Checkbox

A group of options for multiple choices.

Basic usage

Checkbox can be used alone to switch between two states.

:::demo Define v-model (bind variable) in el-checkbox. The default value is a Boolean for single checkbox, and it becomes true when selected. Content inside the el-checkbox tag will become the description following the button of the checkbox.

```
<template>
  <!-- `checked` should be true or false -->
  <el-checkbox v-model="checked">Option</el-checkbox>
</template>
  <script>
    export default {
        data() {
            return {
                 checked: true
            };
        }
    };
  </script>
```

:::

Disabled State

Disabled state for checkbox.

:::demo Set the disabled attribute.

```
<template>
  <el-checkbox v-model="checked1" disabled>Option</el-checkbox>
  <el-checkbox v-model="checked2" disabled>Option</el-checkbox>
</template>
  <script>
    export default {
        data() {
            return {
                  checked1: false,
                  checked2: true
            };
        }
    };
    </script>
```

:::

Checkbox group

It is used for multiple checkboxes which are bound in one group, and indicates whether one option is selected by checking if it is checked.

:::demo checkbox-group element can manage multiple checkboxes in one group by using v-model which is bound as an Array . Inside the el-checkbox element, label is the value of the checkbox. If no content is nested in that tag, label will be rendered as the description following the button of the checkbox. label also corresponds with the element values in the array. It is selected if the specified value exists in the array, and vice versa.

```
<template>
 <el-checkbox-group v-model="checkList">
   <el-checkbox label="Option A"></el-checkbox>
   <el-checkbox label="Option B"></el-checkbox>
   <el-checkbox label="Option C"></el-checkbox>
   <el-checkbox label="disabled" disabled></el-checkbox>
   <el-checkbox label="selected and disabled" disabled></el-checkbox>
  </el-checkbox-group>
</template>
<script>
 export default {
   data () {
     return {
       checkList: ['selected and disabled','Option A']
     };
   }
 };
</script>
```

Indeterminate

The indeterminate property can help you to achieve a 'check all' effect.

:::demo

```
checkedCities: ['Shanghai', 'Beijing'],
       cities: cityOptions,
       isIndeterminate: true
     };
   },
   methods: {
     handleCheckAllChange(val) {
       this.checkedCities = val ? cityOptions : [];
       this.isIndeterminate = false;
     },
     handleCheckedCitiesChange(value) {
       let checkedCount = value.length;
       this.checkAll = checkedCount === this.cities.length;
       this.isIndeterminate = checkedCount > 0 && checkedCount <</pre>
this.cities.length;
    }
   }
 };
</script>
```

•••

Minimum / Maximum items checked

The min and max properties can help you to limit the number of checked items.

:::demo

```
<template>
 <el-checkbox-group
   v-model="checkedCities"
    :min="1"
   :max="2">
   <el-checkbox v-for="city in cities" :label="city" :key="city">{{city}}</el-</pre>
checkbox>
 </el-checkbox-group>
</template>
<script>
 const cityOptions = ['Shanghai', 'Beijing', 'Guangzhou', 'Shenzhen'];
 export default {
   data() {
     return {
       checkedCities: ['Shanghai', 'Beijing'],
       cities: cityOptions
     };
    }
 };
</script>
```

...

Button style

Checkbox with button styles.

