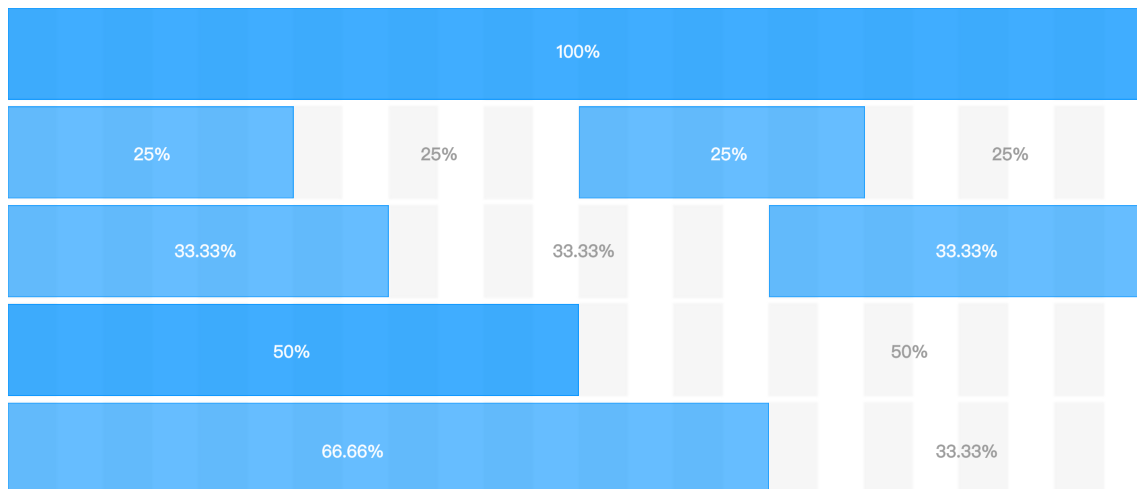


## Design concept



In most business situations, Ant Design needs to solve a lot of information storage problems within the design area, so based on 12 Grids System, we divided the design area into 24 sections.

We name the divided area 'box'. We suggest four boxes for horizontal arrangement at most, one at least. Boxes are proportional to the entire screen as shown in the picture above. To ensure a high level of visual comfort, we customize the typography inside of the box based on the box unit.

## Outline

In the grid system, we define the frame outside the information area based on `row` and `column`, to ensure that every area can have stable arrangement.

Following is a brief look at how it works:

- Establish a set of `column` in the horizontal space defined by `row` (abbreviated `col`).
- Your content elements should be placed directly in the `col`, and only `col` should be placed directly in `row`.
- The column grid system is a value of 1-24 to represent its range spans. For example, three columns of equal width can be created by `<Col span={8} />`.
- If the sum of `col` spans in a `row` are more than 24, then the overflowing `col` as a whole will start a new line arrangement.

Our grid systems base on Flex layout to allow the elements within the parent to be aligned horizontally - left, center, right, wide arrangement, and decentralized arrangement. The Grid system also supports vertical alignment - top aligned, vertically centered, bottom-aligned. You can also define the order of elements by using `order`.

Layout uses a 24 grid layout to define the width of each "box", but does not rigidly adhere to the grid layout.

## Examples

## Basic Grid

```
import React from 'react';
import { Col, Row } from 'antd';

const App: React.FC = () => (
  <>
    <Row>
      <Col span={24}>col</Col>
    </Row>
    <Row>
      <Col span={12}>col-12</Col>
      <Col span={12}>col-12</Col>
    </Row>
    <Row>
      <Col span={8}>col-8</Col>
      <Col span={8}>col-8</Col>
      <Col span={8}>col-8</Col>
    </Row>
    <Row>
      <Col span={6}>col-6</Col>
      <Col span={6}>col-6</Col>
      <Col span={6}>col-6</Col>
      <Col span={6}>col-6</Col>
    </Row>
  </>
);

export default App;
```

## Grid Gutter

```
import React from 'react';
import { Col, Divider, Row } from 'antd';

const style: React.CSSProperties = { background: '#0092ff', padding: '8px 0' };

const App: React.FC = () => (
  <>
    <Divider orientation="left">Horizontal</Divider>
    <Row gutter={16}>
      <Col className="gutter-row" span={6}>
        <div style={style}>col-6</div>
      </Col>
    </Row>
  </>
);
```

