

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 aare the langauge 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



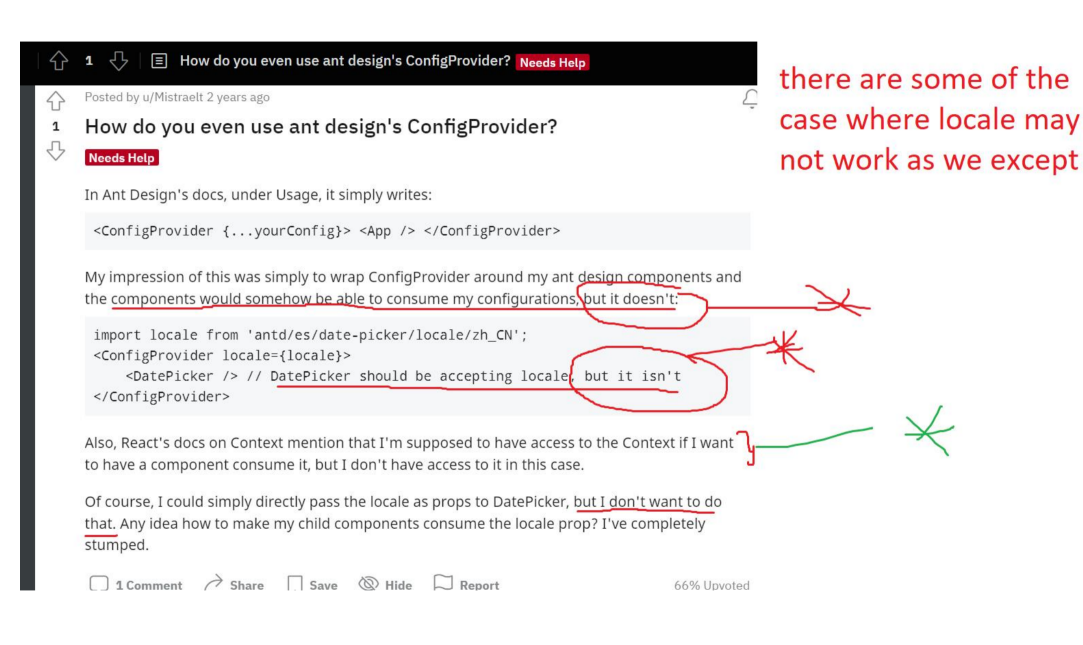
1. Week should start with Monday



2. day changed from Mo to M

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

if we want to use differnt Languege then we must need to manual adjust the Moment package



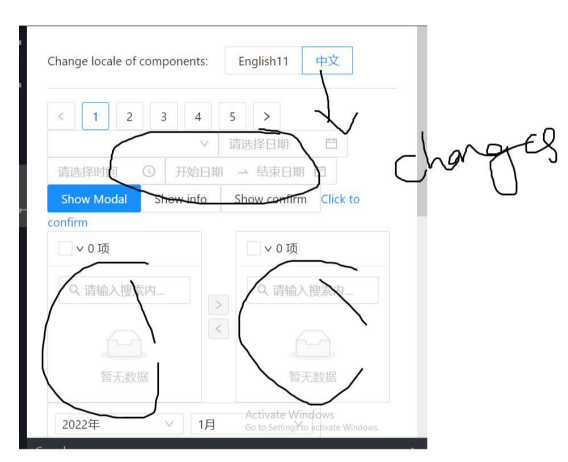
0

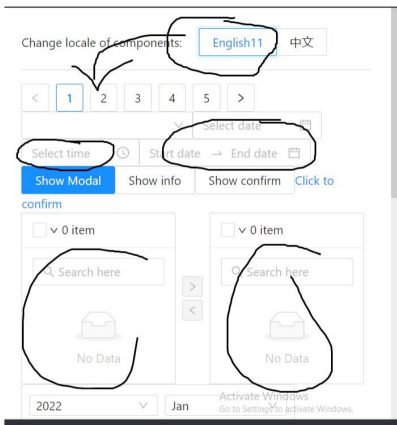


I got the answer by using the moment we have to initiate the moment locally for that config provider. Config provider will wrap the locale around the components and I was using the global locale but with moment.locale('de') we will set the moments locale to german and the config provider uses that. Go 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 Novmber
     monthsShort : 'Jan_Feb_Mar_Apr_Mai_Juni_Juli_Aug_Sept_Oct_Nov_ez'.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'.
          II · 'D MMMM VVVV'
```

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





« <i>s</i>	// Jan 2022					**********	Feb 2022				
Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	TI
26	27	28	29	30	31		30	31	1	2	3
2	3	4	5	6	7	8	6	7	8	9	10
9	10	11	12	13	14	15	13	14	15	16	1
16	17	18	19	20	21	22	20	21	22	23	2.
23	24	25	26	27	28	29	27	28	1	2	3
30	21	1	2	2	А	5	6	7	А	Q	1/



honges