

```
JS index.js 1, M X TS ar_EG.d.ts TS fr_FR.d.ts .env default.less ...themes LICENSE antd.variable.less
src > JS index.js > [0] obj
You, seconds ago | 3 authors (You and others)
1 import React, { useState } from "react";
2 import ReactDOM from "react-dom";
3 import "antd/dist/antd.css";
4 import "./antd.css";
5 import "./index.scss";
6 import App from "./App";
7 import "./i18n";
8 import { ConfigProvider, Button } from "antd";
9
10 import frFR from "antd/lib/locale/ar_EG";
11 import enUS from "antd/lib/locale/en_US";
12 import zhCN from "antd/lib/locale/zh_CN";
13 import zhCN1 from "antd/lib/locale/az_AZ";
14 import zhCN2 from "antd/lib/locale/bn_BD";
15 import zhCN3 from "antd/lib/locale/da_DK";
16 import zhCN4 from "antd/lib/locale/et_EE";
17 import zhCN5 from "antd/lib/locale/fa_IR";
18 import zhCN6 from "antd/lib/locale/fi_FI";
19 import zhCN7 from "antd/lib/locale/fr_FR";
20 const obj = [
21   frFR,
22   enUS,
23   zhCN,
24   zhCN1,
25   zhCN2,
26   zhCN3,
27   zhCN4,
28   zhCN5,
29   zhCN6,
30   zhCN7,
31 ];
32 const Componentss = () => {
33   const [lang, setLang] = useState(obj[1]);
34   setInterval(() => {
35     setLang(obj[Math.floor(Math.random() * 8)]);
36   }, 1500);
37   return (
38     <ConfigProvider locale={lang}>
39       <App />
40     </ConfigProvider>
41   );
42 };
43
44 ReactDOM.render(
45   <>
46     /* <Provider store={store}>
```

we need to import like these

we need to use it in these way

in these Way these Only  
Changes

```
ex.js • en_US.d.ts
content: 'some info',
});
const confirm = () => {
  Modal.confirm({
    title: 'some info',
    content: 'some info',
  });
};
return (
  <div className="locale-components">
    <div className="example">
      <Pagination defaultCurrent={1} total={50}
        showSizeChanger />
    </div>
    <div className="example">
      <Select showSearch style={{ width: 200 }}>
        <Option value="jack">jack</Option>
        <Option value="lucy">lucy</Option>
      </Select>
      <DatePicker />
      <TimePicker />
      <RangePicker style={{ width: 200 }} />
    </div>
    <div className="example">
      <Button type="primary" onClick={this.showModal}>
        Show Modal
      </Button>
    </div>
  </div>
);
```

Change locale of components: English11 中文

1 2 3 4 5 >

请选择日期

2022年 1月

一 二 三 四 五 六 日

27 28 29 30 31 1 2

3 4 5 6 7 8 9

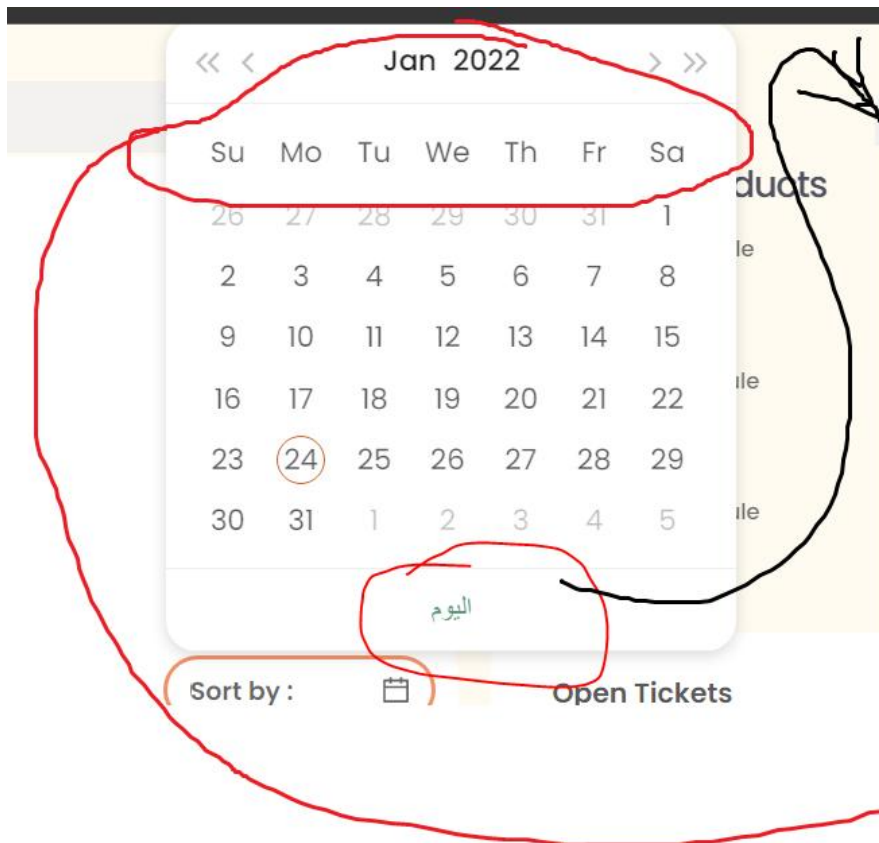
10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 25 26 27 28 29 30

31 1 2 3 4 5 6

今天 Activate Windows  
Go to Settings to activate Windows.



