

## Usage

This component provides a configuration to all React components underneath itself via the [context API](#). In the render tree all components will have access to the provided config.

```
import React from 'react';
import { ConfigProvider } from 'antd';

// ...
const Demo: React.FC = () => (
  <ConfigProvider direction="rtl">
    <App />
  </ConfigProvider>
);

export default Demo;
```

## 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<HTMLDivElement[]>([]);

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/jkjgkEfvpUPVyRjUImniVslZfWPnJuuZ.png
    },
  ],
];

```

```

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>
        <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>
  </Space>
);

```

```

</Space>
<Transfer dataSource={[]} showSearch targetKeys={} />
<div style={{ width: 320, border: `1px solid ${token.colorBorder}`,
borderRadius: 8 }}>
  <Calendar fullscreen={false} value={dayjs()} />
</div>
<Form name="basic" autoComplete="off" labelCol={{ sm: { span: 4 } }}
wrapperCol={{ span: 6 }}>
  <Form.Item label="Username" name="username" rules={[{ required:
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}>
  <p>Locale Modal</p>
</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={tourOpen} 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 آباد',
          },
        ],
      },
    ],
  },
],
{
  value: 'ardabil',
  label: 'اردبیل',
  children: [
    {
      value: 'ardabil-c',
      label: 'اردبیل',
      children: [
        {
          value: 'primadar',

```



```

        label: 'پیرمادر',
      },
    ],
  },
],
},
{
  value: 'gilan',
  label: 'گیلان',
  children: [
    {
      value: 'rasht',
      label: 'رشت',
      children: [
        {
          value: 'district-3',
          label: 'منطقه ۳',
        },
      ],
    },
  ],
},
],
},
];

```

```

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>
      <Option value=".cn">.cn</Option>
      <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<HTMLDivElement>) => {
  console.log(e);
  setModalOpen(false);
};

const handleCancel = (e: React.MouseEvent<HTMLDivElement>) => {
  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) => (prev - 1 < 0 ? 0 : prev - 1));
};

const onChangeBadge = (checked: boolean) => {
  setShowBadge(checked);
};
// ==== End Badge ====

```

[illegible]

```

</Row>
<br />
<Row>
  <Col span={12}>
    <Divider orientation="left">Button example</Divider>
    <div className="button-demo">
      <Button type="primary" icon={<DownloadOutlined />} />
      <Button type="primary" shape="circle" icon={<DownloadOutlined
/>} />
      <Button type="primary" shape="round" icon={<DownloadOutlined
/>} />
      <Button type="primary" shape="round" icon={<DownloadOutlined
/>}>
        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</Divider>
    <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'
}}>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="26888888" />
    </InputGroup>
    <br />
    <InputGroup compact>
      <Select defaultValue="Option1">
        <Option value="Option1">Option1</Option>
        <Option value="Option2">Option2</Option>
      </Select>
      <Input style={{ width: '50%' }} defaultValue="input content" />
      <InputNumber />
    </InputGroup>
    <br />
    <Search placeholder="input search text" enterButton="Search"
size="large" />
    <br />
    <br />

```

```

<div style={{ marginBottom: 16 }}>
  <Input addonBefore={selectBefore} addonAfter={selectAfter}
defaultValue="mysite" />
</div>
<br />
<Row>
  <Col span={12}>
    <Divider orientation="left">Select example</Divider>
    <Space wrap>
      <Select mode="multiple" defaultValue="مورچه" style={{
width: 120 }}>
        <Option value="jack">Jack</Option>
        <Option value="مورچه">مورچه</Option>
        <Option value="disabled" disabled>
          Disabled
        </Option>
        <Option value="Yiminghe">yiminghe</Option>
      </Select>
      <Select defaultValue="مورچه" style={{ width: 120 }}
disabled>
        <Option value="مورچه">مورچه</Option>
      </Select>
      <Select defaultValue="مورچه" style={{ width: 120 }}
loading>
        <Option value="مورچه">مورچه</Option>
      </Select>
      <Select showSearch style={{ width: 200 }}
placeholder="Select a person">
        <Option value="jack">Jack</Option>
        <Option value="سعید">سعید</Option>
        <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</Divider>
        <Button type="primary" onClick={showModal}>
            Open Modal
        </Button>
        <Modal title="پنجره ساده" open={modalOpen} onOk={handleOk}
onCancel={handleCancel}>
            <p>نگاشته های خود را اینجا قرار دهید</p>
            <p>نگاشته های خود را اینجا قرار دهید</p>
            <p>نگاشته های خود را اینجا قرار دهید</p>
        </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.',
                },
            ]}
        </Steps>
    </Col>
</Row>

```

