

# Empty

Empty state placeholder.

## When To Use

- When there is no data provided, display for friendly tips.
- User tutorial to create something in fresh new situation.

## Examples



No data

### Basic

Simplest Usage.

```
import React from 'react';
import { Empty } from 'antd';

const App: React.FC = () => <Empty />;

export default App;
```



No data

### Chose image

You can choose another style of `image` by setting image to `Empty.PRESENTED_IMAGE_SIMPLE`.

```
import React from 'react';
import { Empty } from 'antd';

const App: React.FC = () => <Empty image={Empty.PRESENTED_IMAGE_SIMPLE} />;

export default App;
```



Customize [Description](#)

Create Now

### Customize

Customize image source, image size, description and extra content.

```
import React from 'react';
import { Button, Empty } from 'antd';

const App: React.FC = () => (
  <Empty
    image="https://gw.alipayobjects.com/zos/antfincdn/ZHrcdLPrvN/empty.svg"
    imageStyle={{ height: 60 }}
    description={
      <span>
        Customize <a href="#API">Description</a>
      </span>
    }
  >
    <Button type="primary">Create Now</Button>
  </Empty>
);

export default App;
```

customize 


### Select

### TreeSelect

### Cascader

### Transfer


☐ 0 item

  
Data Not Found


>

<


☐ 0 item

  
Data Not Found

### Table

Name	Age
<div> Data Not Found</div>	

### List

  
Data Not Found

### ConfigProvider

Use ConfigProvider set global Empty style.

```
import React, { useState } from 'react';
import { SmileOutlined } from '@ant-design/icons';
import {
  Cascader,
  ConfigProvider,
  Divider,
  List,
  Select,
  Space,
  Switch,
  Table,
  Transfer,
  TreeSelect,
} from 'antd';

const customizeRenderEmpty = () => (
  <div style={{ textAlign: 'center' }}>
    <SmileOutlined style={{ fontSize: 20 }} />
    <p>Data Not Found</p>
  </div>
);

const style: React.CSSProperties = { width: 200 };
```



### No description [✎](#)

Simplest Usage with no description.

```
import React from 'react';
import { Empty } from 'antd';

const App: React.FC = () => <Empty description={false} />;

export default App;
```

```
<h4>Table</h4>
<Table
  style={{ marginTop: 8 }}
  columns={[
    { title: 'Name', dataIndex: 'name', key: 'name' },
    { title: 'Age', dataIndex: 'age', key: 'age' }
  ]}>
```

```
<Empty>
  <Button>Create</Button>
</Empty>
```

```
</ConfigProvider>
```

Property	Description	Type	Default
<code>description</code>	Customize description	ReactNode	—
<code>image</code>	Customize image. Will treat as image url when string provided	ReactNode	<code>Empty.PRESENTED_IMAGE_DEFAULT</code>
<code>imageStyle</code>	The style of image	CSSProperties	—

## Built-in images

- `Empty.PRESENTED_IMAGE_SIMPLE`
- `Empty.PRESENTED_IMAGE_DEFAULT`

## Design Token

### ▼ Global Token

Token Name	Description	Type	Default Value
<code>colorText</code>	Default text color which comply with W3C standards, and this color is also the darkest neutral color.	<code>string</code>	<code>rgba(0, 0, 0, 0.88)</code>

Token Name	Description	Type	Default Value
colorTextDisabled	Control the color of text in disabled state.	string	rgba(0, 0, 0, 0.25)
controlHeightLG	LG component height	number	40
fontSize	The most widely used font size in the design system, from which the text gradient will be derived.	number	14
lineHeight	Line height of text.	number	1.5714285714285714
margin	Control the margin of an element, with a medium size.	number	16
marginXL	Control the margin of an element, with an extra-large size.	number	32
marginXS	Control the margin of an element, with a small size.	number	8
opacityImage		number	1