



**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

### ▼ Basic



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**
- **UI action**
- **Button styling**

Sections that can be configured regarding general settings:

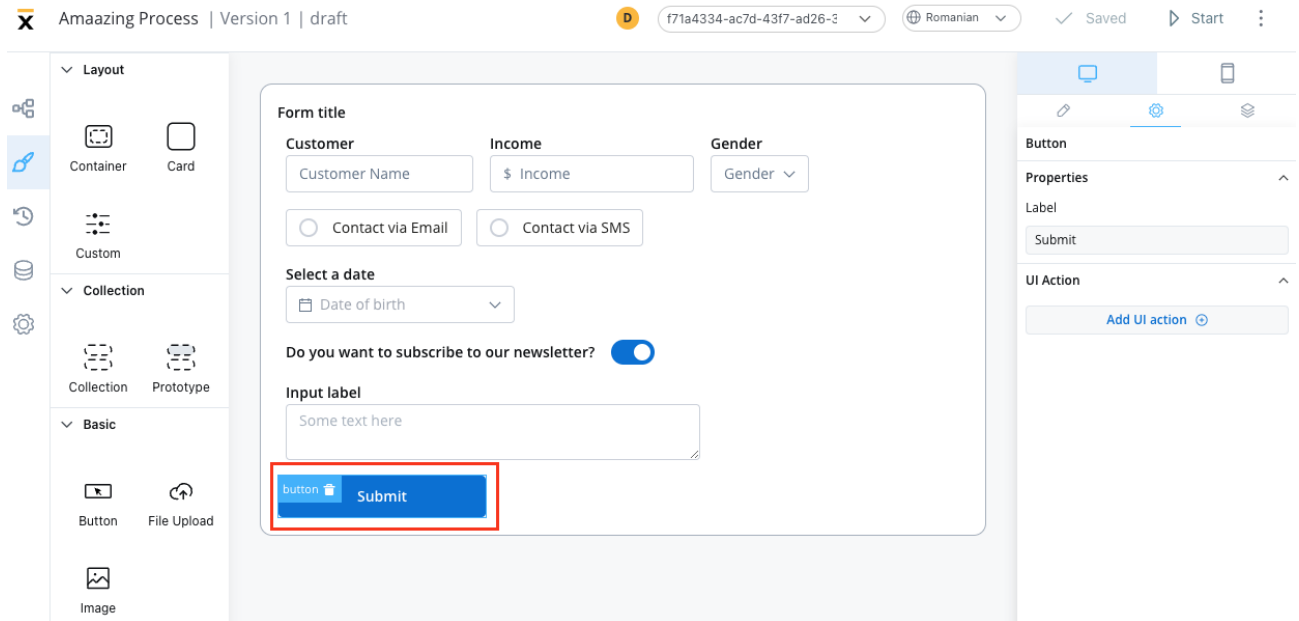
#### Properties

- **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:
- **Action Type** - select the action type



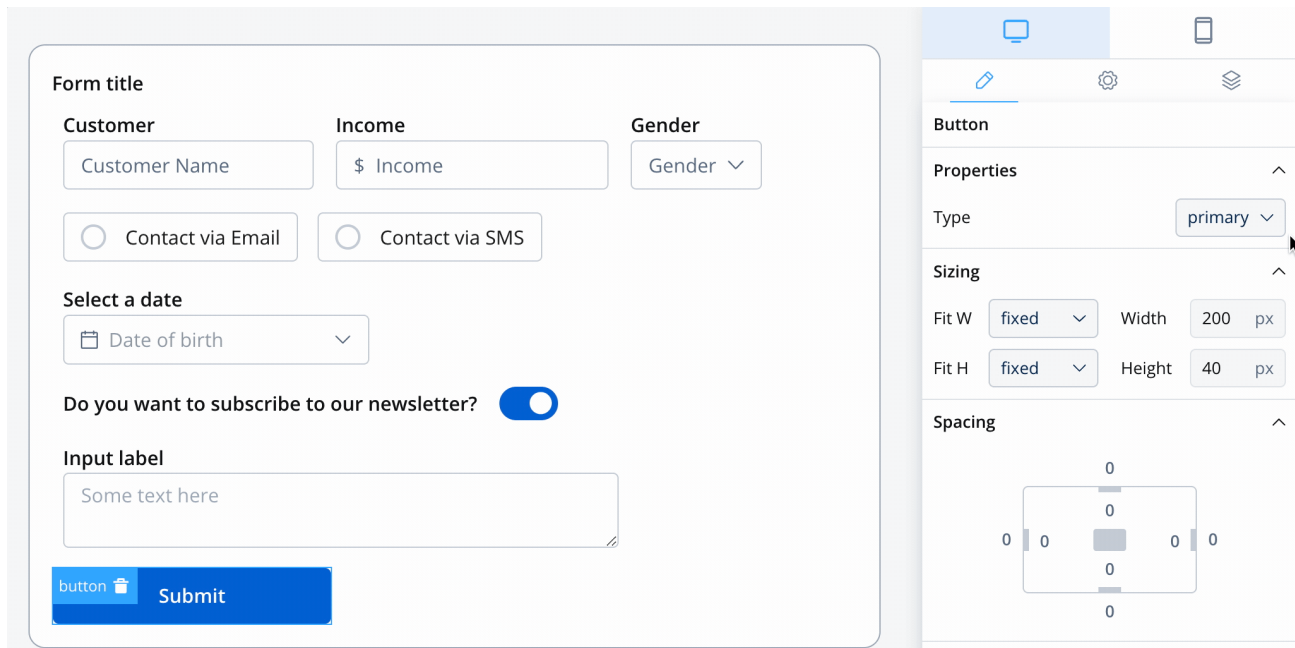
More details on how to configure UI actions can be found [here](#).

