



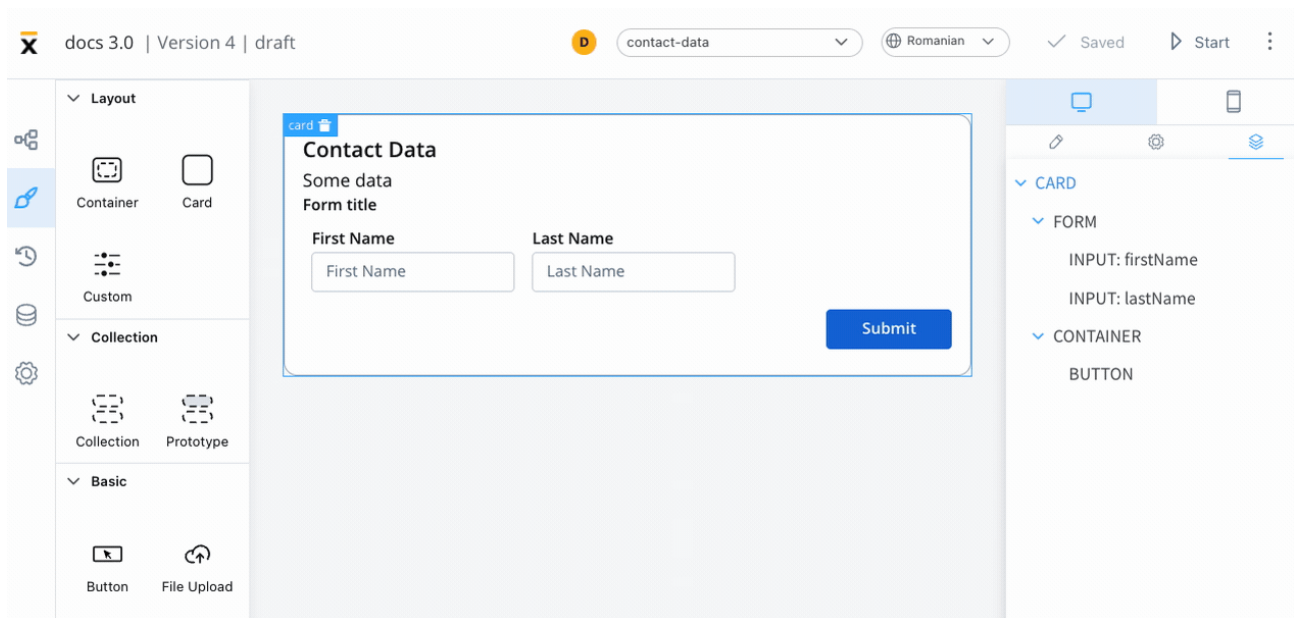
**BUILDING BLOCKS / UI Designer / UI component types / Root components / card**

# Contents

- BUILDING BLOCKS / UI Designer / UI component types / Root components / Card

## BUILDING BLOCKS / UI Designer / UI component types / Root components / Card

A card is a graphical component that allows grouping and alignment of other components. It can also include an accordion element for expanding and collapsing content.



