Usage

This component provides a configuration to all React components underneath itself via the <u>context</u> <u>API</u>. In the render tree all components will have access to the provided config.

Content Security Policy

Some components use dynamic style to support wave effect. You can config csp prop if Content Security Policy (CSP) is enabled:

```
<ConfigProvider csp={{ nonce: 'YourNonceCode' }}>
    <Button>My Button</Button>
</ConfigProvider>
```

Examples

Locale

```
import React, { useState } from 'react';
import { EllipsisOutlined } from '@ant-design/icons';
import type {
 ConfigProviderProps,
 RadioChangeEvent,
 TableProps,
 TourProps,
 UploadFile,
} from 'antd';
import {
 Button,
 Calendar,
 ConfigProvider,
 DatePicker,
 Divider,
  Form,
```

```
Image,
  Input,
  InputNumber,
  Modal,
  Pagination,
  Popconfirm,
  QRCode,
  Radio,
  Select,
  Space,
  Table,
  theme,
 TimePicker,
 Tour,
 Transfer,
 Upload,
} from 'antd';
import enUS from 'antd/locale/en_US';
import zhCN from 'antd/locale/zh_CN';
import dayjs from 'dayjs';
import 'dayjs/locale/zh-cn';
type Locale = ConfigProviderProps['locale'];
dayjs.locale('en');
const { Option } = Select;
const { RangePicker } = DatePicker;
const columns: TableProps['columns'] = [
 {
   title: 'Name',
    dataIndex: 'name',
   filters: [{ text: 'filter1', value: 'filter1' }],
 },
  {
   title: 'Age',
   dataIndex: 'age',
 },
];
const Page: React.FC = () => {
  const { token } = theme.useToken();
  const [open, setOpen] = useState(false);
```

```
const [tourOpen, setTourOpen] = useState(false);
const tourRefs = React.useRef<HTMLElement[]>([]);
const showModal = () => {
 setOpen(true);
};
const hideModal = () => {
 setOpen(false);
};
const info = () => {
 Modal.info({
   title: 'some info',
   content: 'some info',
 });
};
const confirm = () => {
 Modal.confirm({
   title: 'some info',
   content: 'some info',
 });
};
const steps: TourProps['steps'] = [
   title: 'Upload File',
    description: 'Put your files here.',
    target: () => tourRefs.current[0],
  },
   title: 'Save',
    description: 'Save your changes.',
   target: () => tourRefs.current[1],
 },
  {
   title: 'Other Actions',
    description: 'Click to see other actions.',
   target: () => tourRefs.current[2],
 },
];
const fileList: UploadFile[] = [
   uid: '-1',
```

```
name: 'image.png',
      status: 'done',
      url:
'https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
    {
     uid: '-2',
      percent: 50,
      name: 'image.png',
      status: 'uploading',
      url:
'https://zos.alipayobjects.com/rmsportal/jkjqkEfvpUPVyRjUImniVslZfWPnJuuZ.pnq
   },
   {
     uid: '-3',
     name: 'image.png',
     status: 'error',
   },
 ];
  return (
   <Space
      direction="vertical"
      size={[0, 16]}
      style={{ width: '100%', paddingTop: 16, borderTop: `1px solid
${token.colorBorder}` }}
      <Pagination defaultCurrent={1} total={50} showSizeChanger />
      <Space wrap>
       <Select showSearch style={{ width: 200 }}>
          <Option value="jack">jack
          <Option value="lucy">lucy</Option>
       </Select>
       <DatePicker />
       <TimePicker />
       <RangePicker />
      </Space>
      <Space wrap>
       <Button type="primary" onClick={showModal}>
          Show Modal
       </Button>
       <Button onClick={info}>Show info</Button>
        <Button onClick={confirm}>Show confirm</Button>
       <Popconfirm title="Question?">
          <a href="#">Click to confirm</a>
        </Popconfirm>
```

```
</Space>
      <Transfer dataSource={[]} showSearch targetKeys={[]} />
      <div style={{ width: 320, border: `1px solid ${token.colorBorder}`,</pre>
borderRadius: 8 }}>
        <Calendar fullscreen={false} value={dayjs()} />
      </div>
      <Form name="basic" autoComplete="off" labelCol={{ sm: { span: 4 } }}</pre>
wrapperCol={{ span: 6 }}>
        <Form.Item label="Username" name="username" rules={[{ required:</pre>
true }]}>
          <Input width={200} />
        </Form.Item>
        <Form.Item
          label="Age"
          name="age"
          rules={[{ type: 'number', min: 0, max: 99 }]}
          initialValue={100}
          <InputNumber width={200} />
        </Form.Item>
        <Form.Item wrapperCol={{ offset: 2, span: 6 }}>
          <Button type="primary" htmlType="submit">
            Submit
          </Button>
        </Form.Item>
      </Form>
      <Table dataSource={[]} columns={columns} />
      <Modal title="Locale Modal" open={open} onCancel={hideModal}>
        Locale Modal
      </Modal>
      <Space wrap size={80}>
        <QRCode
          value="https://ant.design/"
          status="expired"
          onRefresh={() => console.log('refresh')}
        />
        <Image
          width={160}
src="https://zos.alipayobjects.com/rmsportal/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ
        />
      </Space>
      <Upload listType="picture-card" fileList={fileList} />
      <Divider orientation="left">Tour</Divider>
      <Button type="primary" onClick={() => setTourOpen(true)}>
        Begin Tour
```

```
</Button>
      <Space>
        <Button
          ref={(node) => {
            node && tourRefs.current.splice(0, 0, node);
          }}
          {' '}
          Upload
        </Button>
        <Button
          ref={(node) => {
            node && tourRefs.current.splice(1, 0, node);
          }}
          type="primary"
          Save
        </Button>
        <Button
          ref={(node) => {
            node && tourRefs.current.splice(2, 0, node);
          icon={<EllipsisOutlined />}
        />
      </Space>
      <Tour open={tour0pen} steps={steps} onClose={() =>
setTourOpen(false)} />
    </Space>
 );
};
const App: React.FC = () => {
  const [locale, setLocal] = useState<Locale>(enUS);
  const changeLocale = (e: RadioChangeEvent) => {
    const localeValue = e.target.value;
    setLocal(localeValue);
   if (!localeValue) {
     dayjs.locale('en');
    } else {
      dayjs.locale('zh-cn');
    }
  };
  return (
    <>
```

```
<div style={{ marginBottom: 16 }}>
        <span style={{ marginInlineEnd: 16 }}>Change locale of components:
</span>
        <Radio.Group value={locale} onChange={changeLocale}>
          <Radio.Button key="en" value={enUS}>
            English
          </Radio.Button>
          <Radio.Button key="cn" value={zhCN}>
            中文
          </Radio.Button>
        </Radio.Group>
      </div>
      <ConfigProvider locale={locale}>
        <Page />
      </ConfigProvider>
   </>
  );
};
export default App;
```