```

    }}
  />
<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</Divider>
    <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"
target="_blank" rel="noreferrer">
      rc-rate
    </a>{' '}
    implement rtl support.
  </Col>
  <Col span={12}>
    <Divider orientation="left">Badge example</Divider>
    <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} />
    </div>
</Col>
</Row>
</Col>
</Row>
<br />
<br />
<Row>
    <Col span={24}>
        <Divider orientation="left">Pagination example</Divider>
        <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">
                <p>
                    <strong>* Note:</strong> Every calculation in RTL grid
system is from right side
                    (offset, push, etc.)
                </p>
                <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>
                    <Col span={6} offset={6}>
                        col-6 col-offset-6
                    </Col>
                </Row>
            </div>
        </div>
    </Col>
</Row>

```

```

        </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">
            RTL
          </Radio.Button>
        </Radio.Group>
      </div>
    </>
  );
};

```

```

        </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%' }}
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',
      },
    ]}
  />
  <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"

```

```

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</Button>
</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}</Button>
  </ConfigProvider>
);

```

```

const App = () => (
  <Space style={{ padding: 24 }} size="large">
    <Wrapper name="Disabled" disabled />
    <Wrapper name="Default" />
    <Wrapper name="Inset" showEffect={showInsetEffect} />
    <Wrapper name="Shake" showEffect={showShakeEffect} />
    <HappyProvider>
      <Button type="primary">Happy Work</Button>
    </HappyProvider>
  </Space>
);

export default App;

```

## Static function

```

import React, { useContext, useEffect } 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);
  useEffect(() => {
    ConfigProvider.config({
      holderRender: (children) => (
        <StyleProvider hashPriority="high">
          <ConfigProvider prefixCls="static" iconPrefixCls="icon" locale=
{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

```

import React, { useState } from 'react';
import { Checkbox, ConfigProvider, Divider, Form, Input, Radio, Space }
from 'antd';
import type { ConfigProviderProps } from 'antd';

type SizeType = ConfigProviderProps['componentSize'];

const ConfigDisplay = () => {
  const { componentDisabled, componentSize } = ConfigProvider.useConfig();

  return (
    <>
      <Form.Item label="componentSize value">
        <Input value={componentSize} />
      </Form.Item>
    </>
  );
};

```

```

        </Form.Item>
        <Form.Item label="componentDisabled value">
          <Input value={String(componentDisabled)} disabled=
{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;

```

**warning**

## Debug

```
import React from 'react';
import { Alert, ConfigProvider, Input, Typography } from 'antd';

const App: React.FC = () => (
  <>
    <Typography.Title level={4}>Open single page to check the
console</Typography.Title>
    <ConfigProvider warning={{ strict: false }}>
      <Alert closeText="deprecated" />
      <Input.Group />
    </ConfigProvider>
  </>
);

export default App;
```

