

How to disable main components

```
builder: {  
  basic: false,  
  advanced: false,  
  data: false,  
  customBasic: {  
    title: 'Basic Components with custom field',  
    default: true,  
    weight: 0,  
    components: {  
      textfield: true,  
      textarea: true,  
      email: true,  
      phoneNumber: true  
    }  
  },  
}
```

To disable the main components, set the key name of components value to “false”.

Basic Components with custom field

>_ Text Field

A Text Area

@ Email

📞 Phone Number

User Fields

Layout

*To use the main components, remove or comment component. Error occur when the main component are set value to "true".

```
builder: {  
  /*basic: false,  
  advanced: false,  
  data: false,*/  
  customBasic: {  
    title: 'Basic Components with custom field',  
    default: true,  
    weight: 0,  
    components: {  
      textfield: true,  
      textarea: true,  
      email: true,  
      phoneNumber: true  
    }  
  },  
}
```

Basic Components with custom
field

Basic Components

User Fields

Advanced

Layout

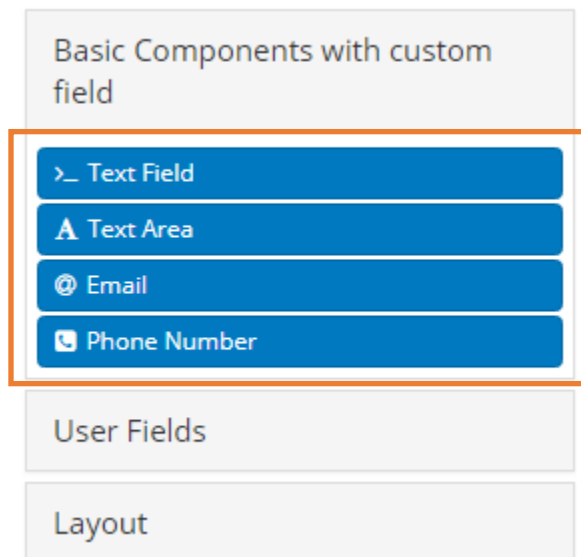
Data

How to create custom components and create any fields with an old schema

```
builder: {  
  basic: false,  
  advanced: false,  
  data: false,  
  customBasic: {  
    title: 'Basic Components with custom field',  
    default: true,  
    weight: 0,  
    components: {  
      textfield: true,  
      textarea: true,  
      email: true,  
      phoneNumber: true  
    }  
  }  
},
```

The created fields are expanded when the default value of custom components are set to “true”, and vice versa.

To create a new field, set input type value as true.



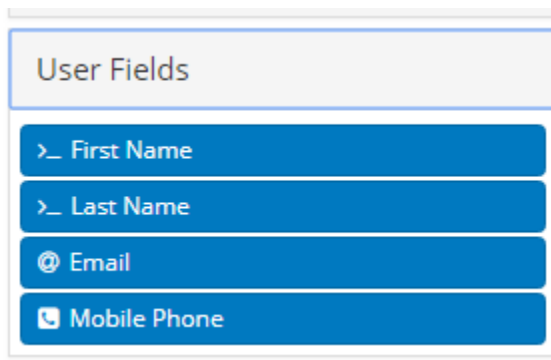
The screenshot shows a configuration interface with three main sections: 'Basic Components with custom field', 'User Fields', and 'Layout'. The 'Basic Components with custom field' section is highlighted with an orange border and contains four blue buttons with white text and icons: '>_ Text Field', 'A Text Area', '@ Email', and '📞 Phone Number'. The 'User Fields' and 'Layout' sections are currently empty.

How to change field's attributes

Every field has its own schema. Fields' attributes can be changed by putting new value after each attribute.

```
custom: {
  title: 'User Fields',
  weight: 10,
  components: {
    firstName: {
      title: 'First Name',
      key: 'firstName',
      icon: 'fa fa-terminal',
      schema: {
        label: 'First Name',
        type: 'textfield',
        key: 'firstName',
        input: true
      }
    },
    lastName: {
      title: 'Last Name',
      key: 'lastName',
      icon: 'fa fa-terminal',
      schema: {
        label: 'Last Name',
        type: 'textfield',
        key: 'lastName',
        input: true
      }
    }
  },
},
```

For example, the custom component named 'User Fields' has 2 fields inside, namely firstName and lastName. Both fields have the same schema which consist of 4 attributes, namely title, key, icon and schema. The values within single quote can be renamed.

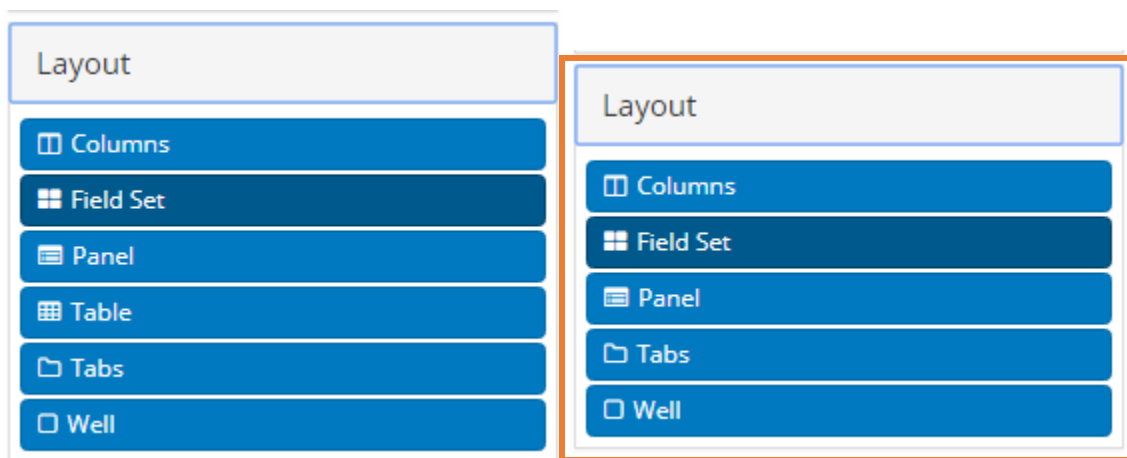


User Fields
>_ First Name
>_ Last Name
@ Email
📞 Mobile Phone

How to disable some fields in the main components.

To disable unwanted fields, set their value as false.

```
`,  
layout: {  
  components: {  
    table: false  
  }  
}
```



After set table field's value as false, its field disappears.

How to hide some tabs within property components.

```
editForm: {  
  textfield: [  
    {  
      key: 'api',  
      ignore: true  
    }  
  ]  
}
```

To hide some tabs, specify wanted input type, state the property 'key' as name tab and set the property 'ignore' as true.

Text Field Component

Display

Data

Validation

API

Conditional

Logic

Label ⓘ *

Text Field

Text Field Component

Display

Data

Validation

Conditional

Logic

Label ⓘ *

Text Field