zh-CN

这里举例如何用 onCalendarChange 和 disabledDate 来限制动态的日期区间选择。

en-US

A example shows how to select a dynamic range by using <code>onCalendarChange</code> and <code>disabledDate</code> .

```
import React, { useState } from 'react';
import { DatePicker } from 'antd';
const { RangePicker } = DatePicker;
const App = () => {
 const [dates, setDates] = useState([]);
 const [hackValue, setHackValue] = useState();
 const [value, setValue] = useState();
 const disabledDate = current => {
   if (!dates || dates.length === 0) {
     return false;
   const tooLate = dates[0] && current.diff(dates[0], 'days') > 7;
   const tooEarly = dates[1] && dates[1].diff(current, 'days') > 7;
   return tooEarly || tooLate;
 };
  const onOpenChange = open => {
   if (open) {
     setHackValue([]);
     setDates([]);
   } else {
     setHackValue(undefined);
   }
  };
 return (
   <RangePicker
     value={hackValue || value}
     disabledDate={disabledDate}
     onCalendarChange={val => setDates(val)}
     onChange={val => setValue(val)}
     onOpenChange={onOpenChange}
   />
 );
};
export default () => <App />;
```