

## zh-CN

`filterSearch` 用于开启筛选项的搜索, 通过 `filterSearch:(input, record) => boolean` 设置自定义筛选方法

## en-US

`filterSearch` is used to enable search of filter items, and you can set a custom filter method through `filterSearch:(input, record) => boolean`.

```
import { Table } from 'antd';

const columns = [
  {
    title: 'Name',
    dataIndex: 'name',
    filters: [
      {
        text: 'Joe',
        value: 'Joe',
      },
      {
        text: 'Category 1',
        value: 'Category 1',
      },
      {
        text: 'Category 2',
        value: 'Category 2',
      },
    ],
    filterMode: 'tree',
    filterSearch: true,
    onFilter: (value, record) => record.address.startsWith(value),
    width: '30%',
  },
  {
    title: 'Age',
    dataIndex: 'age',
    sorter: (a, b) => a.age - b.age,
  },
  {
    title: 'Address',
    dataIndex: 'address',
    filters: [
      {
        text: <span>London</span>,
        value: 'London',
      },
      {
        text: <span>New York</span>,
        value: 'New York',
      },
    ],
  },
];
```

```

    },
  ],
  onFilter: (value, record) => record.address.startsWith(value),
  filterSearch: (input, record) => record.value.indexOf(input) > -1,
  width: '40%',
},
];

const data = [
  {
    key: '1',
    name: 'John Brown',
    age: 32,
    address: 'New York No. 1 Lake Park',
  },
  {
    key: '2',
    name: 'Jim Green',
    age: 42,
    address: 'London No. 1 Lake Park',
  },
  {
    key: '3',
    name: 'Joe Black',
    age: 32,
    address: 'Sidney No. 1 Lake Park',
  },
  {
    key: '4',
    name: 'Jim Red',
    age: 32,
    address: 'London No. 2 Lake Park',
  },
];

function onChange(pagination, filters, sorter, extra) {
  console.log('params', pagination, filters, sorter, extra);
}

export default () => <Table columns={columns} dataSource={data} onChange={onChange}
/>;

```