

Chip

纸片组件是用来表示输入框、属性或操作的紧凑元素。

纸片组件允许用户输入信息、进行选择、过滤内容或触发动作。

在这里，虽然我们将纸片组件归类为一个独立的组件，但更常见的作法是用在表单中作为输入框，因此本篇演示的内容并不会在上下文中显示。

```
{{"component": "modules/components/ComponentLinkHeader.js"}}
```

Basic chip

The `Chip` component supports outlined and filled styling.

```
{{"demo": "BasicChips.js"}}
```

Chip actions

You can use the following actions.

- Chips with the `onClick` prop defined change appearance on focus, hover, and click.
- Chips with the `onDelete` prop defined will display a delete icon which changes appearance on hover.

Clicableable

```
{{"demo": "ClicableableChips.js"}}
```

Deleteable

```
{{"demo": "DeleteableChips.js"}}
```

Clicableable and deleteable

```
{{"demo": "ClicableableAndDeleteableChips.js"}}
```

Clicableable link

```
{{"demo": "ClicableableLinkChips.js"}}
```

Custom delete icon

```
{{"demo": "CustomDeletelconChips.js"}}
```

Chip adornments

您可以在组件的开头添加修饰。

使用 `avatar` 属性来添加一个头像，或是使用 `icon` 属性添加一个图标。

Avatar chip

```
{{"demo": "AvatarChips.js"}}
```

Icon chip

```
{{"demo": "IconChips.js"}}
```

Color chip

You can use the `color` prop to define a primary or secondary color.

```
{{"demo": "ColorChips.js"}}
```

Sizes chip

您可以借助 `size` 属性来定义一个小型纸片组件。

```
{{"demo": "SizesChips.js"}}
```

纸片阵列

An example of rendering multiple chips from an array of values. 删除一个纸片元素，则会将其从纸片组的数组中删除。删除一个纸片元素，则会将其从纸片组的数组中删除。 Note that since no `onClick` prop is defined, the `Chip` can be focused, but does not gain depth while clicked or touched.

```
{{"demo": "ChipsArray.js", "bg": true}}
```

Chip playground

```
{{"demo": "ChipsPlayground.js", "hideToolbar": true}}
```

无障碍设计

如果 `Chip` 是可删除或可点击的，它则应该是一个安装标签顺序排列的按钮。当纸片被聚焦时（例如在制表符时），释放（`keyup` 事件）`Backspace` 或 `Delete` 将调用 `onDelete` 处理程序，从而通过释放 `Escape` 来模糊纸片组件。