Direction

```
import React, { useState } from 'react';
import {
 DownloadOutlined,
 LeftOutlined,
 MinusOutlined,
 PlusOutlined,
 RightOutlined,
 SearchOutlined as SearchIcon,
 SmileOutlined,
} from '@ant-design/icons';
import type { ConfigProviderProps, RadioChangeEvent } from 'antd';
import {
 Badge,
 Button,
 Cascader,
 Col,
 ConfigProvider,
 Divider,
 Input,
 InputNumber,
 Modal,
 Pagination,
 Radio,
```

```
Rate,
 Row,
 Select,
 Space,
 Steps,
  Switch,
 Tree,
 TreeSelect,
} from 'antd';
type DirectionType = ConfigProviderProps['direction'];
const InputGroup = Input.Group;
const ButtonGroup = Button.Group;
const { Option } = Select;
const { TreeNode } = Tree;
const { Search } = Input;
const cascaderOptions = [
   value: 'tehran',
    label: 'تهران',
    children: [
     {
        value: 'tehran-c',
        label: 'تهران',
        children: [
            value: 'saadat-abad',
            label: 'سعادت آیاد',
          },
       ],
      },
   ],
  },
   value: 'ardabil',
    label: 'اردبیل',
    children: [
        value: 'ardabil-c',
        label: 'اردبیل',
        children: [
            value: 'primadar',
```

```
label: 'پيرمادر',
          },
        ],
     },
   ],
  },
    value: 'gilan',
    label: 'گیلان',
    children: [
      {
        value: 'rasht',
        label: 'رشت',
        children: [
          {
            value: 'district-3',
            label: '٣ منطقه ,
          },
        ],
      },
   ],
 },
];
type Placement = 'bottomLeft' | 'bottomRight' | 'topLeft' | 'topRight';
const Page: React.FC<{ placement: Placement }> = ({ placement }) => {
  const [currentStep, setCurrentStep] = useState(0);
  const [modalOpen, setModalOpen] = useState(false);
  const [badgeCount, setBadgeCount] = useState(5);
  const [showBadge, setShowBadge] = useState(true);
  const selectBefore = (
    <Select defaultValue="Http://" style={{ width: 90 }}>
      <Option value="Http://">Http://</Option>
      <Option value="Https://">Https://</Option>
   </Select>
  );
  const selectAfter = (
    <Select defaultValue=".com" style={{ width: 80 }}>
      <Option value=".com">.com</Option>
      <Option value=".jp">.jp</Option>
      <0ption value=".cn">.cn</0ption>
      <Option value=".org">.org</Option>
    </Select>
```

```
);
 // ==== Cascader ====
 const cascaderFilter = (inputValue: string, path: { label: string }[]) =>
   path.some((option) =>
option.label.toLowerCase().includes(inputValue.toLowerCase()));
 const onCascaderChange = (value: any) => {
   console.log(value);
 };
 // ==== End Cascader ====
 // ==== Modal ====
 const showModal = () => {
   setModalOpen(true);
 };
 const handleOk = (e: React.MouseEvent<HTMLElement>) => {
   console.log(e);
   setModalOpen(false);
 }:
 const handleCancel = (e: React.MouseEvent<HTMLElement>) => {
   console.log(e);
   setModalOpen(false);
 };
 // ==== End Modal ====
 const onStepsChange = (newCurrentStep: number) => {
   console.log('onChange:', newCurrentStep);
   setCurrentStep(newCurrentStep);
 };
 // ==== Badge ====
 const increaseBadge = () => {
   setBadgeCount(badgeCount + 1);
 };
 const declineBadge = () => {
   setBadgeCount((prev) \Rightarrow (prev - 1 < 0 ? 0 : prev - 1));
 };
 const onChangeBadge = (checked: boolean) => {
   setShowBadge(checked);
 };
 // ==== End Badge ====
```

```
return (
 <div className="direction-components">
   <Row>
     <Col span={24}>
       <Divider orientation="left">Cascader example</Divider>
       <Cascader
         suffixIcon={<SearchIcon />}
         options={cascader0ptions}
         onChange={onCascaderChange}
         "یک مورد انتخاب کنید"=placeholder
         placement={placement}
           With search:  
       <Cascader
         suffixIcon={<SmileOutlined />}
         options={cascaderOptions}
         onChange={onCascaderChange}
         placeholder="Select an item"
         placement={placement}
         showSearch={{ filter: cascaderFilter }}
       />
     </Col>
   </Row>
   <br />
   <Row>
     <Col span={12}>
       <Divider orientation="left">Switch example
         
       <Switch defaultChecked />
         
       <Switch loading defaultChecked />
         
       <Switch size="small" loading />
     </Col>
     <Col span={12}>
       <Divider orientation="left">Radio Group example
       <Radio.Group defaultValue="c" buttonStyle="solid">
         <Radio.Button value="a">تهران</Radio.Button>
         <Radio.Button value="b" disabled>
           اصفهان
         </Radio.Button>
         <Radio.Button value="c">رس </Radio.Button>
         <Radio.Button value="d">خوزستان</Radio.Button>
       </Radio.Group>
     </Col>
```

```
</Row>
      <br />
      <Row>
        <Col span={12}>
          <Divider orientation="left">Button example
          <div className="button-demo">
            <Button type="primary" icon={<DownloadOutlined />} />
            <Button type="primary" shape="circle" icon={<DownloadOutlined</pre>
/>} />
            <Button type="primary" shape="round" icon={<DownloadOutlined</pre>
/>} />
            <Button type="primary" shape="round" icon={<DownloadOutlined</pre>
/>}>
              Download
            </Button>
            <Button type="primary" icon={<DownloadOutlined />}>
              Download
            </Button>
            <br />
            <Button.Group>
              <Button type="primary">
                <LeftOutlined />
                Backward
              </Button>
              <Button type="primary">
                Forward
                <RightOutlined />
              </Button>
            </Button.Group>
            <Button type="primary" loading>
              Loading
            </Button>
            <Button type="primary" size="small" loading>
              Loading
            </Button>
          </div>
        </Col>
        <Col span={12}>
          <Divider orientation="left">Tree example
          <Tree
            showLine
            checkable
            defaultExpandedKeys={['0-0-0', '0-0-1']}
            defaultSelectedKeys={['0-0-0', '0-0-1']}
            defaultCheckedKeys=\{['0-0-0', '0-0-1']\}
```

```
<TreeNode title="parent 1" key="0-0">
              <TreeNode title="parent 1-0" key="0-0-0" disabled>
                <TreeNode title="leaf" key="0-0-0-0" disableCheckbox />
                <TreeNode title="leaf" key="0-0-0-1" />
              </TreeNode>
              <TreeNode title="parent 1-1" key="0-0-1">
                <TreeNode title={<span style={{ color: '#1677ff'</pre>
}}>sss</span>} key="0-0-1-0" />
              </TreeNode>
            </TreeNode>
          </Tree>
        </Col>
      </Row>
      <br />
      <Row>
        <Col span={24}>
          <Divider orientation="left">Input (Input Group) example/Divider>
          <InputGroup size="large">
            <Row gutter={8}>
              <Col span={5}>
                <Input defaultValue="0571" />
              </Col>
              <Col span={8}>
                <Input defaultValue="26888888" />
              </Col>
            </Row>
          </InputGroup>
          <br />
          <InputGroup compact>
            <Input style={{ width: '20%' }} defaultValue="0571" />
            <Input style={{ width: '30%' }} defaultValue="268888888" />
          </InputGroup>
          <br />
          <InputGroup compact>
            <Select defaultValue="Option1">
              <Option value="Option1">Option1
              <Option value="Option2">Option2
            </Select>
            <Input style={{ width: '50%' }} defaultValue="input content" />
            <InputNumber />
          </InputGroup>
          <br />
          <Search placeholder="input search text" enterButton="Search"</pre>
size="large" />
          <br />
          <br />
```

```
<div style={{ marginBottom: 16 }}>
            <Input addonBefore={selectBefore} addonAfter={selectAfter}</pre>
defaultValue="mysite" />
          </div>
          <br />
          <Row>
            <Col span={12}>
              <Divider orientation="left">Select example/Divider>
              <Space wrap>
                <Select mode="multiple" defaultValue="مورچه" style={{</pre>
width: 120 }}>
                  <Option value="jack">Jack
                  <option value=">مـورچه">مـورچه"
                  <Option value="disabled" disabled>
                    Disabled
                  </Option>
                  <Option value="Yiminghe">yiminghe
                </Select>
                <Select defaultValue="مورچه" style={{ width: 120 }}</pre>
disabled>
                 <option value=">مـورچه">مـورچه
                </Select>
                <Select defaultValue="مورچه" style={{ width: 120 }}</pre>
loading>
                  <option value=">مـورچه">مـورچه ''>مـورچه"
                </Select>
                <Select showSearch style={{ width: 200 }}</pre>
placeholder="Select a person">
                  <Option value="jack">Jack
                  <0ption value="معید">سعید"
                  <Option value="tom">Tom</Option>
                </Select>
              </Space>
            </Col>
            <Col span={12}>
              <Divider orientation="left">TreeSelect example/Divider>
              <TreeSelect
                showSearch
                style={{ width: '100%' }}
                dropdownStyle={{ maxHeight: 400, overflow: 'auto' }}
                placeholder="Please select"
                allowClear
               treeDefaultExpandAll
                <TreeNode title="parent 1" key="0-1">
                  <TreeNode title="parent 1-0" key="0-1-1">
```

```
<TreeNode title="my leaf" key="random" />
                    <TreeNode title="your leaf" key="random1" />
                  </TreeNode>
                  <TreeNode title="parent 1-1" key="random2">
                    <TreeNode title={<b style={{ color: '#08c' }}>sss</b>}
key="random3" />
                 </TreeNode>
                </TreeNode>
              </TreeSelect>
            </Col>
          </Row>
          <br />
          <Row>
            <Col span={24}>
              <Divider orientation="left">Modal example
              <Button type="primary" onClick={showModal}>
               Open Modal
              </Button>
              <modal title="ينچره ساده" open={modalOpen} onOk={handleOk}</pre>
onCancel={handleCancel}>
                >نگاشته های خود را اینجا قراردهید
                >نگاشته های خود را اینجا قراردهید
                >انگاشته های خود را اینجا قراردهید
              </Modal>
            </Col>
          </Row>
          <br />
          <Row>
            <Col span={24}>
              <Divider orientation="left">Steps example/Divider>
             <Steps
                progressDot
                current={currentStep}
                items={[
                 {
                    title: 'Finished',
                    description: 'This is a description.',
                 },
                  {
                   title: 'In Progress',
                    description: 'This is a description.',
                 },
                   title: 'Waiting',
                   description: 'This is a description.',
                  },
```

```
]}
              />
              <br />
              <Steps
                current={currentStep}
                onChange={onStepsChange}
                items={[
                 {
                    title: 'Step 1',
                    description: 'This is a description.',
                 },
                  {
                    title: 'Step 2',
                    description: 'This is a description.',
                 },
                  {
                    title: 'Step 3',
                    description: 'This is a description.',
                 },
                ]}
             />
            </Col>
          </Row>
          <br />
          <Row>
           <Col span={12}>
              <Divider orientation="left">Rate example
             <Rate defaultValue={2.5} />
              <br />
              <strong>* Note:</strong> Half star not implemented in RTL
direction, it will be
              supported after{' '}
              <a href="https://github.com/react-component/rate"</pre>
target="_blank" rel="noreferrer">
                rc-rate
              </a>{' '}
              implement rtl support.
            </Col>
            <Col span={12}>
              <Divider orientation="left">Badge example
              <Badge count={badgeCount}>
                <a href="#" className="head-example" />
              </Badge>
              <ButtonGroup>
                <Button onClick={declineBadge}>
                 <MinusOutlined />
```

```
</Button>
               <Button onClick={increaseBadge}>
                 <PlusOutlined />
               </Button>
             </ButtonGroup>
             <div style={{ marginTop: 12 }}>
               <Badge dot={showBadge}>
                 <a href="#" className="head-example" />
               </Badge>
               <Switch onChange={onChangeBadge} checked={showBadge} />
           </Col>
         </Row>
       </Col>
     </Row>
     <br />
     <br />
     <Row>
       <Col span={24}>
         <Divider orientation="left">Pagination example
         <Pagination showSizeChanger defaultCurrent={3} total={500} />
       </Col>
     </Row>
     <br />
     <Row>
       <Col span={24}>
         <Divider orientation="left">Grid System example/Divider>
         <div className="grid-demo">
           <div className="code-box-demo">
             >
               <strong>* Note:</strong> Every calculation in RTL grid
system is from right side
               (offset, push, etc.)
             <Row>
               <Col span={8}>col-8</Col>
               <Col span={8} offset={8}>
                 col-8
               </Col>
             </Row>
             <Row>
               <Col span={6} offset={6}>
                 col-6 col-offset-6
               <Col span={6} offset={6}>
                 col-6 col-offset-6
```

```
</Col>
              </Row>
              <Row>
                <Col span={12} offset={6}>
                  col-12 col-offset-6
                </Col>
              </Row>
              <Row>
                <Col span={18} push={6}>
                  col-18 col-push-6
                </Col>
                <Col span={6} pull={18}>
                  col-6 col-pull-18
                </Col>
              </Row>
            </div>
          </div>
        </Col>
      </Row>
    </div>
  ):
};
const App: React.FC = () => {
  const [direction, setDirection] = useState<DirectionType>('ltr');
  const [placement, setPlacement] = useState<Placement>('bottomLeft');
  const changeDirection = (e: RadioChangeEvent) => {
    const directionValue = e.target.value;
    setDirection(directionValue);
   setPlacement(directionValue === 'rtl' ? 'bottomRight' : 'bottomLeft');
  };
  return (
    <>
      <div style={{ marginBottom: 16 }}>
        <span style={{ marginInlineEnd: 16 }}>Change direction of
components:</span>
        <Radio.Group defaultValue="ltr" onChange={changeDirection}>
          <Radio.Button key="ltr" value="ltr">
            LTR
          </Radio.Button>
          <Radio.Button key="rtl" value="rtl">
          </Radio.Button>
        </Radio.Group>
```

```
</div>
    <ConfigProvider direction={direction}>
         <Page placement={placement} />
         </ConfigProvider>
         </>);
};
export default App;
```