## 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:
  - Left
  - Right
  - Center

### ! INFO

When selecting the center position for an icon, the button will display the icon only.

The form contains the following elements:

- Loan amount:** A slider ranging from 10000 \$ to 500000 \$, with a value of 255000 \$ displayed in blue. To the right is an input field containing 255000 \$.
- Form title:** A label above the next section.
- Down payment:** A slider ranging from 38250 \$ to 89250 \$, with a value of 38250 \$ displayed in blue. To the right is an input field containing 38250 \$.
- Form title:** A label above the next section.
- Loan type:** A dropdown menu showing 'USDA' with a downward arrow.
- Button:** A blue button with a white eye icon, highlighted by a red rectangle.

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**
- **UI 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:

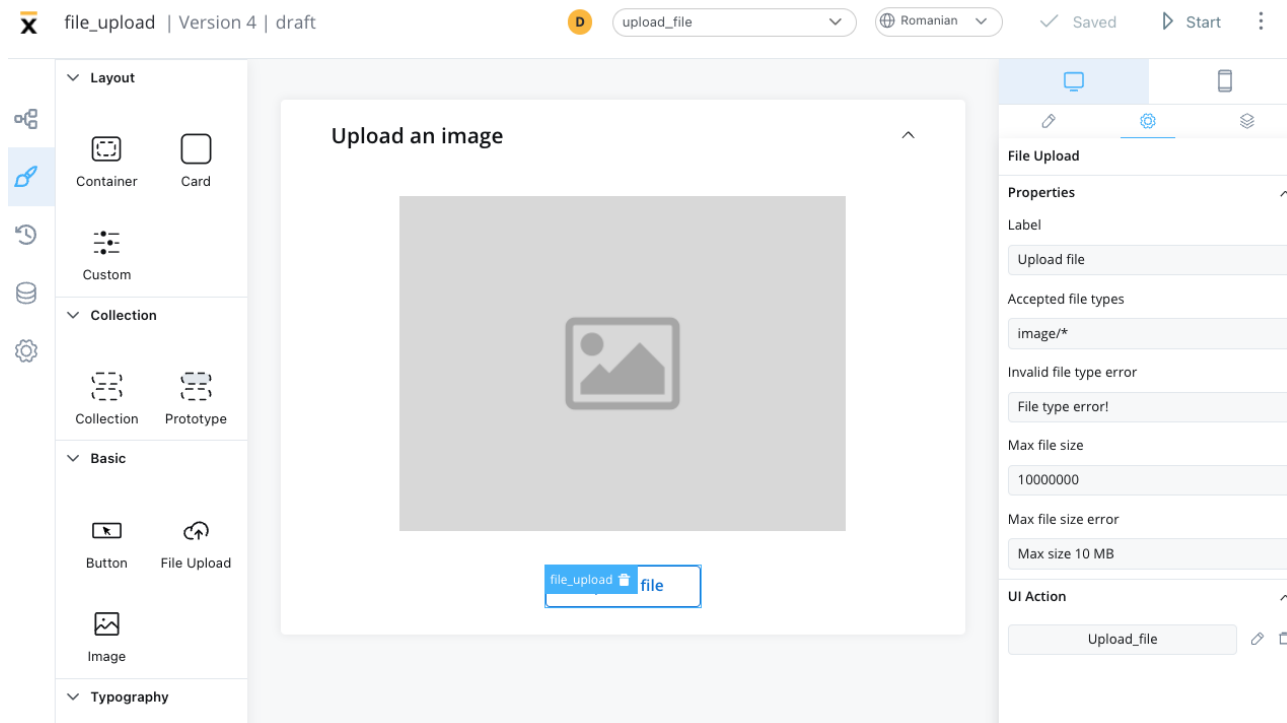
Value	Defintion
audio/*	Indicates that sound files are accepted
image/*	Indicates that image files are accepted

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

**Upload an image**

file\_upload file

**File Upload**

**Properties**

Label  
Upload file

Accepted file types  
image/\*

Invalid file type error  
File type error!

Max file size  
10000000

Max file size error  
Max size 10 MB

**UI Action**

Upload\_file

**Edit action**

Event  
CLICK

Action Type  
ACTION

DISMISS  
ACTION  
START\_PROCESS\_INHERIT  
UPLOAD  
EXTERNAL

Add form to validate (+)

☐ Dismiss process?  
☐ Show loader?

Cancel Save

**! 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?**