[illegible]

```

        <div style={style}>col-6</div>
      </Col>
      <Col className="gutter-row" span={6}>
        <div style={style}>col-6</div>
      </Col>
    </Row>
  </>
);

export default App;

```

## Column offset

```

import React from 'react';
import { Col, Row } from 'antd';

const App: React.FC = () => (
  <>
    <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>
    <Row>
      <Col span={12} offset={6}>
        col-12 col-offset-6
      </Col>
    </Row>
  </>
);

export default App;

```

## Grid sort

```
import React from 'react';
import { Col, Row } from 'antd';

const App: React.FC = () => (
  <Row>
    <Col span={18} push={6}>
      col-18 col-push-6
    </Col>
    <Col span={6} pull={18}>
      col-6 col-pull-18
    </Col>
  </Row>
);

export default App;
```

## Typesetting

```
import React from 'react';
import { Col, Divider, Row } from 'antd';

const App: React.FC = () => (
  <>
    <Divider orientation="left">sub-element align left</Divider>
    <Row justify="start">
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
    </Row>

    <Divider orientation="left">sub-element align center</Divider>
    <Row justify="center">
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
    </Row>

    <Divider orientation="left">sub-element align right</Divider>
    <Row justify="end">
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
    </Row>
  </>
);
```

```

    </Row>

    <Divider orientation="left">sub-element monospaced
arrangement</Divider>
    <Row justify="space-between">
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
    </Row>

    <Divider orientation="left">sub-element align full</Divider>
    <Row justify="space-around">
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
    </Row>

    <Divider orientation="left">sub-element align evenly</Divider>
    <Row justify="space-evenly">
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
      <Col span={4}>col-4</Col>
    </Row>
  </>
);

export default App;

```

## Alignment

```

import React from 'react';
import { Col, Divider, Row } from 'antd';

const DemoBox: React.FC<React.PropsWithChildren<{ value: number }>> =
(props) => (
  <p className={`height-${props.value}`}>{props.children}</p>
);

const App: React.FC = () => (
  <>
    <Divider orientation="left">Align Top</Divider>
    <Row justify="center" align="top">
      <Col span={4}>

```

```

        <DemoBox value={100}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={50}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={120}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={80}>col-4</DemoBox>
    </Col>
</Row>

<Divider orientation="left">Align Middle</Divider>
<Row justify="space-around" align="middle">
    <Col span={4}>
        <DemoBox value={100}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={50}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={120}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={80}>col-4</DemoBox>
    </Col>
</Row>

<Divider orientation="left">Align Bottom</Divider>
<Row justify="space-between" align="bottom">
    <Col span={4}>
        <DemoBox value={100}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={50}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={120}>col-4</DemoBox>
    </Col>
    <Col span={4}>
        <DemoBox value={80}>col-4</DemoBox>
    </Col>
</Row>
</>
);

```

```
export default App;
```

## Order

```
import React from 'react';
import { Col, Divider, Row } from 'antd';

const App: React.FC = () => (
  <>
    <Divider orientation="left">Normal</Divider>
    <Row>
      <Col span={6} order={4}>
        1 col-order-4
      </Col>
      <Col span={6} order={3}>
        2 col-order-3
      </Col>
      <Col span={6} order={2}>
        3 col-order-2
      </Col>
      <Col span={6} order={1}>
        4 col-order-1
      </Col>
    </Row>
    <Divider orientation="left">Responsive</Divider>
    <Row>
      <Col span={6} xs={{ order: 1 }} sm={{ order: 2 }} md={{ order: 3 }}
lg={{ order: 4 }}>
        1 col-order-responsive
      </Col>
      <Col span={6} xs={{ order: 2 }} sm={{ order: 1 }} md={{ order: 4 }}
lg={{ order: 3 }}>
        2 col-order-responsive
      </Col>
      <Col span={6} xs={{ order: 3 }} sm={{ order: 4 }} md={{ order: 2 }}
lg={{ order: 1 }}>
        3 col-order-responsive
      </Col>
      <Col span={6} xs={{ order: 4 }} sm={{ order: 3 }} md={{ order: 1 }}
lg={{ order: 2 }}>
        4 col-order-responsive
      </Col>
    </Row>
  </>
);
```



```
export default App;
```