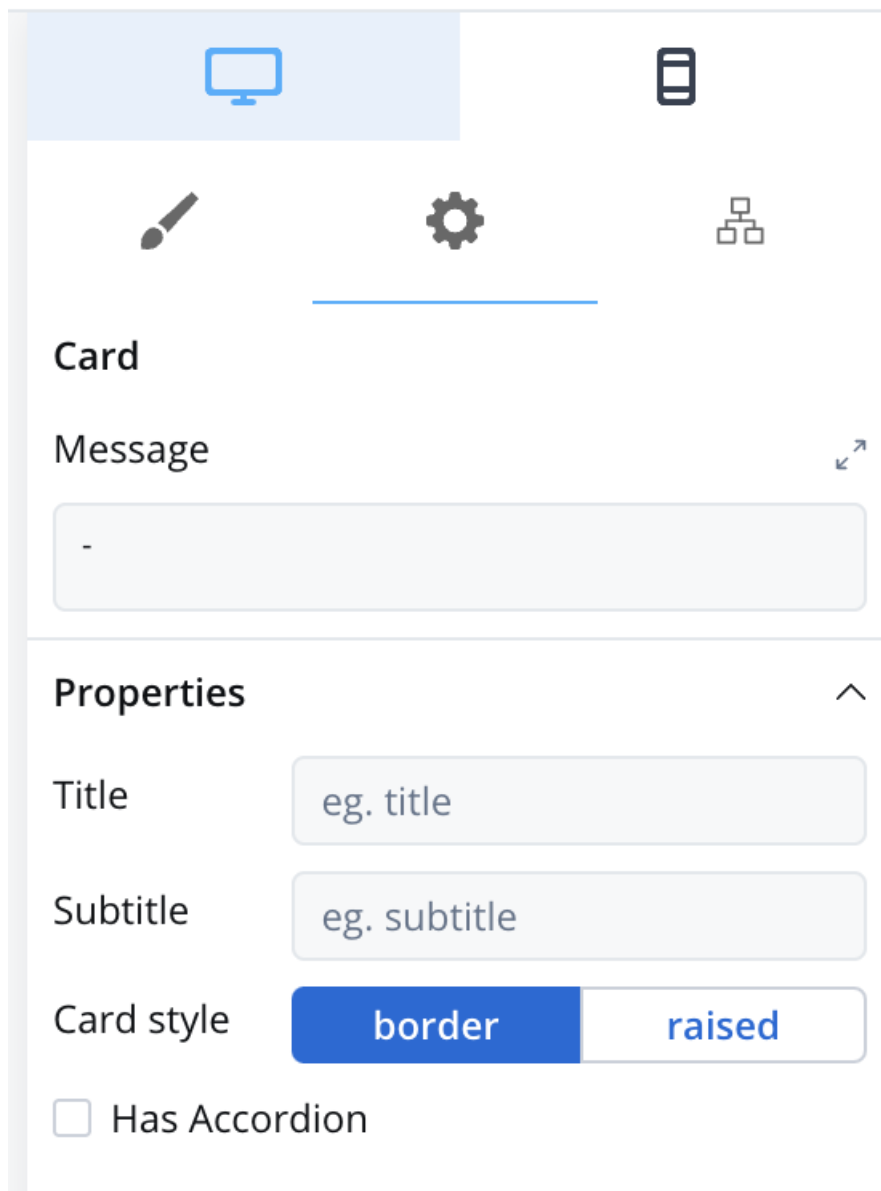
The following properties that can be configured:

## Settings

- **Message** - a valid JSON that describes the data pushed to the frontend application when the process reaches a specific user task
- **Title** - the title of the card
- **Subtitle** - the subtitle of the card
- **Card style** - you can choose between a border or raised style
- **Has accordion?** - this feature allows you to add a Bootstrap accordion, which organizes content within collapsible items and displays only one collapsed item at a time

**CAUTION**

Accordion element is not available for mobile.