Component size

```
import React, { useState } from 'react';
import {
  Button,
  Card,
  ConfigProvider,
 DatePicker,
 Divider,
  Input,
 Radio,
  Select,
 Space,
 Table,
 Tabs,
} from 'antd';
import type { ConfigProviderProps } from 'antd';
type SizeType = ConfigProviderProps['componentSize'];
const App: React.FC = () => {
  const [componentSize, setComponentSize] = useState<SizeType>('small');
  return (
    <>
      <Radio.Group
        value={componentSize}
        onChange={(e) => {
          setComponentSize(e.target.value);
        }}
      >
        <Radio.Button value="small">Small</Radio.Button>
        <Radio.Button value="middle">Middle/Radio.Button>
        <Radio.Button value="large">Large</Radio.Button>
      </Radio.Group>
      <Divider />
```

```
<ConfigProvider componentSize={componentSize}>
        <Space size={[0, 16]} style={{ width: '100%' }}</pre>
direction="vertical">
          <Input />
          <Tabs
            defaultActiveKey="1"
            items={[
              {
                label: 'Tab 1',
                key: '1',
                children: 'Content of Tab Pane 1',
              },
                label: 'Tab 2',
                key: '2',
                children: 'Content of Tab Pane 2',
              },
                label: 'Tab 3',
                key: '3',
                children: 'Content of Tab Pane 3',
              },
            1}
          />
          <Input.Search allowClear />
          <Input.TextArea allowClear />
          <Select defaultValue="demo" options={[{ value: 'demo' }]} />
          <DatePicker />
          <DatePicker.RangePicker />
          <Button>Button</Button>
          <Card title="Card">
            <Table
              columns={[
                { title: 'Name', dataIndex: 'name' },
                { title: 'Age', dataIndex: 'age' },
              dataSource={[
                { key: '1', name: 'John Brown', age: 32 },
                { key: '2', name: 'Jim Green', age: 42 },
                { key: '3', name: 'Joe Black', age: 32 },
              ]}
            />
          </Card>
        </Space>
      </ConfigProvider>
    </>
```

```
);
};
export default App;
```