## Flex Stretch

```
import React from 'react';
import { Col, Divider, Row } from 'antd';

const App: React.FC = () => (
  <>
    <Divider orientation="left">Percentage columns</Divider>
    <Row>
      <Col flex={2}>2 / 5</Col>
      <Col flex={3}>3 / 5</Col>
    </Row>
    <Divider orientation="left">Fill rest</Divider>
    <Row>
      <Col flex="100px">100px</Col>
      <Col flex="auto">Fill Rest</Col>
    </Row>
    <Divider orientation="left">Raw flex style</Divider>
    <Row>
      <Col flex="1 1 200px">1 1 200px</Col>
      <Col flex="0 1 300px">0 1 300px</Col>
    </Row>

    <Row wrap={false}>
      <Col flex="none">
        <div style={{ padding: '0 16px' }}>none</div>
      </Col>
      <Col flex="auto">auto with no-wrap</Col>
    </Row>
  </>
);

export default App;
```

## Responsive

```
import React from 'react';
import { Col, Row } from 'antd';

const App: React.FC = () => (
  <Row>
    <Col xs={2} sm={4} md={6} lg={8} xl={10}>
```

```

        Col
      </Col>
      <Col xs={20} sm={16} md={12} lg={8} xl={4}>
        Col
      </Col>
      <Col xs={2} sm={4} md={6} lg={8} xl={10}>
        Col
      </Col>
    </Row>
  );

  export default App;

```

## Flex Responsive

v5.14.0

```

import React from 'react';
import { Col, Row } from 'antd';

const App: React.FC = () => (
  <Row>
    {Array.from({ length: 10 }).map((_, index) => {
      const key = `col-${index}`;
      return (
        <Col
          key={key}
          xs={{ flex: '100%' }}
          sm={{ flex: '50%' }}
          md={{ flex: '40%' }}
          lg={{ flex: '20%' }}
          xl={{ flex: '10%' }}
        >
          Col
        </Col>
      );
    })}
  </Row>
);

export default App;

```

## More responsive

```

import React from 'react';
import { Col, Row } from 'antd';

```

```

const App: React.FC = () => (
  <Row>
    <Col xs={{ span: 5, offset: 1 }} lg={{ span: 6, offset: 2 }}>
      Col
    </Col>
    <Col xs={{ span: 11, offset: 1 }} lg={{ span: 6, offset: 2 }}>
      Col
    </Col>
    <Col xs={{ span: 5, offset: 1 }} lg={{ span: 6, offset: 2 }}>
      Col
    </Col>
  </Row>
);

export default App;

```

## Playground

```

import React, { useState } from 'react';
import { Col, Row, Slider } from 'antd';

const gutters: Record<PropertyKey, number> = {};
const vgutters: Record<PropertyKey, number> = {};
const colCounts: Record<PropertyKey, number> = {};

[8, 16, 24, 32, 40, 48].forEach((value, i) => {
  gutters[i] = value;
});
[8, 16, 24, 32, 40, 48].forEach((value, i) => {
  vgutters[i] = value;
});
[2, 3, 4, 6, 8, 12].forEach((value, i) => {
  colCounts[i] = value;
});

const App: React.FC = () => {
  const [gutterKey, setGutterKey] = useState(1);
  const [vgutterKey, setVgutterKey] = useState(1);
  const [colCountKey, setColCountKey] = useState(2);

  const cols = [];
  const colCount = colCounts[colCountKey];
  let colCode = '';
  for (let i = 0; i < colCount; i++) {
    cols.push(

