Divider **2**

A divider line separates different content.

When To Use

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

Examples

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Horizontal 🖉

Divider is horizontal by default. You can add text within Divider.

```
import React from 'react';
import { Divider } from 'antd';
const App: React.FC = () \Rightarrow (
  <>
   >
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
   <Divider />
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
    <Divider dashed />
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
   </>
);
export default App;
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Text

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Left Text

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Right Text

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Text without heading style <a>

You can use non-heading style of divider text by setting plain .

```
import React from 'react';
import { Divider } from 'antd';
const App: React.FC = () => (
 <>
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
    <Divider plain>Text</Divider>
    >
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
    <Divider orientation="left" plain>
     Left Text
    </Divider>
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
    <Divider orientation="right" plain>
     Right Text
   </Divider>
    <n>
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
    </>
);
```

export default App;

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Text

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Left Text

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Right Text

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Left Text with 0 orientationMargin

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Right Text with 50px orientationMargin

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed nonne merninisti licere mihi ista probare, quae sunt a te dicta? Refert tamen, quo modo.

Divider with title /

Divider with inner title, set

orientation="left/right" to align it.

```
import React from 'react';
import { Divider } from 'antd';
const App: React.FC = () => (
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
   <Divider>Text</Divider>
     Lorem ipsum dolor sit amet, consectetur
     probare, quae sunt a te dicta? Refert to
```

<Divider orientation="left">Left Text</Div</pre>

Lorem ipsum dolor sit amet, consectetur probare, quae sunt a te dicta? Refert to

<Divider orientation="right">Right Text/[

Lorem ipsum dolor sit amet, consectetur probare, quae sunt a te dicta? Refert to

<Divider orientation="left" orientationMar</pre> Left Text with 0 orientationMargin </Divider>

Lorem ipsum dolor sit amet, consectetur

API

Property	Description	Туре	Default	Version
children	The wrapped title	ReactNode	-	
className	The className of container	string	-	
dashed	Whether line is dashed	boolean	false	
orientation	The position of title inside divider	left right center	center	
orientationMargin	The margin- left/right between the title and its closest border, while the orientation must be left Or right	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

▼ Global Token

Token Name	Description	Туре	Default Value	
colorSplit	Used as the color of separator, this color is the same as colorBorderSecondary but with transparency.	string	□rgba(5, 5, 5, 0.06)	
colorText	Default text color which comply with W3C standards, and this color is also the darkest neutral color.	string	□rgba(0, 0, 0, 0.88)	
colorTextHeading	Control the font color of heading.	string	gba(0, 0, 0, 0.88)	
fontFamily	The font family of Ant Design prioritizes the default interface font of the system, and provides a set of alternative font libraries that are suitable for screen display to maintain the readability and readability of the font under different platforms and browsers, reflecting the friendly, stable and professional characteristics.	string	-apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, 'Helvetica Neue', Arial, 'Noto Sans', sans-serif, 'Apple Color Emoji', 'Segoe UI Emoji', 'Segoe UI Symbol', 'Noto Color Emoji'	
fontSize	The most widely used font size in the design system, from which the text gradient will be derived.	number	14	
fontSizeLG	Large font size	number	16	
lineHeight	Line height of text.	number	1.5714285714285714	
lineWidth	Border width of base components	number	1	
margin	Control the margin of an element, with a medium size.	number	16	
marginLG	Control the margin of an element, with a large size.	number	24	
marginXS	Control the margin of an element, with a small size.	ol the margin of an element, with a small number 8		