Theme

```
import React from 'react';
import {
 Button,
 ColorPicker,
 ConfigProvider,
 Divider,
 Form,
 Input,
 InputNumber,
 Space,
 Switch,
} from 'antd';
import type { ColorPickerProps, GetProp } from 'antd';
type Color = Extract<GetProp<ColorPickerProps, 'value'>, { cleared: any }>;
type ThemeData = {
 borderRadius: number;
 colorPrimary: string;
  Button?: {
   colorPrimary: string;
   algorithm?: boolean;
 };
};
const defaultData: ThemeData = {
 borderRadius: 6,
 colorPrimary: '#1677ff',
 Button: {
   colorPrimary: '#00B96B',
 },
};
export default () => {
  const [form] = Form.useForm();
 const [data, setData] = React.useState<ThemeData>(defaultData);
  return (
```

```
<div>
  <ConfigProvider
    theme={{
      token: {
        colorPrimary: data.colorPrimary,
        borderRadius: data.borderRadius,
      },
      components: {
        Button: {
          colorPrimary: data.Button?.colorPrimary,
          algorithm: data.Button?.algorithm,
        },
      },
    }}
    <Space>
      <Input />
      <Button type="primary">Button/Button>
    </Space>
  </ConfigProvider>
  <Divider />
  <Form
    form={form}
    onValuesChange={(_, allValues) => {
      setData({
        ...allValues,
      });
    }}
    name="theme"
    initialValues={defaultData}
    labelCol={{ span: 4 }}
    wrapperCol={{ span: 20 }}
    <Form.Item
      name="colorPrimary"
      label="Primary Color"
      trigger="onChangeComplete"
      getValueFromEvent={(color: Color) => color.toHexString()}
      <ColorPicker />
    </Form.Item>
    <Form.Item name="borderRadius" label="Border Radius">
      <InputNumber />
    </Form.Item>
    <Form.Item label="Button">
      <Form.Item name={['Button', 'algorithm']} valuePropName="checked"</pre>
```

```
label="algorithm">
            <Switch />
         </Form.Item>
          <Form.Item
            name={['Button', 'colorPrimary']}
            label="Primary Color"
           trigger="onChangeComplete"
            getValueFromEvent={(color: Color) => color.toHexString()}
            <ColorPicker />
          </Form.Item>
        </Form.Item>
        <Form.Item name="submit" wrapperCol={{ offset: 4, span: 20 }}>
          <Button type="primary">Submit
        </Form.Item>
     </Form>
    </div>
  );
};
```

