zh-CN

一个复杂的应用示例,用 dateCellRender 和 monthCellRender 函数来自定义需要渲染的数据。

en-US

This component can be rendered by using dateCellRender and monthCellRender with the data you need.

```
import { Calendar, Badge } from 'antd';
function getListData(value) {
 let listData;
 switch (value.date()) {
   case 8:
     listData = [
       { type: 'warning', content: 'This is warning event.' },
       { type: 'success', content: 'This is usual event.' },
     ];
     break;
   case 10:
     listData = [
       { type: 'warning', content: 'This is warning event.' },
       { type: 'success', content: 'This is usual event.' },
       { type: 'error', content: 'This is error event.' },
     ];
     break;
   case 15:
     listData = [
       { type: 'warning', content: 'This is warning event' },
       { type: 'success', content: 'This is very long usual event. . ....' },
       { type: 'error', content: 'This is error event 1.' },
       { type: 'error', content: 'This is error event 2.' },
       { type: 'error', content: 'This is error event 3.' },
       { type: 'error', content: 'This is error event 4.' },
     1;
     break:
   default:
 return listData || [];
function dateCellRender(value) {
 const listData = getListData(value);
 return (
   {listData.map(item => (
       <Badge status={item.type} text={item.content} />
       ))}
```

```
);
}
function getMonthData(value) {
if (value.month() === 8) {
  return 1394;
}
function monthCellRender(value) {
 const num = getMonthData(value);
 return num ? (
  <div className="notes-month">
     <section>{num}</section>
     <span>Backlog number</span>
  </div>
 ) : null;
export default () => <Calendar dateCellRender={dateCellRender} monthCellRender=</pre>
{monthCellRender} />;
```

```
.events {
  margin: 0;
  padding: 0;
  list-style: none;
}
.events .ant-badge-status {
  width: 100%;
  overflow: hidden;
  font-size: 12px;
  white-space: nowrap;
  text-overflow: ellipsis;
}
.notes-month {
  font-size: 28px;
  text-align: center;
}
.notes-month section {
  font-size: 28px;
}
```