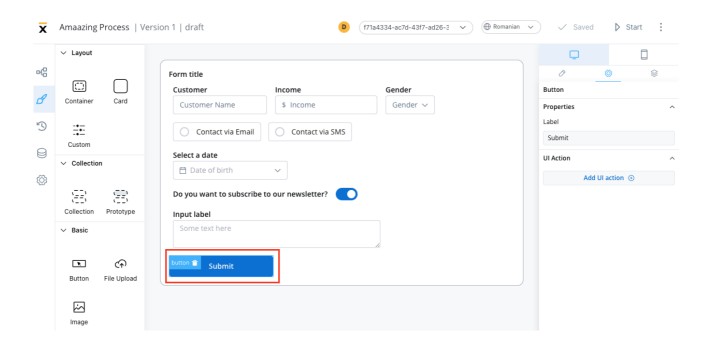
• Label - it allows you to set the label that appears on the button

UI action

Here, you can define the UI action that the button will trigger.

- Event possible value: CLICK
- Action Type select the action type





More details on how to configure UI actions can be found here.

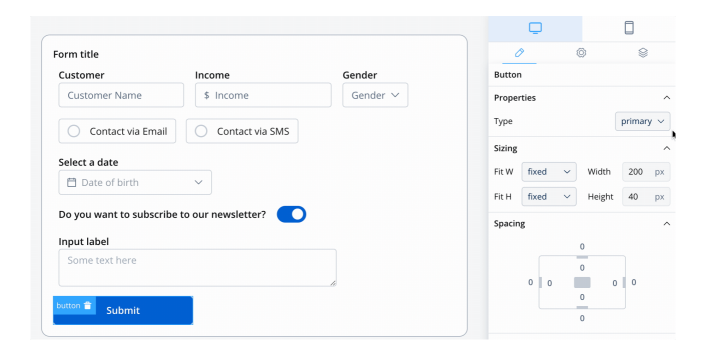
Button styling

Properties

This section enables you to select the type of button using the styling tab in the UI Designer. There are four types available:

- Primary
- Secondary
- Ghost
- Text





(!) INFO

For more information on valid CSS properties, click here

Icons

To further enhance the Button UI element with icons, you can include the following properties:

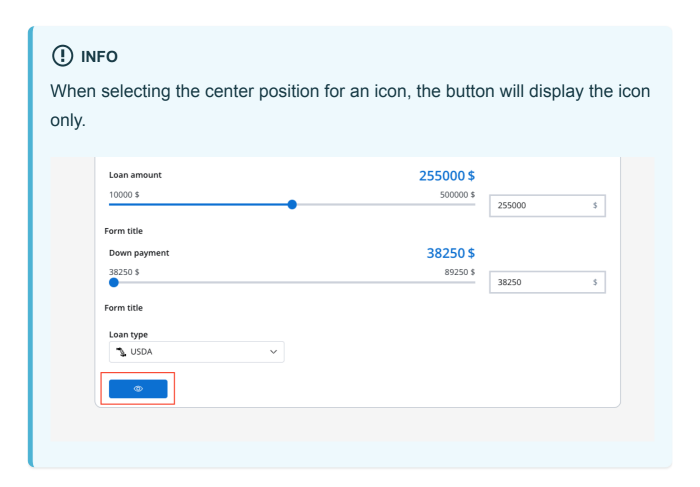
- Icon Key the key associated in the Media library, select the icon from the
 Media Library
- Icon Color select the color of the icon using the color picker

(!) INFO

When setting the color, the entire icon is filled with that color, the SVG's fill. Avoid changing colors for multicolor icons.



- Icon Position define the position of the icon within the button:c
 - Left
 - Right
 - Center



By utilizing these properties, you can create visually appealing Button UI elements with customizable icons, colors, and positions to effectively communicate their purpose and enhance the user experience.

File upload



This button will be used to select a file and do custom validation on it. Only the Flowx props will be different.