Custom Wave

```
import React from 'react';
import { HappyProvider } from '@ant-design/happy-work-theme';
import { Button, ConfigProvider, Space } from 'antd';
import type { ConfigProviderProps, GetProp } from 'antd';
type WaveConfig = GetProp<ConfigProviderProps, 'wave'>;
// Prepare effect holder
const createHolder = (node: HTMLElement) => {
  const { borderWidth } = getComputedStyle(node);
  const borderWidthNum = parseInt(borderWidth, 10);
  const div = document.createElement('div');
  div.style.position = 'absolute';
  div.style.inset = `-${borderWidthNum}px`;
  div.style.borderRadius = 'inherit';
  div.style.background = 'transparent';
  div.style.zIndex = '999';
  div.style.pointerEvents = 'none';
  div.style.overflow = 'hidden';
  node.appendChild(div);
  return div;
};
```

```
const createDot = (holder: HTMLElement, color: string, left: number, top:
number, size = 0) => {
  const dot = document.createElement('div');
  dot.style.position = 'absolute';
  dot.style.left = `${left}px`;
  dot.style.top = `${top}px`;
  dot.style.width = `${size}px`;
  dot.style.height = `${size}px`;
  dot.style.borderRadius = '50%';
  dot.style.background = color;
  dot.style.transform = 'translate(-50%, -50%)';
  dot.style.transition = 'all 1s ease-out';
  holder.appendChild(dot);
  return dot;
};
// Inset Effect
const showInsetEffect: WaveConfig['showEffect'] = (node, { event, component
 if (component !== 'Button') {
    return;
  const holder = createHolder(node);
  const rect = holder.getBoundingClientRect();
  const left = event.clientX - rect.left;
  const top = event.clientY - rect.top;
  const dot = createDot(holder, 'rgba(255, 255, 255, 0.65)', left, top);
  // Motion
  requestAnimationFrame(() => {
    dot.ontransitionend = () => {
      holder.remove();
    };
    dot.style.width = '200px';
    dot.style.height = '200px';
    dot.style.opacity = '0';
 });
};
```

```
// Shake Effect
const showShakeEffect: WaveConfig['showEffect'] = (node, { component }) =>
  if (component !== 'Button') {
   return;
  const seq = [0, -15, 15, -5, 5, 0];
  const itv = 10;
  let steps = 0;
  function loop() {
    cancelAnimationFrame((node as any).effectTimeout);
    (node as any).effectTimeout = requestAnimationFrame(() => {
      const currentStep = Math.floor(steps / itv);
      const current = seq[currentStep];
      const next = seq[currentStep + 1];
      if (!next) {
        node.style.transform = '';
       node.style.transition = '';
       return;
      }
      // Trans from current to next by itv
      const angle = current + ((next - current) / itv) * (steps % itv);
      node.style.transform = `rotate(${angle}deg)`;
      node.style.transition = 'none';
      steps += 1;
      loop();
   });
  }
 loop();
};
// Component
const Wrapper = ({ name, ...wave }: WaveConfig & { name: string }) => (
 <ConfigProvider wave={wave}>
    <Button type="primary">{name}
 </ConfigProvider>
);
```