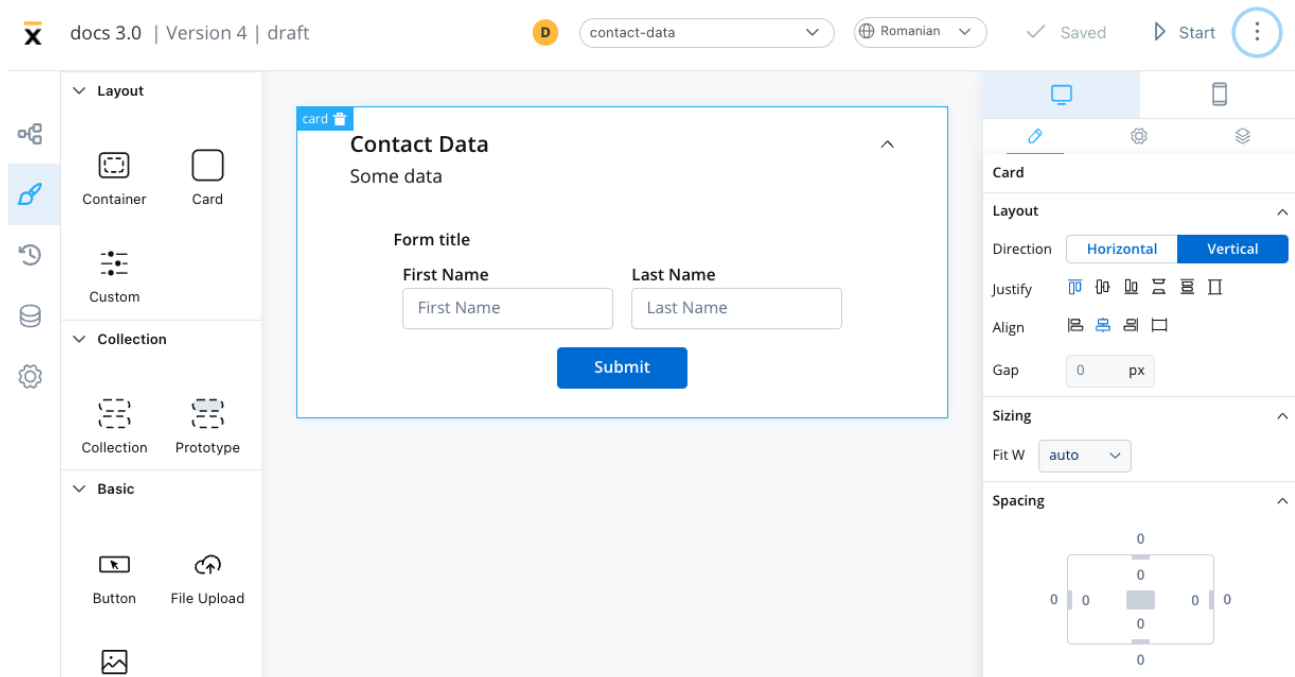
## Styling

- **Layout** - This property is available for components that group children and includes the following options:
  - Direction - Horizontal / Vertical (for example, select *Vertical*)
  - Justify (H) - (for example, select *center*)
  - Align (V) - this option allows you to align components vertically
  - Gap - you can set the gap between components

More layout demos available below:

» [Layout Demos](#)

This example will generate a card with the following layout configuration:

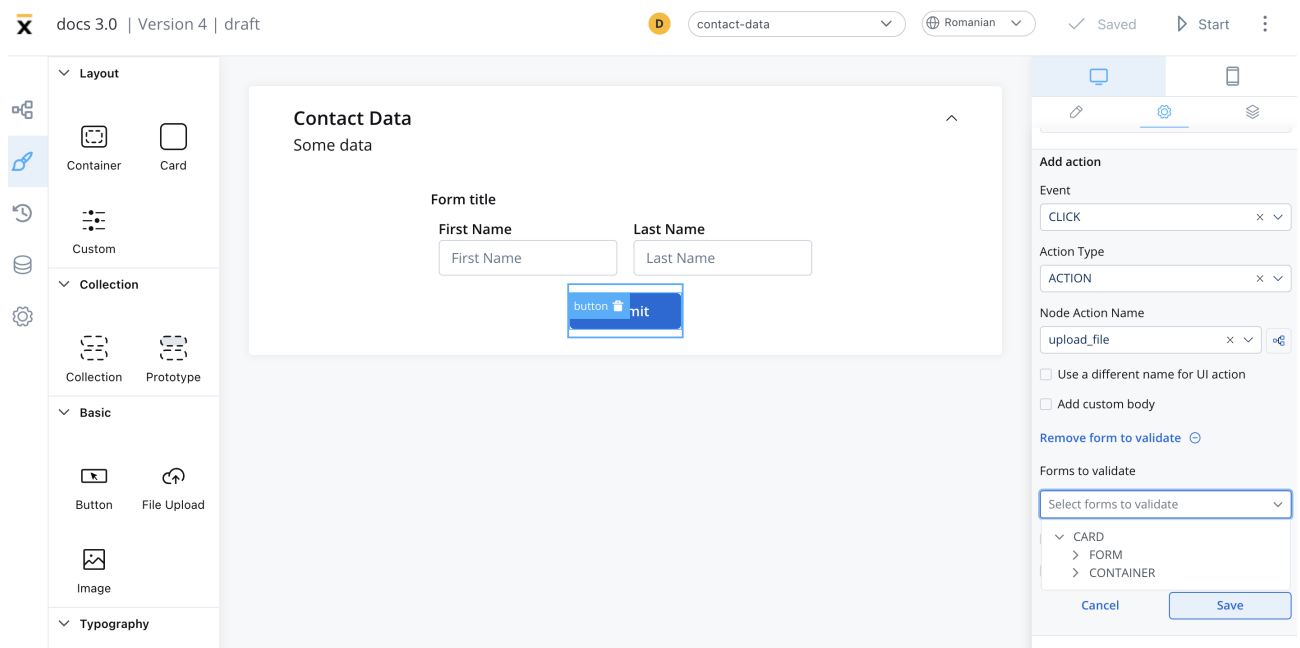


For more information about styling and layout configuration, check the following section:

» [UI Designer](#)

## Validating elements

To validate all form elements under a card, you need to set the key of the form/element on the property of the button: *Forms To Validate*.



Was this page helpful?