Configuring a file upload button

When configuring a file upload button, you can customize the button's settings by using the following options:

- Properties
- Ul action
- Button styling

Sections that can be configured regarding general settings:

Properties

- Label it allows you to set the label that appears on the button
- Accepted file types the accept attribute takes as its value a string containing one or more of these unique file type specifiers, separated by commas, may take the following forms:

Value	Defintion
audio/*	Indicates that sound files are accepted
image/*	Indicates that image files are accepted

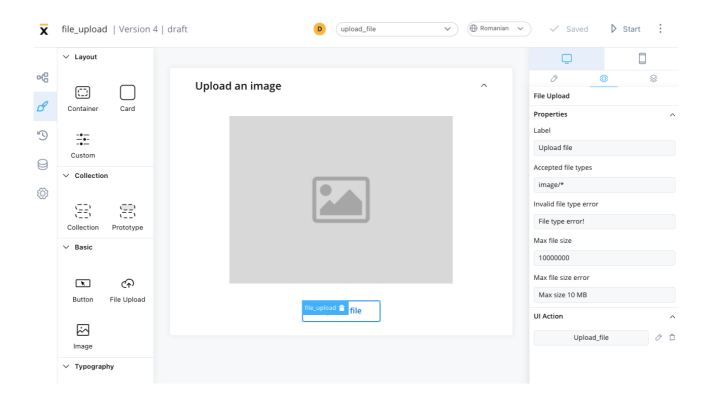


Value	Defintion
video/*	Indicates that video files are accepted
MIME type with no params	Indicates that files of the specified type are accepted
string starting with U+002E FULL STOP character (.) (for example, .doc, .docx, .xml)	Indicates that files with the specified file extension are accepted

- Invalid file type error
- Max file size
- Max file size error

Example of an upload file button that accepts image files:



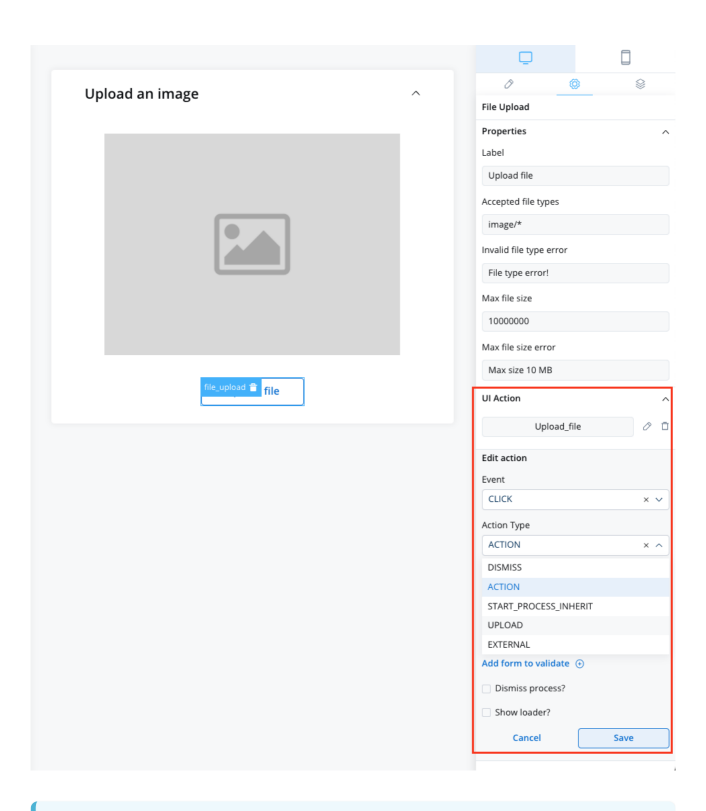


UI action

Here, you can define the UI action that the button will trigger.

- Event possible value: CLICK
- Action Type select the action type





(!) INFO

More details on how to configure UI actions can be found here.



Button styling

The file upload button can be styled using valid CSS properties (more details here

Was this page helpful?