# **Flexbox**

借助一整套的响应式 flex 的小方法,实现快速地管理布局,对齐,网格栏的大小,导航,组件等等。

若你对 flexbox 不太熟悉,我们建议你阅读 CSS-Tricks flexbox 手册。

# 父元素的属性

#### display

{{"demo": "Display.js", "defaultCodeOpen": false, "bg": true}}

```
<Box sx={{ display: 'flex' }}>...
<Box sx={{ display: 'flex' }}>...
<Box sx={{ display: 'inline-flex' }}>...
```

#### flex-direction

For more information please see <u>flex-direction</u> on MDN.

{{"demo": "FlexDirection.js", "defaultCodeOpen": false, "bg": true}}

```
<Box sx={{ flexDirection: 'row' }}>...

<Box sx={{ flexDirection: 'row-reverse' }}>...

<Box sx={{ flexDirection: 'row' }}>...

<Box sx={{ flexDirection: 'row-reverse' }}>...

<Box sx={{ flexDirection: 'column' }}>...

<Box sx={{ flexDirection: 'column-reverse' }}>...

<Box sx={{ flexDirection: 'column-reverse' }}>...
<Box sx={{ flexDirection: 'column-reverse' }}>...
```

#### flex-wrap

For more information please see <u>flex-wrap</u> on MDN.

{{"demo": "FlexWrap.js", "defaultCodeOpen": false, "bg": true}}

```
<Box sx={{ flexWrap: 'nowrap' }}>...

<Box sx={{ flexWrap: 'wrap' }}>...

<Box sx={{ flexWrap: 'nowrap' }}>...

<Box sx={{ flexWrap: 'nowrap' }}>...

<Box sx={{ flexWrap: 'wrap' }}>...

<Box sx={{ flexWrap: 'wrap' }}>...

<Box sx={{ flexWrap: 'wrap-reverse' }}>...

<Box sx={{ flexWrap: 'wrap-reverse' }}>...

<Box sx={{ flexWrap: 'wrap-reverse' }}>...
```

## justify-content

For more information please see justify-content on MDN.

{{"demo": "JustifyContent.js", "defaultCodeOpen": false, "bg": true}}

```
<Box sx={{ justifyContent: 'flex-start' }}>...

<Box sx={{ justifyContent: 'flex-end' }}>...

<Box sx={{ justifyContent: 'center' }}>...

<Box sx={{ justifyContent: 'space-between' }}>...

<Box sx={{ justifyContent: 'space-around' }}>...

<Box sx={{ justifyContent: 'space-evenly' }}>...
```

#### align-items

For more information please see align-items on MDN.

{{"demo": "AlignItems.js", "defaultCodeOpen": false, "bg": true}}

```
<Box sx={{ alignItems: 'flex-start' }}>...
<Box sx={{ alignItems: 'flex-end' }}>...
<Box sx={{ alignItems: 'center' }}>...
<Box sx={{ alignItems: 'stretch' }}>...
<Box sx={{ alignItems: 'baseline' }}>...
```

#### align-content

For more information please see align-content on MDN.

{{"demo": "AlignContent.js", "defaultCodeOpen": false, "bg": true}}

```
<Box sx={{ alignContent: 'flex-start' }}>...

<Box sx={{ alignContent: 'flex-end' }}>...

<Box sx={{ alignContent: 'center' }}>...

<Box sx={{ alignContent: 'space-between' }}>...

<Box sx={{ alignContent: 'space-around' }}>...

<Box sx={{ alignContent: 'stretch' }}>...

<Box sx={{ alignContent: 'flex-end' }}>...

<Box sx={{ alignContent: 'center' }}>...

<Box sx={{ alignContent: 'space-between' }}>...

<Box sx={{ alignContent: 'space-around' }}>...

<Box sx={{ alignContent: 'stretch' }}>...
<Box sx={{ alignContent: 'stretch' }}>...
```

# 子元素的属性

#### order

For more information please see order on MDN.

{{"demo": "Order.js", "defaultCodeOpen": false, "bg": true}}

### flex-grow

For more information please see <u>flex-grow</u> on MDN.

 $\label{lem:codeOpen: false, bg: true} \label{lem:codeOpen: false, bg: true} \{ \mbox{"defaultCodeOpen": false, "bg": true} \}$ 

```
<Box sx={{ flexGrow: 1 }}>Item 1</Box>
<Box>Item 2</Box>
<Box>Item 3</Box>
```

#### flex-shrink

For more information please see <u>flex-shrink</u> on MDN.

{{"demo": "FlexShrink.js", "defaultCodeOpen": false, "bg": true}}

```
<Box sx={{ width: '100%' }}>Item 1</Box>
<Box sx={{ flexShrink: 1 }}>Item 2</Box>
<Box sx={{ flexShrink: 0 }}>Item 3</Box>
```

### align-self

For more information please see <u>align-self</u> on MDN.

 $\label{light} \begin{tabular}{ll} \end{tabular} $$ \{ "demo": "AlignSelf.js", "defaultCodeOpen": false, "bg": true} \} $$$ 

```
<Box>Item 1</Box>
<Box sx={{ alignSelf: 'flex-end' }}>Item 2</Box>
<Box>Item 3</Box>
```

# **API**

```
import { flexbox } from '@material-ui/system';
```

导入名称	属性	CSS 属性	Theme key
flexDirection	flexDirection	flex-direction	none
flexWrap	flexWrap	flex-wrap	none
justifyContent	justifyContent	justify-content	none
alignItems	alignItems	align-items	none

alignContent	alignContent	align-content	none
order	order	order	none
flex	flex	flex	none
flexGrow	flexGrow	flex-grow	none
flexShrink	flexShrink	flex-shrink	none
alignSelf	alignSelf	align-self	none