Static function

```
import React, { useContext, useLayoutEffect } from 'react';
import { StyleProvider } from '@ant-design/cssinjs';
import { ExclamationCircleFilled } from '@ant-design/icons';
import { App, Button, ConfigProvider, message, Modal, notification, Space }
from 'antd';
const Demo: React.FC = () => {
 const { locale, theme } = useContext(ConfigProvider.ConfigContext);
 useLayoutEffect(() => {
   ConfigProvider.config({
     holderRender: (children) => (
        <StyleProvider hashPriority="high">
          <ConfigProvider prefixCls="static" iconPrefixCls="icon" locale=</pre>
{locale} theme={theme}>
            <App message={{ maxCount: 1 }} notification={{ maxCount: 1 }}>
              {children}
            </App>
          </ConfigProvider>
       </StyleProvider>
     ),
   });
 }, [locale, theme]);
 return (
   <div>
     <Space>
       <Button
          type="primary"
          onClick={() => {
```

```
message.info('This is a normal message');
          }}
          message
        </Button>
        <Button
          type="primary"
          onClick={() => {
            notification.open({
              message: 'Notification Title',
              description:
                'This is the content of the notification. This is the
content of the notification. This is the content of the notification.',
          }}
          notification
        </Button>
        <Button
          type="primary"
          onClick={() => {
            Modal.confirm({
              title: 'Do you want to delete these items?',
              icon: <ExclamationCircleFilled />,
              content: 'Some descriptions',
            });
          }}
          Modal
        </Button>
      </Space>
   </div>
 );
};
export default Demo;
```

prefixCls

Debug

```
import React, { useState } from 'react';
import { SmileOutlined } from '@ant-design/icons';
import { Button, Checkbox, ConfigProvider, Radio, Select } from 'antd';

// Ant Design site use `es` module for view
```

```
// but do not replace related lib `lib` with `es`
// which do not show correct in site.
// We may need do convert in site also.
const App: React.FC = () => {
  const [prefixCls, setPrefixCls] = useState('light');
  return (
    <>
      <Button
        style={{ marginBottom: 12 }}
        type="primary"
        onClick={() => setPrefixCls(prefixCls === 'light' ? 'dark' :
'light')}
        toggle prefixCls
      </Button>
      <br />
      <ConfigProvider prefixCls={prefixCls} iconPrefixCls="bamboo">
        <SmileOutlined />
        <Select style={{ width: 120 }} />
        <Radio>test</Radio>
        <Checkbox>test</Checkbox>
      </ConfigProvider>
    </>
  );
};
export default App;
```

useConfig

Debug

```
</Form.Item>
      <Form.Item label="componentDisabled value">
        <Input value={String(componentDisabled)} disabled=</pre>
{componentDisabled} />
      </Form.Item>
    </>
 );
};
const App: React.FC = () => {
  const [componentSize, setComponentSize] = useState<SizeType>('small');
  const [disabled, setDisabled] = useState<boolean>(true);
  return (
    < div >
      <Space>
        <Radio.Group
          value={componentSize}
          onChange={(e) => {
            setComponentSize(e.target.value);
          }}
          <Radio.Button value="small">Small</Radio.Button>
          <Radio.Button value="middle">Middle</Radio.Button>
          <Radio.Button value="large">Large</Radio.Button>
        </Radio.Group>
        <Checkbox checked={disabled} onChange={(e) =>
setDisabled(e.target.checked)}>
          Form disabled
        </Checkbox>
      </Space>
      <Divider />
      <ConfigProvider componentSize={componentSize}>
        <div className="example">
          <Form disabled={disabled}>
            <ConfigDisplay />
          </Form>
        </div>
      </ConfigProvider>
   </div>
 );
};
export default App;
```

