zh-CN

结合 react-infinite-scroll-component 实现滚动自动加载列表。

en-US

The example of infinite load with react-infinite-scroll-component.

```
import React, { useState, useEffect } from 'react';
import { List, message, Avatar, Skeleton, Divider } from 'antd';
import InfiniteScroll from 'react-infinite-scroll-component';
const InfiniteListExample = () => {
 const [loading, setLoading] = useState(false);
 const [data, setData] = useState([]);
 const loadMoreData = () => {
   if (loading) {
     return;
   setLoading(true);
   fetch('https://randomuser.me/api/?
results=10&inc=name, gender, email, nat, picture&noinfo')
      .then(res => res.json())
      .then(body => {
       setData([...data, ...body.results]);
       setLoading(false);
      .catch(() => {
      setLoading(false);
      });
 };
 useEffect(() => {
   loadMoreData();
 }, []);
 return (
     id="scrollableDiv"
     style={{
       height: 400,
       overflow: 'auto',
       padding: '0 16px',
       border: '1px solid rgba(140, 140, 140, 0.35)',
      } }
      <InfiniteScroll</pre>
       dataLength={data.length}
       next={loadMoreData}
       hasMore={data.length < 50}
```

```
loader={<Skeleton avatar paragraph={{ rows: 1 }} active />}
       endMessage={<Divider plain>It is all, nothing more <a></Divider>}</a>
       scrollableTarget="scrollableDiv"
       <List
         dataSource={data}
         renderItem={item => (
           <List.Item key={item.id}>
             <List.Item.Meta
               avatar={<Avatar src={item.picture.large} />}
               title={<a href="https://ant.design">{item.name.last}</a>}
               description={item.email}
              <div>Content</div>
           </List.Item>
         ) }
       />
      </InfiniteScroll>
    </div>
 );
};
export default () => <InfiniteListExample />;
```