```

```

        <Col key={i.toString()} span={24 / colCount}>
          <div>Column</div>
        </Col>,
      );
      colCode += `  <Col span={{24 / colCount}} />\n`;
    }

    return (
      <>
        <span>Horizontal Gutter (px): </span>
        <div style={{ width: '50%' }}>
          <Slider
            min={0}
            max={Object.keys(gutters).length - 1}
            value={gutterKey}
            onChange={setGutterKey}
            marks={gutters}
            step={null}
            tooltip={{ formatter: (value) => gutters[value as number] }}
          />
        </div>
        <span>Vertical Gutter (px): </span>
        <div style={{ width: '50%' }}>
          <Slider
            min={0}
            max={Object.keys(vgutters).length - 1}
            value={vgutterKey}
            onChange={setVgutterKey}
            marks={vgutters}
            step={null}
            tooltip={{ formatter: (value) => vgutters[value as number] }}
          />
        </div>
        <span>Column Count:</span>
        <div style={{ width: '50%', marginBottom: 48 }}>
          <Slider
            min={0}
            max={Object.keys(colCounts).length - 1}
            value={colCountKey}
            onChange={setColCountKey}
            marks={colCounts}
            step={null}
            tooltip={{ formatter: (value) => colCounts[value as number] }}
          />
        </div>
        <Row gutter={[gutters[gutterKey], vgutters[vgutterKey]]}>

```

```

        {cols}
        {cols}
      </Row>
      Another Row:
      <Row gutter={[gutters[gutterKey], vgutters[vgutterKey]]}>{cols}</Row>
      <pre className="demo-code">`<Row gutter={[${gutters[gutterKey]},
${vgutters[vgutterKey]}]}>\n${colCode}\n${colCode}</Row>`</pre>
      <pre className="demo-code">`<Row gutter={[${gutters[gutterKey]},
${vgutters[vgutterKey]}]}>\n${colCode}</Row>`</pre>
    </>
  );
};

export default App;

```

## useBreakpoint Hook

```

import React from 'react';
import { Grid, Tag } from 'antd';

const { useBreakpoint } = Grid;

const App: React.FC = () => {
  const screens = useBreakpoint();

  return (
    <>
      Current break point:{' '}
      {Object.entries(screens)
        .filter((screen) => !!screen[1])
        .map((screen) => (
          <Tag color="blue" key={screen[0]}>
            {screen[0]}
          </Tag>
        ))}
    </>
  );
};

export default App;

```

## API

Common props ref: [Common props](#)

If the Ant Design grid layout component does not meet your needs, you can use the excellent layout components of the community:

- [react-flexbox-grid](#)
- [react-blocks](#)

#### Row

Property	Description	Type	Default	Version
align	Vertical alignment	top   middle   bottom   stretch   {[key in 'xs'   'sm'   'md'   'lg'   'xl'   'xxl']: 'top'   'middle'   'bottom'   'stretch'}	top	object: 4.24.0
gutter	Spacing between grids, could be a number or a object like { xs: 8, sm: 16, md: 24}. Or you can use array to make horizontal and vertical spacing work at the same time [horizontal, vertical]	number   object   array	0	
justify	Horizontal arrangement	start   end   center   space-around   space-between   space-evenly   {[key in 'xs'   'sm'   'md'   'lg'   'xl'   'xxl']: 'start'   'end'   'center'   'space-around'   'space-between'   'space-evenly'}	start	object: 4.24.0
wrap	Auto wrap line	boolean	true	4.8.0

#### Col

Property	Description	Type	Default	Version
flex	Flex layout style	string   number	-	
offset	The number of cells to offset Col from the left	number	0	

order	Raster order	number	0	
pull	The number of cells that raster is moved to the left	number	0	
push	The number of cells that raster is moved to the right	number	0	
span	Raster number of cells to occupy, 0 corresponds to <code>display: none</code>	number	none	
xs	screen < 576px and also default setting, could be a span value or an object containing above props	number   object	-	
sm	screen ≥ 576px, could be a span value or an object containing above props	number   object	-	
md	screen ≥ 768px, could be a span value or an object containing above props	number   object	-	
lg	screen ≥ 992px, could be a span value or an object containing above props	number   object	-	
xl	screen ≥ 1200px, could be a span value or an object containing above props	number   object	-	
xxl	screen ≥ 1600px, could be a span value or an object containing above props	number   object	-	

You can modify the breakpoints values using by modifying `screen[Xs|SM|MD|LG|XL|XXL]` with [theme customization](#) (since 5.1.0, [sandbox demo](#)).

The breakpoints of responsive grid follow [Bootstrap 4 media queries rules](#) (not including `occasionally` part ).

## Design Token