Debug

API

Property	Description	Туре	Default	٧
componentDisabled	Config antd component disabled	boolean	-	4
componentSize	Config antd component size	small middle large	-	
csp	Set <u>Content</u> <u>Security</u> <u>Policy</u> config	{ nonce: string }	-	
direction	Set direction of layout. See <u>demo</u>	ltr rtl	ltr	
getPopupContainer	To set the container of the popup element. The default is to create a div element in body	function(triggerNode)	() => document.body	

getTargetContainer	Config Affix, Anchor scroll target container	() => HTMLElement	() => window	4
iconPrefixCls	Set icon prefix className	string	anticon	4
locale	Language package setting, you can find the packages in antd/locale	object	-	
popupMatchSelectWidth	Determine whether the dropdown menu and the select input are the same width. Default set min-width same as input. Will ignore when value less than select width. false will disable virtual scroll	boolean number	-	5
popupOverflow	Select like component popup logic. Can set to show in viewport or follow window scroll	'viewport' 'scroll'	'viewport'	5
prefixCls	Set prefix className	string	ant	

renderEmpty	Set empty content of components. Ref <u>Empty</u>	function(componentName: string): ReactNode	-	
theme	Set theme, ref Customize Theme	<u>Theme</u>	-	5
variant	Set variant of data entry components	outlined filled borderless	-	5
virtual	Disable virtual scroll when set to false	boolean	-	4
warning	Config warning level, when strict is false, it will aggregate deprecated information into a single message	{ strict: boolean }	-	5

ConfigProvider.config()

Setting Modal . Message . Notification static config. Not work on hooks.

```
ConfigProvider.config({
    // 5.13.0+
    holderRender: (children) => (
        <ConfigProvider
        prefixCls="ant"
        iconPrefixCls="anticon"
        theme={{ token: { colorPrimary: 'red' } }}
        </configProvider>
      ),
});
```

ConfigProvider.useConfig() 5.3.0+

Available since 5.2.0. Get the value of the parent Provider . Such as DisabledContextProvider , SizeContextProvider .

```
const {
  componentDisabled, // 5.3.0+
  componentSize, // 5.3.0+
} = ConfigProvider.useConfig();
```

Property	Description	Туре	Default	Version
componentDisabled	antd component disabled state	boolean	-	5.3.0
componentSize	antd component size state	small middle large	-	5.3.0

Component Config

Property	Description	Туре	Default
alert	Set Alert common props	{ className?: string, style?: React.CSSProperties, closelcon?: React.ReactNode }	-
anchor	Set Anchor common props	{ className?: string, style?: React.CSSProperties }	-
avatar	Set Avatar common props	{ className?: string, style?: React.CSSProperties }	-
badge	Set Badge common props	{ className?: string, style?: React.CSSProperties, classNames?: BadgeProps["classNames"], styles?: BadgeProps["styles"] }	-
breadcrumb	Set Breadcrumb common props	{ className?: string, style?: React.CSSProperties }	-
button	Set Button common props	{ className?: string, style?: React.CSSProperties, classNames?: ButtonProps["classNames"], styles?: ButtonProps["styles"], autoInsertSpace?: boolean }	-
card	Set Card common props	{ className?: string, style?: React.CSSProperties, classNames?:	-

		<pre>CardProps["classNames"], styles?: CardProps["styles"] }</pre>	
calendar	Set Calendar common props	{ className?: string, style?: React.CSSProperties }	-
carousel	Set Carousel common props	{ className?: string, style?: React.CSSProperties }	-
cascader	Set Cascader common props	{ className?: string, style?: React.CSSProperties }	-
checkbox	Set Checkbox common props	{ className?: string, style?: React.CSSProperties }	-
collapse	Set Collapse common props	{ className?: string, style?: React.CSSProperties, expandlcon?: (props) => ReactNode }	-
colorPicker	Set ColorPicker common props	{ className?: string, style?: React.CSSProperties }	-
datePicker	Set datePicker common props	{ className?: string, style?: React.CSSProperties }	-
rangePicker	Set rangePicker common props	{ className?: string, style?: React.CSSProperties }	-
descriptions	Set Descriptions common props	{ className?: string, style?: React.CSSProperties, classNames?: DescriptionsProps["classNames"], styles?: DescriptionsProps["styles"] }	-
divider	Set Divider common props	{ className?: string, style?: React.CSSProperties }	-
drawer	Set Drawer common props	{ className?: string, style?: React.CSSProperties, classNames?: DrawerProps["classNames"], styles?: DrawerProps["styles"], closelcon?: ReactNode }	-
dropdown	Set Dropdown common props	{ className?: string, style?: React.CSSProperties }	-
empty	Set Empty common props	{ className?: string, style?: React.CSSProperties, classNames?: EmptyProps["classNames"], styles?: EmptyProps["styles"] }	-

flex	Set Flex common props	{ className?: string, style?: React.CSSProperties, vertical?: boolean }	-
floatButtonGroup	Set FloatButton.Group common props	{ closelcon?: React.ReactNode }	-
form	Set Form common props	{ className?: string, style?: React.CSSProperties, validateMessages?: ValidateMessages, requiredMark?: boolean optional, scrollToFirstError?: boolean Options }	-
image	Set Image common props	{ className?: string, style?: React.CSSProperties, preview?: { closelcon?: React.ReactNode } }	-
input	Set Input common props	{ autoComplete?: string, className?: string, style?: React.CSSProperties, allowClear?: boolean { clearIcon?: ReactNode } }	-
textArea	Set TextArea common props	{ autoComplete?: string, className?: string, style?: React.CSSProperties, allowClear?: boolean { clearIcon?: ReactNode } }	-
layout	Set Layout common props	{ className?: string, style?: React.CSSProperties }	-
list	Set List common props	{ className?: string, style?: React.CSSProperties, item?:{ classNames: ListItemProps["classNames"], styles: ListItemProps["styles"] } }	-
menu	Set Menu common props	{ className?: string, style?: React.CSSProperties, expandIcon?: ReactNode props => ReactNode }	-
mentions	Set Mentions common props	{ className?: string, style?: React.CSSProperties }	-
message	Set Message common props	{ className?: string, style?: React.CSSProperties }	-
modal	Set Modal common props	{ className?: string, style?: React.CSSProperties, classNames?: ModalProps["classNames"], styles?:	-