Default Ga Konni a  
changes a aethaee

these is our b2p application ,  
here it doesnt changed, ( i dont  
know why ?? , need to check)

```
return (  
  <ConfigProvider locale={frFR}>  
    <App />  
  </ConfigProvider>  
);
```

these are the  
languages supported  
(around 70  
languages)

You can see the complete configuration here: [ConfigProvider](#).

Note: `fr_FR` is the filename, the following table also follows the same rules.

The following languages are currently supported:

### Supported languages:

Language	Filename
Arabic	ar_EG
Azerbaijani	az_AZ
Bulgarian	bg_BG



for me this worked as localprovider deprecated and configprovider is replaced with

1

Changes done in below piece of code

1. Week should start with Monday

2. day changed from Mo to M

```
import { Calendar, ConfigProvider } from 'antd'; import en_GB from 'antd/lib/locale-provider/en_GB'; import moment from 'moment'; import 'moment/locale/en-gb'; import React from 'react'; import './scheduler.scss';
```

```
const Scheduler = () => {  
  
  moment.locale('en-gb'); // important!  
  moment.updateLocale('en', {  
    weekdaysMin: ["M", "T", "W", "T", "F", "S", "S"]  
  });  
  
  return (  
    <div class='scheduler-dashboard'>  
      <ConfigProvider locale={en_GB}>  
        <Calendar  
          />  
      </ConfigProvider >  
    </div>  
  );  
};
```

if we want to use  
different Language  
then we must need  
to manual adjust  
the Moment  
package



1



How do you even use ant design's ConfigProvider? Needs Help



1



Posted by u/Mistraelt 2 years ago



## How do you even use ant design's ConfigProvider?

Needs Help

In Ant Design's docs, under Usage, it simply writes:

```
<ConfigProvider {...yourConfig}> <App /> </ConfigProvider>
```

My impression of this was simply to wrap ConfigProvider around my ant design components and the components would somehow be able to consume my configurations, but it doesn't:

```
import locale from 'antd/es/date-picker/locale/zh_CN';  
<ConfigProvider locale={locale}>  
  <DatePicker /> // DatePicker should be accepting locale, but it isn't  
</ConfigProvider>
```

Also, React's docs on Context mention that I'm supposed to have access to the Context if I want to have a component consume it, but I don't have access to it in this case.

Of course, I could simply directly pass the locale as props to DatePicker, but I don't want to do that. Any idea how to make my child components consume the locale prop? I've completely stumped.



1 Comment



Share



Save



Hide



Report

66% Upvoted

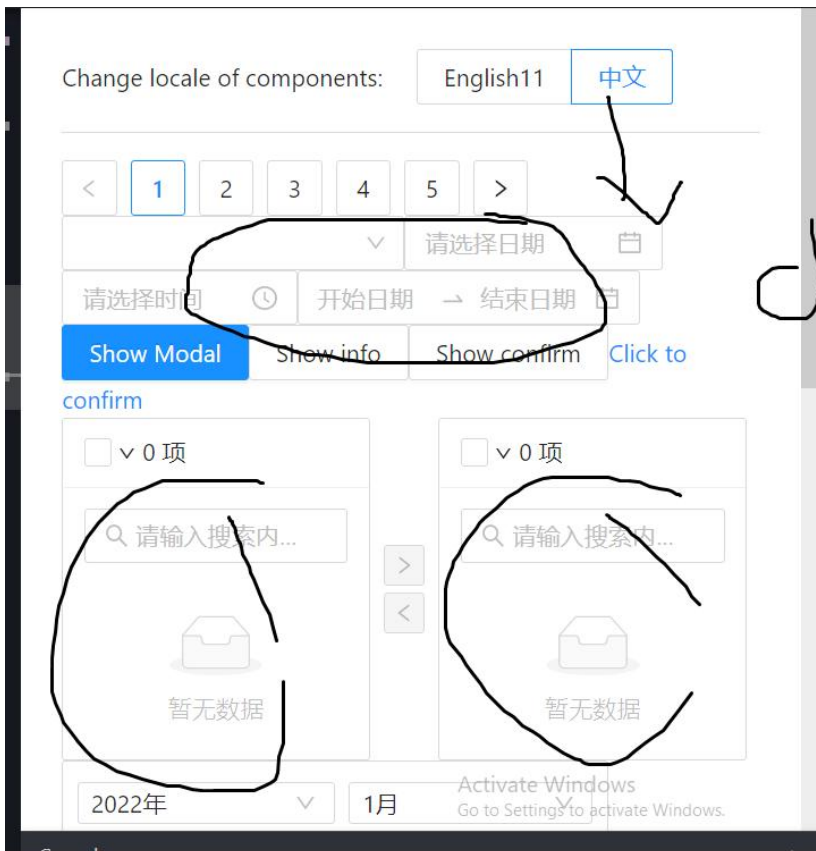
there are some of the case where locale may not work as we expect

