zh-CN

多行文本省略。

en-US

Multiple line ellipsis support.

```
import { Typography, Slider, Switch } from 'antd';
const { Text, Paragraph } = Typography;
class Demo extends React.Component {
 state = {
   rows: 1,
   longText: true,
   copyable: false,
   editable: false,
   expandable: false,
 };
 onChange = rows => {
   this.setState({ rows });
 };
 render() {
   const { rows, longText, copyable, editable, expandable } = this.state;
   return (
     <>
       <Switch
         checked={longText}
         checkedChildren="Long Text"
         onChange={val => this.setState({ longText: val })}
        />
        <Switch checked={copyable} onChange={val => this.setState({ copyable: val
}) } />
       <Switch checked={editable} onChange={val => this.setState({ editable: val
})} />
       <Switch checked={expandable} onChange={val => this.setState({ expandable:
val })} />
       <Slider value={rows} min={1} max={10} onChange={this.onChange} />
        {longText ? (
         <Paragraph ellipsis={{ rows, expandable }} copyable={copyable} editable=</pre>
{editable}>
           Ant Design, a design language for background applications, is refined by
Ant UED Team.
           This is a nest sample{' '}
           <Text code strong delete>
           </Text>{' '}
           case. Bnt Design, a design language for background applications, is
```

```
refined by Ant UED
          Team. Cnt Design, a design language for background applications, is
refined by Ant UED
           Team. Dnt Design, a design language for background applications, is
refined by Ant UED
           Team. Ent Design, a design language for background applications, is
refined by Ant UED
           Team.
         </Paragraph>
         <Paragraph ellipsis={{ rows, expandable }} copyable={copyable} editable=</pre>
{editable}>
           Hello World
         </Paragraph>
       ) }
        <Text style={{ width: 100 }} ellipsis copyable>
         Ant Design is a design language for background applications, is refined by
Ant UED Team.
       </Text>
         [Before] < Text ellipsis > not ellipsis < / Text > [After]
       </>
   );
 }
export default () => <Demo />;
```