

## When To Use

- Divide sections of an article.
- Divide inline text and links such as the operation column of table.

## Examples

### Horizontal

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

const App: React.FC = () => (
  <>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider />
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider dashed />
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
  </>
);

export default App;
```

### Divider with title

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

const App: React.FC = () => (
  <>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
```

```

    probare, quae sunt a te dicta? Refert tamen, quo modo.
  </p>
  <Divider>Text</Divider>
  <p>
    Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
    merninisti licere mihi ista
    probare, quae sunt a te dicta? Refert tamen, quo modo.
  </p>
  <Divider orientation="left">Left Text</Divider>
  <p>
    Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
    merninisti licere mihi ista
    probare, quae sunt a te dicta? Refert tamen, quo modo.
  </p>
  <Divider orientation="right">Right Text</Divider>
  <p>
    Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
    merninisti licere mihi ista
    probare, quae sunt a te dicta? Refert tamen, quo modo.
  </p>
  <Divider orientation="left" orientationMargin="0">
    Left Text with 0 orientationMargin
  </Divider>
  <p>
    Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
    merninisti licere mihi ista
    probare, quae sunt a te dicta? Refert tamen, quo modo.
  </p>
  <Divider orientation="right" orientationMargin={50}>
    Right Text with 50px orientationMargin
  </Divider>
  <p>
    Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
    merninisti licere mihi ista
    probare, quae sunt a te dicta? Refert tamen, quo modo.
  </p>
</>
);

export default App;

```

## Text without heading style

```

import React from 'react';
import { Divider } from 'antd';

```

```

const App: React.FC = () => (
  <>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider plain>Text</Divider>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider orientation="left" plain>
      Left Text
    </Divider>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider orientation="right" plain>
      Right Text
    </Divider>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
  </>
);

export default App;

```

## Vertical

```

import React from 'react';
import { Divider } from 'antd';

const App: React.FC = () => (
  <>
    Text
    <Divider type="vertical" />
    <a href="#">Link</a>
    <Divider type="vertical" />
    <a href="#">Link</a>
  </>
);

```

```

    </>
  );

  export default App;

```

## Style Customization

Debug

```

import React from 'react';
import { Divider } from 'antd';

const App: React.FC = () => (
  <>
    <Divider style={{ borderWidth: 2, borderColor: '#7cb305' }} />
    <Divider style={{ borderColor: '#7cb305' }} dashed />
    <Divider style={{ borderColor: '#7cb305' }} dashed>
      Text
    </Divider>
    <Divider type="vertical" style={{ height: 60, borderColor: '#7cb305' }}
  />
    <Divider type="vertical" style={{ height: 60, borderColor: '#7cb305' }}
  dashed />

    <div style={{ display: 'flex', flexDirection: 'column', height: 50,
  boxShadow: '0 0 1px red' }}>
      <Divider style={{ background: 'rgba(0,255,0,0.05)' }}
  orientation="left">
        Text
      </Divider>
    </div>
  </>
);

export default App;

```

## Component Token

Debug

```

import React from 'react';
import { ConfigProvider, Divider } from 'antd';

const App: React.FC = () => (
  <ConfigProvider
    theme={{

```

```

    token: {
      margin: 24,
      marginLG: 48,
      lineWidth: 5,
      colorSplit: '#1677ff',
    },
    components: {
      Divider: {
        verticalMarginInline: 16,
        textPaddingInline: 16,
        orientationMargin: 0.2,
      },
    },
  }}
>
<p>
  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
merninisti licere mihi ista
  probare, quae sunt a te dicta? Refert tamen, quo modo.
</p>
<Divider>Text</Divider>
<p>
  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
merninisti licere mihi ista
  probare, quae sunt a te dicta? Refert tamen, quo modo.
</p>
<Divider orientation="left">Left Text</Divider>
<p>
  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
merninisti licere mihi ista
  probare, quae sunt a te dicta? Refert tamen, quo modo.
</p>
<Divider orientation="right">Right Text</Divider>
<p>
  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
merninisti licere mihi ista
  probare, quae sunt a te dicta? Refert tamen, quo modo.
</p>
<Divider orientation="left" orientationMargin="0">
  Left Text with 0 orientationMargin
</Divider>
<p>
  Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
merninisti licere mihi ista
  probare, quae sunt a te dicta? Refert tamen, quo modo.
</p>

```

```

    <Divider orientation="right" orientationMargin={50}>
      Right Text with 50px orientationMargin
    </Divider>
  <p>
    Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
    merninisti licere mihi ista
      probare, quae sunt a te dicta? Refert tamen, quo modo.
  </p>
</ConfigProvider>
);

export default App;

```

## Variant

```

import React from 'react';
import { Divider } from 'antd';

const App: React.FC = () => (
  <>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
        probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider style={{ borderColor: '#7cb305' }}>Solid</Divider>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
        probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider variant="dotted" style={{ borderColor: '#7cb305' }}>
      Dotted
    </Divider>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
        probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
    <Divider variant="dashed" style={{ borderColor: '#7cb305' }} dashed>
      Dashed
    </Divider>
    <p>
      Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne
      merninisti licere mihi ista
        probare, quae sunt a te dicta? Refert tamen, quo modo.
    </p>
  </>
);

```

```

    </p>
  </>
);

export default App;

```

## API

Common props ref: [Common props](#)

Property	Description	Type	Default	Version
children	The wrapped title	ReactNode	-	
className	The className of container	string	-	
dashed	Whether line is dashed	boolean	false	
variant	Whether line is dashed, dotted or solid	dashed   dotted   solid	solid	5.20.0
orientation	The position of title inside divider	start   end   center	center	start end: 5.24.0
orientationMargin	The margin-left/right between the title and its closest border, while the orientation should not be center, If a numeric value of type string is provided without a unit, it is assumed to be in pixels (px) by default.	string   number	-	
plain	Divider text show as plain style	boolean	true	4.2.0
style	The style object of container	CSSProperties	-	
type	The direction type of divider	horizontal   vertical	horizontal	

## Design Token