## zh-CN

在列表组件中使用加载占位符。

## en-US

Use skeleton in list component.

```
import { Skeleton, Switch, List, Avatar } from 'antd';
import { StarOutlined, LikeOutlined, MessageOutlined } from '@ant-design/icons';
const listData = [];
for (let i = 0; i < 3; i++) {
 listData.push({
   href: 'https://ant.design',
   title: `ant design part ${i}`,
   avatar: 'https://joeschmoe.io/api/v1/random',
     'Ant Design, a design language for background applications, is refined by Ant
UED Team.',
   content:
      'We supply a series of design principles, practical patterns and high quality
design resources (Sketch and Axure), to help people create their product prototypes
beautifully and efficiently.',
 });
}
const IconText = ({ icon, text }) => (
 <span>
   {React.createElement(icon, { style: { marginRight: 8 } })}
   {text}
 </span>
);
class App extends React.Component {
 state = {
   loading: true,
 };
 onChange = checked => {
   this.setState({ loading: !checked });
 };
 render() {
   const { loading } = this.state;
   return (
     <>
        <Switch checked={!loading} onChange={this.onChange} />
       <List
```

```
itemLayout="vertical"
          size="large"
          dataSource={listData}
          renderItem={item => (
           <List.Item
             key={item.title}
             actions={
               !loading && [
                 <IconText icon={StarOutlined} text="156" key="list-vertical-star-</pre>
o" />,
                 <IconText icon={LikeOutlined} text="156" key="list-vertical-like-</pre>
o" />,
                 <IconText icon={MessageOutlined} text="2" key="list-vertical-</pre>
message" />,
               ]
              }
              extra={
                !loading && (
                 <img
                   width={272}
                   alt="logo"
src="https://gw.alipayobjects.com/zos/rmsportal/mqaQswcyDLcXyDKnZfES.png"
                 />
              }
              <Skeleton loading={loading} active avatar>
                <List.Item.Meta
                 avatar={<Avatar src={item.avatar} />}
                 title={<a href={item.href}>{item.title}</a>}
                 description={item.description}
                {item.content}
              </Skeleton>
            </List.Item>
         ) }
        />
      </>
   );
 }
export default () => <App />;
```