zh-CN

默认选中第一项。

en-US

Default activate first tab.

```
import { Tabs, Select } from 'antd';
const { TabPane } = Tabs;
const { Option } = Select;
const positionList = ['left', 'right', 'top', 'bottom'];
const list = new Array(20).fill().map(( , index) => index);
class Demo extends React.Component {
 state = {
   parentPos: undefined,
   childPos: undefined,
  parentType: undefined,
   childType: undefined,
 };
 render() {
   const { parentPos, childPos, parentType, childType } = this.state;
   return (
     <div>
       <Select
         style={{ width: 200 }}
         onChange={val => {
           this.setState({ parentPos: val });
          {positionList.map(pos => (
           <Option key={pos} value={pos}>
             Parent - {pos}
           </Option>
         ))}
        </Select>
       <Select
         style={{ width: 200 }}
         onChange={val => {
           this.setState({ childPos: val });
         } }
          {positionList.map(pos => (
           <Option key={pos} value={pos}>
```

```
Child - {pos}
           </Option>
         ) ) }
       </Select>
       <Select
         style={{ width: 200 }}
         onChange={val => {
          this.setState({ parentType: val });
         } }
         <Option value="line">Parent - line</Option>
         <Option value="card">Parent - card
         <Option value="editable-card">Parent - card edit
       </Select>
       <Select
         style={{ width: 200 }}
         onChange={val => {
          this.setState({ childType: val });
         } }
         <Option value="line">Child - line
         <Option value="card">Child - card
         <Option value="editable-card">Parent - card edit
       </Select>
       <Tabs defaultActiveKey="1" tabPosition={parentPos} type={parentType}>
         <TabPane tab="Tab 1" key="1">
           <Tabs
             defaultActiveKey="1"
             tabPosition={childPos}
             type={childType}
             style={{ height: 300 }}
             {list.map(key => (
               <TabPane tab={`Tab ${key}`} key={key}>
                TTTT {key}
               </TabPane>
             ) ) }
           </Tabs>
         </TabPane>
         <TabPane tab="Tab 2" key="2">
          Content of Tab Pane 2
         </TabPane>
       </Tabs>
     </div>
   );
 }
}
export default () => <Demo />;
```