:::demo You just need to change el-checkbox element into el-checkbox-button element. We also provide size attribute.

```
<template>
 <div>
   <el-checkbox-group v-model="checkboxGroup1">
     <el-checkbox-button v-for="city in cities" :label="city" :key="city">{{city}}}
</el-checkbox-button>
   </el-checkbox-group>
 </div>
 <div style="margin-top: 20px">
    <el-checkbox-group v-model="checkboxGroup2" size="medium">
      <el-checkbox-button v-for="city in cities" :label="city" :key="city">{{city}}
</el-checkbox-button>
   </el-checkbox-group>
  </div>
 <div style="margin-top: 20px">
   <el-checkbox-group v-model="checkboxGroup3" size="small">
      <el-checkbox-button v-for="city in cities" :label="city" :disabled="city ===</pre>
'Beijing'" :key="city">{{city}}</el-checkbox-button>
   </el-checkbox-group>
 </div>
  <div style="margin-top: 20px">
   <el-checkbox-group v-model="checkboxGroup4" size="mini" disabled>
     <el-checkbox-button v-for="city in cities" :label="city" :key="city">{{city}}
</el-checkbox-button>
   </el-checkbox-group>
  </div>
</template>
<script>
 const cityOptions = ['Shanghai', 'Beijing', 'Guangzhou', 'Shenzhen'];
 export default {
   data () {
     return {
       checkboxGroup1: ['Shanghai'],
       checkboxGroup2: ['Shanghai'],
       checkboxGroup3: ['Shanghai'],
       checkboxGroup4: ['Shanghai'],
       cities: cityOptions
      };
   }
 }
</script>
```

With borders

:::demo The border attribute adds a border to Checkboxes.

```
<template>
 <div>
   <el-checkbox v-model="checked1" label="Option1" border></el-checkbox>
   <el-checkbox v-model="checked2" label="Option2" border></el-checkbox>
 <div style="margin-top: 20px">
   <el-checkbox v-model="checked3" label="Option1" border size="medium"></el-</pre>
checkbox>
   <el-checkbox v-model="checked4" label="Option2" border size="medium"></el-</pre>
checkbox>
 </div>
 <div style="margin-top: 20px">
   <el-checkbox-group v-model="checkboxGroup1" size="small">
      <el-checkbox label="Option1" border></el-checkbox>
      <el-checkbox label="Option2" border disabled></el-checkbox>
   </el-checkbox-group>
  </div>
  <div style="margin-top: 20px">
   <el-checkbox-group v-model="checkboxGroup2" size="mini" disabled>
     <el-checkbox label="Option1" border></el-checkbox>
      <el-checkbox label="Option2" border></el-checkbox>
   </el-checkbox-group>
  </div>
</template>
<script>
 export default {
   data () {
     return {
       checked1: true,
       checked2: false,
       checked3: false,
       checked4: true,
       checkboxGroup1: [],
       checkboxGroup2: []
     };
   }
</script>
```

:::

Checkbox Attributes

Attribute	Description	Туре	Options	Default
value / v- model	binding value	string / number / boolean	_	_

label	value of the Checkbox when used inside a checkbox-group	string / number / boolean	_	_
true-label	value of the Checkbox if it's checked	string / number	_	_
false-label	value of the Checkbox if it's not checked	string / number	_	_
disabled	whether the Checkbox is disabled	boolean	_	false
border	whether to add a border around Checkbox	boolean	_	false
size	size of the Checkbox, only works when	string	medium / small / mini	_
name	native 'name' attribute	string	_	_
checked	if the Checkbox is checked	boolean	_	false
indeterminate	same as indeterminate in native checkbox	boolean	_	false

Checkbox Events

Event Name	Description	Parameters	
change	triggers when the binding value changes	the updated value	

Checkbox-group Attributes

Attribute	Description	Туре	Options	Default
value / v- model	binding value	array	_	_
size	size of checkbox buttons or bordered checkboxes	string	medium / small / mini	_
disabled	whether the nesting checkboxes are disabled	boolean	_	false
min	minimum number of checkbox checked	number	_	_
max	maximum number of checkbox checked	number	_	_
text-color	font color when button is active	string	_	#ffffff
fill	border and background color when button is active	string	_	#409EFF

Checkbox-group Events

Event Name	Description	Parameters	
change	triggers when the binding value changes	the updated value	

Checkbox-button Attributes

Attribute	Description	Туре	Options	Default
label	value of the checkbox when used inside a checkbox-group	string / number / boolean	_	_
true- label	value of the checkbox if it's checked	string / number	_	_
false- label	value of the checkbox if it's not checked	string / number	_	_
disabled	whether the checkbox is disabled	boolean	_	false
name	native 'name' attribute	string	_	_
checked	if the checkbox is checked	boolean	_	false