# **Progress**

Progress is used to show the progress of current operation, and inform the user the current status.

### Linear progress bar

mindemo Use percentage attribute to set the percentage. It's **required** and must be between 0-100. You can custom text format by setting format.

:::

#### Internal percentage

In this case the percentage takes no additional space.

:::demo stroke-width attribute decides the width of progress bar, and use text-inside attribute to put description inside the progress bar.

```
<el-progress :text-inside="true" :stroke-width="26" :percentage="70"></el-progress>
<el-progress :text-inside="true" :stroke-width="24" :percentage="100"
status="success"></el-progress>
<el-progress :text-inside="true" :stroke-width="22" :percentage="80"
status="warning"></el-progress>
<el-progress :text-inside="true" :stroke-width="20" :percentage="50"
status="exception"></el-progress>
```

:::

## **Custom color**

You can use color attr to set the progress bar color. it accepts color string, function, or array.

:::demo

```
<el-progress :percentage="percentage" :color="customColor"></el-progress>
```

```
<el-progress :percentage="percentage" :color="customColorMethod"></el-progress>
<el-progress :percentage="percentage" :color="customColors"></el-progress>
 <el-button-group>
   <el-button icon="el-icon-minus" @click="decrease"></el-button>
    <el-button icon="el-icon-plus" @click="increase"></el-button>
 </el-button-group>
</div>
<script>
  export default {
   data() {
     return {
       percentage: 20,
       customColor: '#409eff',
        customColors: [
          {color: '#f56c6c', percentage: 20},
         {color: '#e6a23c', percentage: 40},
          {color: '#5cb87a', percentage: 60},
          {color: '#1989fa', percentage: 80},
          {color: '#6f7ad3', percentage: 100}
       ]
      };
    },
    methods: {
      customColorMethod(percentage) {
       if (percentage < 30) {</pre>
         return '#909399';
        } else if (percentage < 70) {</pre>
         return '#e6a23c';
        } else {
         return '#67c23a';
        }
      },
      increase() {
       this.percentage += 10;
        if (this.percentage > 100) {
          this.percentage = 100;
       }
      },
      decrease() {
       this.percentage -= 10;
        if (this.percentage < 0) {</pre>
          this.percentage = 0;
    }
  }
</script>
```

### Circular progress bar

:::demo You can specify type attribute to circle to use circular progress bar, and use width attribute to change the size of circle.

```
<el-progress type="circle" :percentage="0"></el-progress>
<el-progress type="circle" :percentage="25"></el-progress>
<el-progress type="circle" :percentage="100" status="success"></el-progress>
<el-progress type="circle" :percentage="70" status="warning"></el-progress>
<el-progress type="circle" :percentage="50" status="exception"></el-progress>
```

:::

### **Dashboard progress bar**

You also can specify type attribute to dashboard to use dashboard progress bar.

:::demo

```
<el-progress type="dashboard" :percentage="percentage" :color="colors"></el-</pre>
progress>
<div>
 <el-button-group>
   <el-button icon="el-icon-minus" @click="decrease"></el-button>
   <el-button icon="el-icon-plus" @click="increase"></el-button>
 </el-button-group>
</div>
<script>
 export default {
   data() {
     return {
       percentage: 10,
         {color: '#f56c6c', percentage: 20},
          {color: '#e6a23c', percentage: 40},
         {color: '#5cb87a', percentage: 60},
         {color: '#1989fa', percentage: 80},
          {color: '#6f7ad3', percentage: 100}
       ]
      };
    },
    methods: {
      increase() {
       this.percentage += 10;
       if (this.percentage > 100) {
         this.percentage = 100;
       }
      },
      decrease() {
       this.percentage -= 10;
```

```
if (this.percentage < 0) {
    this.percentage = 0;
}
}
}
</script>
```

:::

## **Attributes**

Attribute	Description	Туре	Accepted Values	Default
percentage	percentage, <b>required</b>	number	0-100	0
type	the type of progress bar	string	line/circle/dashboard	line
stroke- width	the width of progress bar	number	_	6
text-inside	whether to place the percentage inside progress bar, only works when type is 'line'	boolean	_	false
status	the current status of progress bar	string	success/exception/warning	_
color	background color of progress bar. Overrides status prop	string/function/array	_	"
width	the canvas width of circle progress bar	number	_	126
show-text	whether to show percentage	boolean	_	true
stroke- linecap	circle/dashboard type shape at the end path	string	butt/round/square	round
format	custom text format	function(percentage)	_	_