## API

Property	Description	Type	Default	V
componentDisabled	Config antd component disabled	boolean	-	4
componentSize	Config antd component size	small   middle   large	-	
csp	Set <a href="#">Content Security Policy</a> config	{ nonce: string }	-	
direction	Set direction of layout. See <a href="#">demo</a>	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 <a href="#">antd/locale</a>	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 <a href="#">Empty</a>	function(componentName: string): ReactNode	-	
theme	Set theme, ref <a href="#">Customize Theme</a>	<a href="#">Theme</a>	-	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' } }}
    >
      {children}
    </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	Type	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	Type	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?: <a href="#">BadgeProps["classNames"]</a> , styles?: <a href="#">BadgeProps["styles"]</a> }	-
breadcrumb	Set Breadcrumb common props	{ className?: string, style?: React.CSSProperties }	-
button	Set Button common props	{ className?: string, style?: React.CSSProperties, classNames?: <a href="#">ButtonProps["classNames"]</a> , styles?: <a href="#">ButtonProps["styles"]</a> , autoInsertSpace?: boolean }	-
card	Set Card common props	{ className?: string, style?: React.CSSProperties, classNames?:	-

		<a href="#">CardProps["classNames"]</a> , styles?: <a href="#">CardProps["styles"]</a> }	
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, expandIcon?: (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?: <a href="#">DescriptionsProps["classNames"]</a> , styles?: <a href="#">DescriptionsProps["styles"]</a> }	-
divider	Set Divider common props	{ className?: string, style?: React.CSSProperties }	-
drawer	Set Drawer common props	{ className?: string, style?: React.CSSProperties, classNames?: <a href="#">DrawerProps["classNames"]</a> , styles?: <a href="#">DrawerProps["styles"]</a> , closeIcon?: ReactNode }	-
dropdown	Set Dropdown common props	{ className?: string, style?: React.CSSProperties }	-
empty	Set Empty common props	{ className?: string, style?: React.CSSProperties, classNames?: <a href="#">EmptyProps["classNames"]</a> , styles?: <a href="#">EmptyProps["styles"]</a> }	-

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

		<a href="#">ModalProps["styles"]</a> , closelcon?: React.ReactNode }	
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?: <a href="#">SliderProps["classNames"]</a> , styles?: <a href="#">SliderProps["styles"]</a> . }	-
switch	Set Switch common props	{ className?: string, style?: React.CSSProperties }	-
space	Set Space common props, ref <a href="#">Space</a>	{ size: small   middle   large   number, className?: string, style?: React.CSSProperties, classNames?: <a href="#">SpaceProps["classNames"]</a> , styles?: <a href="#">SpaceProps["styles"]</a> . }	-
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?: { expandIcon?: props => React.ReactNode } }	-
tabs	Set Tabs common props	{ className?: string, style?: React.CSSProperties, indicator?: { size?: GetIndicatorSize, align?: start   center   end }, moreIcon?: ReactNode, addIcon?: ReactNode, removeIcon?: ReactNode }	-
tag	Set Tag common props	{ className?: string, style?: React.CSSProperties, closeIcon?: 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	{ closeIcon?: React.ReactNode }	-
tooltip	Set Tooltip common props	{ className?: string, style?: React.CSSProperties, classNames?: <a href="#">Tooltip["classNames"]</a> , styles?: <a href="#">Tooltip["styles"]</a> }	-
popover	Set Popover common props	{ className?: string, style?: React.CSSProperties, classNames?: <a href="#">Popover["classNames"]</a> , styles?: <a href="#">Popover["styles"]</a> }	-
popconfirm	Set Popconfirm common props	{ className?: string, style?: React.CSSProperties, classNames?: <a href="#">Popconfirm["classNames"]</a> , styles?: <a href="#">Popconfirm["styles"]</a> }	-
transfer	Set Transfer common props	{ className?: string, style?: React.CSSProperties, selectionIcon?: 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 [Date-related-components-locale-is-not-working?](#)

### Modal throw error when setting `getPopupContainer` ?

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

When you config `getPopupContainer` to `parentNode` globally, Modal will throw error of `triggerNode is undefined` because it did not have a `triggerNode`. You can try the [fix](#) 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' })`