zh-CN

布局基础。

子元素根据不同的值 start, center, end, space-between, space-around, 分别定义其在父节点里面的排版方式。

en-US

Child elements depending on the value of the start, center, end, space-between, space-around, which are defined in its parent node typesetting mode.

```
import { Row, Col, Divider } from 'antd';
export default () => (
   <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
    <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
    <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>
    <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>
```

```
#components-grid-demo-flex [class~='ant-row'] {
  background: rgba(128, 128, 128, 0.08);
}
```