zh-CN

只有卡片样式的页签支持新增和关闭选项。使用 closable={false} 禁止关闭。

en-US

Only card type Tabs support adding & closable. +Use closable={false} to disable close.

```
import { Tabs } from 'antd';
const { TabPane } = Tabs;
const initialPanes = [
 { title: 'Tab 1', content: 'Content of Tab 1', key: '1' },
 { title: 'Tab 2', content: 'Content of Tab 2', key: '2' },
   title: 'Tab 3',
   content: 'Content of Tab 3',
   key: '3',
   closable: false,
 },
1;
class Demo extends React.Component {
 newTabIndex = 0;
 state = {
  activeKey: initialPanes[0].key,
  panes: initialPanes,
 };
 onChange = activeKey => {
   this.setState({ activeKey });
 onEdit = (targetKey, action) => {
   this[action] (targetKey);
 };
 add = () => \{
   const { panes } = this.state;
   const activeKey = `newTab${this.newTabIndex++}`;
   const newPanes = [...panes];
   newPanes.push({ title: 'New Tab', content: 'Content of new Tab', key: activeKey
});
   this.setState({
     panes: newPanes,
     activeKey,
   });
 };
```

```
remove = targetKey => {
   const { panes, activeKey } = this.state;
   let newActiveKey = activeKey;
   let lastIndex;
   panes.forEach((pane, i) => {
     if (pane.key === targetKey) {
      lastIndex = i - 1;
     }
   });
   const newPanes = panes.filter(pane => pane.key !== targetKey);
   if (newPanes.length && newActiveKey === targetKey) {
     if (lastIndex >= 0) {
      newActiveKey = newPanes[lastIndex].key;
     } else {
       newActiveKey = newPanes[0].key;
   }
   this.setState({
    panes: newPanes,
     activeKey: newActiveKey,
   });
 };
  render() {
   const { panes, activeKey } = this.state;
   return (
     <Tabs
       type="editable-card"
       onChange={this.onChange}
       activeKey={activeKey}
       onEdit={this.onEdit}
       {panes.map(pane => (
         <TabPane tab={pane.title} key={pane.key} closable={pane.closable}>
           {pane.content}
         </TabPane>
      ))}
     </Tabs>
   );
 }
}
export default () => <Demo />;
```