		<pre>ModalProps["styles"], closeIcon?: React.ReactNode }</pre>	
notification	Set Notification common props	{ className?: string, style?: React.CSSProperties, closelcon?: React.ReactNode }	-
pagination	Set Pagination common props	{ showSizeChanger?: boolean, className?: string, style?: React.CSSProperties }	-
progress	Set Progress common props	{ className?: string, style?: React.CSSProperties }	-
radio	Set Radio common props	{ className?: string, style?: React.CSSProperties }	-
rate	Set Rate common props	{ className?: string, style?: React.CSSProperties }	-
result	Set Result common props	{ className?: string, style?: React.CSSProperties }	-
skeleton	Set Skeleton common props	{ className?: string, style?: React.CSSProperties }	-
segmented	Set Segmented common props	{ className?: string, style?: React.CSSProperties }	-
select	Set Select common props	{ className?: string, showSearch?: boolean, style?: React.CSSProperties }	-
slider	Set Slider common props	{ className?: string, style?: React.CSSProperties, classNames?: SliderProps["classNames"], styles?: SliderProps["styles"] }	-
switch	Set Switch common props	{ className?: string, style?: React.CSSProperties }	-
space	Set Space common props, ref <u>Space</u>	{ size: small middle large number, className?: string, style?: React.CSSProperties, classNames?: SpaceProps["classNames"], styles?: SpaceProps["styles"] }	-
splitter	Set Splitter common props	{ className?: string, style?: React.CSSProperties }	-
spin	Set Spin common props	{ className?: string, style?: React.CSSProperties, indicator?:	-

		React.ReactElement }	
statistic	Set Statistic common props	{ className?: string, style?: React.CSSProperties }	-
steps	Set Steps common props	{ className?: string, style?: React.CSSProperties }	-
table	Set Table common props	{ className?: string, style?: React.CSSProperties, expandable?: { expandlcon?: props => React.ReactNode } }	-
tabs	Set Tabs common props	{ className?: string, style?: React.CSSProperties, indicator?: { size?: GetIndicatorSize, align?: start center end }, morelcon?: ReactNode, addlcon?: ReactNode, removelcon?: ReactNode }	-
tag	Set Tag common props	{ className?: string, style?: React.CSSProperties, closelcon?: React.ReactNode }	-
timeline	Set Timeline common props	{ className?: string, style?: React.CSSProperties }	-
timePicker	Set TimePicker common props	{ className?: string, style?: React.CSSProperties }	-
tour	Set Tour common props	{ closelcon?: React.ReactNode }	-
tooltip	Set Tooltip common props	{ className?: string, style?: React.CSSProperties, classNames?: Tooltip["classNames"], styles?: Tooltip["styles"] }	-
popover	Set Popover common props	{ className?: string, style?: React.CSSProperties, classNames?: Popover ["classNames"], styles?: Popover ["styles"] }	-
popconfirm	Set Popconfirm common props	{ className?: string, style?: React.CSSProperties, classNames?: Popconfirm ["classNames"], styles?: Popconfirm ["styles"] }	-
transfer	Set Transfer common props	{ className?: string, style?: React.CSSProperties, selectionsIcon?: React.ReactNode }	-

tree	Set Tree common props	{ className?: string, style?: React.CSSProperties }	-
typography	Set Typography common props	{ className?: string, style?: React.CSSProperties }	-
upload	Set Upload common props	{ className?: string, style?: React.CSSProperties }	-
wave	Config wave effect	{ disabled?: boolean, showEffect?: (node: HTMLElement, info: { className, token, component }) => void }	-

FAQ

How to contribute a new language?

See < Adding new language>.

Date-related components locale is not working?

See FAQ <u>Date-related-components-locale-is-not-working?</u>

Modal throw error when setting getPopupContainer?

Related issue: https://github.com/ant-design/ant-design/issues/19974

When you config <code>getPopupContainer</code> to parentNode globally, Modal will throw error of <code>triggerNode</code> is <code>undefined</code> because it did not have a triggerNode. You can try the <code>fix</code> below.

```
<ConfigProvider
- getPopupContainer={triggerNode => triggerNode.parentNode}
+ getPopupContainer={node => {
+    if (node) {
+       return node.parentNode;
+    }
+    return document.body;
+ }}
> <App /> </ConfigProvider>
```

Why can't ConfigProvider props (like prefixCls and theme) affect ReactNode inside message.info, notification.open, Modal.confirm?

antd will dynamic create React instance by ReactDOM.render when call message methods. Whose context is different with origin code located context. We recommend useMessage, useNotification and useModal which, the methods came from message/notification/Modal has been deprecated in 5.x.

Locale is not working with Vite in production mode?

Related issue: #39045

In production mode of Vite, default exports from cjs file should be used like this: enUS.default . So you can directly import locale from es/ directory like import enUS from 'antd/es/locale/en_US' to make dev and production have the same behavior.

prefixCls priority(The former is covered by the latter)

- 1. ConfigProvider.config({ prefixCls: 'prefix-1' })
- 2. ConfigProvider.config({ holderRender: (children) => <ConfigProvider
 prefixCls="prefix-2">{children}</ConfigProvider> })
- 3. message.config({ prefixCls: 'prefix-3' })