

Vertical display timeline.

When To Use

- When a series of information needs to be ordered by time (ascending or descending).
- When you need a timeline to make a visual connection.

API

```
<Timeline>
  <Timeline.Item>step1 2015-09-01</Timeline.Item>
  <Timeline.Item>step2 2015-09-01</Timeline.Item>
  <Timeline.Item>step3 2015-09-01</Timeline.Item>
  <Timeline.Item>step4 2015-09-01</Timeline.Item>
</Timeline>
```

Timeline

Timeline

Property	Description	Type	Default
mode	By sending <code>alternate</code> the timeline will distribute the nodes to the left and right	<code>left</code> <code>alternate</code> <code>right</code>	-
pending	Set the last ghost node's existence or its content	<code>boolean</code> <code>ReactNode</code>	<code>false</code>
pendingDot	Set the dot of the last ghost node when pending is true	<code>ReactNode</code>	<code><LoadingOutlined /></code>
reverse	Whether reverse nodes or not	<code>boolean</code>	<code>false</code>

Timeline.Item

Node of timeline

Property	Description	Type	Default
color	Set the circle's color to <code>blue</code> , <code>red</code> , <code>green</code> , <code>gray</code> or other custom colors	<code>string</code>	<code>blue</code>
dot	Customize timeline dot	<code>ReactNode</code>	-
label	Set the label	<code>ReactNode</code>	-
position	Customize node position	<code>left</code> <code>right</code>	-