#### **Switch**

Switch is used for switching between two opposing states.

#### **Basic usage**

 ${\tt :::demo\ Bind}$   ${\tt v-model}$  to a Boolean typed variable. The active-color and inactive-color attribute decides the background color in two states.

```
<el-switch v-model="value1">
</el-switch>
<el-switch
 v-model="value2"
 active-color="#13ce66"
 inactive-color="#ff4949">
</el-switch>
<script>
 export default {
   data() {
     return {
       value1: true,
       value2: true
    }
 };
</script>
```

:::

#### **Text description**

:::demo You can add active-text and inactive-text attribute to show texts.

```
<el-switch
 v-model="value1"
 active-text="Pay by month"
 inactive-text="Pay by year">
</el-switch>
<el-switch
 style="display: block"
 v-model="value2"
 active-color="#13ce66"
 inactive-color="#ff4949"
 active-text="Pay by month"
 inactive-text="Pay by year">
</el-switch>
<script>
 export default {
   data() {
    return {
```

```
value1: true,
    value2: true
    }
}

</script>
```

...

# **Extended value types**

:::demo You can set active-value and inactive-value attributes. They both receive a Boolean, String or Number typed value.

```
<el-tooltip :content="'Switch value: ' + value" placement="top">
 <el-switch
  v-model="value"
   active-color="#13ce66"
   inactive-color="#ff4949"
   active-value="100"
   inactive-value="0">
 </el-switch>
</el-tooltip>
<script>
 export default {
  data() {
    return {
      value: '100'
   }
 };
</script>
```

:::

#### Disabled

:::demo Adding the disabled attribute disables Switch.

```
<el-switch
  v-model="value1"
  disabled>
</el-switch>
<el-switch
  v-model="value2"
  disabled>
</el-switch>

</el-switch></el-switch>
```

```
data() {
    return {
       value1: true,
       value2: false
    }
  }
};
</script>
```

:::

### **Attributes**

| Attribute               | Description   | Туре                         | Accepted<br>Values | Default |
|-------------------------|---|------------------------------|--------------------|---------|
| value / v-<br>model     | binding value   | boolean /<br>string / number | _                  | _       |
| disabled                | whether Switch is disabled  | boolean                      | _                  | false   |
| width                   | width of Switch   | number                       | _                  | 40      |
| active-<br>icon-class   | class name of the icon displayed when in on state, overrides active-text    | string                       | _                  | _       |
| inactive-<br>icon-class | class name of the icon displayed when in off state, overrides inactive-text | string                       | _                  | _       |
| active-text             | text displayed when in on state   | string                       | _                  | _       |
| inactive-<br>text       | text displayed when in off state  | string                       | _                  | _       |
| active-<br>value        | switch value when in on state   | boolean /<br>string / number | _                  | true    |
| inactive-<br>value      | switch value when in off state  | boolean /<br>string / number | _                  | false   |
| active-<br>color        | background color when in on state   | string                       | _                  | #409EFF |
| inactive-<br>color      | background color when in off state  | string                       | _                  | #C0CCDA |
| name                    | input name of Switch  | string                       | _                  | _       |
| validate-<br>event      | whether to trigger form validation  | boolean                      | -                  | true    |

#### **Events**

| Event Name | Description                 | Parameters           |
|------------|-----------------------------|----------------------|
| change     | triggers when value changes | value after changing |

## Methods

| Method | Description                | Parameters |
|--------|----------------------------|------------|
| focus  | focus the Switch component | _          |