0

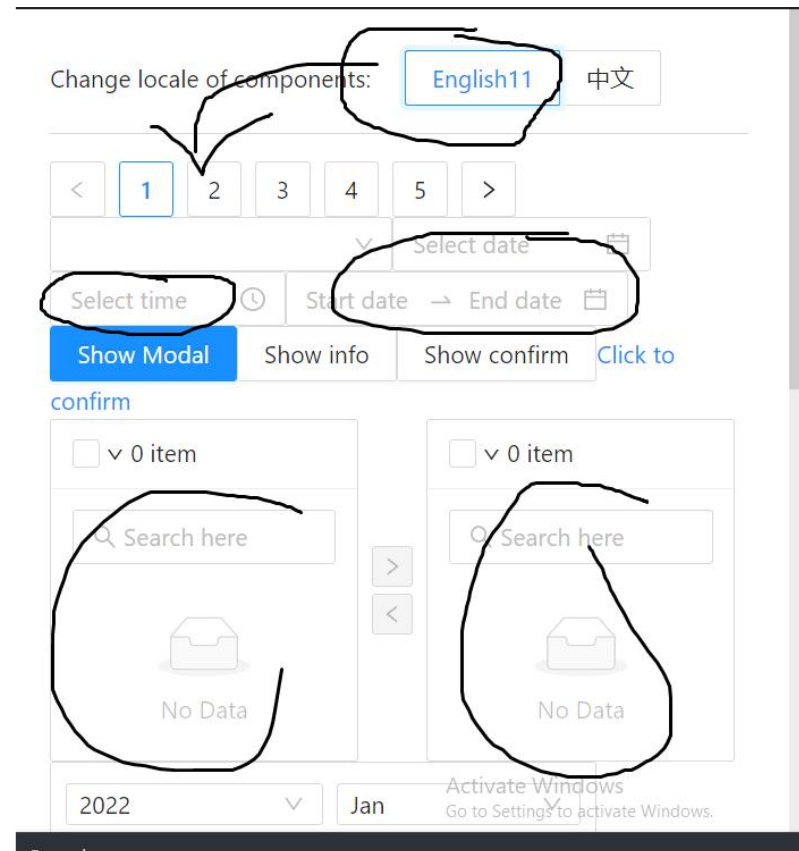
I got the answer by using the moment we have to initiate the moment locally for that config provider. Config provider will wrap the locale around the components and I was using the global locale but with `moment.locale('de')` we will set the moments locale to german and the config provider uses that. Go through react context docs to get a better idea of how context provider works.

```
import React, {useState} from "react";
import { DatePicker } from 'antd';
import { ConfigProvider } from 'antd';
import deDE from 'antd/lib/locale/de_DE';
import * as moment from 'moment';
const { RangePicker } = DatePicker;
const Datepicker = ({ value }) => {
  if (value === 'de') {
    moment.locale('de', {
      months : 'Januar_Februar_Marz_April_Mai_Juni_Juli_August_September_Octobre_November',
      monthsShort : 'Jan_Feb_Mar_Apr_Mai_Juni_Juli_Aug_Sept_Oct_Nov_Dez'.split('_'),
      monthsParseExact : true,
      weekdays : 'sunday_montag_dienstag_mittwoch_donnerstag_fritag_samstag'.split('_'),
      weekdaysShort : 'sun._mon._die._mit._don._fri._sam.'.split('_'),
      weekdaysMin : 'Su_Mo_Di_Mi_Do_Fr_Sa'.split('_'),
      weekdaysParseExact : true,
      longDateFormat : {
        LT : 'HH:mm',
        LTS : 'HH:mm:ss',
        L : 'DD/MM/YYYY',
        LL : 'D MMMM YYYY'
      }
    });
  }
  return <RangePicker value={value} />;
}
```

we must need to manually write the Code for DateRangePicker and antd Date Componets in some case



changes





Jan 2022							Feb 2022						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
26	27	28	29	30	31	1	30	31	1	2	3	4	5
2	3	4	5	6	7	8	6	7	8	9	10	11	12
9	10	11	12	13	14	15	13	14	15	16	17	18	19
16	17	18	19	20	21	22	20	21	22	23	24	25	26
23	24	25	26	27	28	29	27	28	1	2	3	4	5
30	31	1	2	3	4	5	6	7	8	9	10	11	12

请选择时间							开始日期						
2022年 1月							2022年 2月						
二	三	四	五	六	日	一	二	三	四	五	六	日	一
27	28	29	30	31	1	2	31	1	2	3	4	5	6
3	4	5	6	7	8	9	7	8	9	10	11	12	13
10	11	12	13	14	15	16	14	15	16	17	18	19	20
17	18	19	20	21	22	23	21	22	23	24	25	26	27
24	25	26	27	28	29	30	28	1	2	3	4	5	6

changes