# **Props**

- Initialize prop: default + PropName
- Force render: forceRender
  - Force render sub component: force + Sub Component Name + Render
- Sub render: Sub Component Name + Render
- Data Source: dataSource
- Panel visible: popup only visible , dropdown open , additional popup popupName + Visible like tooltipVisible
- children:
  - Mainly display content. To avoid additional prop name.
  - Option list like Select.Option or Tree.TreeNode.
  - Customize wrapped component can consider use component prop if children may have other usage in future.
- Display related naming: show + PropName
- Functional: PropName + able
- Disable: disabled
  - sub component: disabled + Sub Component Name
- mainly icon: icon
  - o Merge with function first: functionName: { icon } .e.g. expandable: { icon: <Smile
    /> }
  - Multiple icons: FunctionName + Icon
- Trigger: trigger
  - Sub function trigger: Sub Function + Trigger
  - Trigger on the time point: xxx + On + EventName (e.g. destroyOnClose)
- Component use other component config. Naming as component.(e.g. <Table pagination={{...}} /> )

#### **Event**

- Trigger event: on + EventName
  - Trigger sub component event: on + SubComponentName + EventName
     (e.g. onSearchChange)
  - Trigger prop event: on + PropName + EventName (e.g. onDragStart)
- Before trigger event: before + EventName
- After trigger event: after + EventName

# **Current listing api & Chinese version**

ref: #16048

## **API standard in the document**

### **Examples**

Property	Description	Туре	Default
htmlType	xxx	string	button
type	XXX	horizontal   vertical	horizontal
disabled	xxx	boolean	false
minLength	XXX	number	0
style	xxx	CSSProperties	-
character	XXX	(props) => ReactNode	-
offset	xxx	[number, number]	[0, 0]
value	xxx	string   number	small

### **Promise**

- When string type, the **Default** use ``.
- Can also list string optional values in **Type**.
- When boolean type, the **Default** value is true or false.
- When number type, the **Default** value use numbers directly.
- When function type, use an arrow function expression in **Type**.
- No default value use .
- $\bullet$  Capitalize the first letter in Description apart from  ${\tt someProp}$  .
- No period at the end of the **Description**.
- API order is arranged in alphabetical order, and can be put together under special circumstances (such as: xs sm md).

ref: #25066