Collapse

Use Collapse to store contents.

Basic usage

You can expand multiple panels

```
<el-collapse v-model="activeNames" @change="handleChange">
  <el-collapse-item title="Consistency" name="1">
    <div>Consistent with real life: in line with the process and logic of real life, and con
    <div>Consistent within interface: all elements should be consistent, such as: design st
  </el-collapse-item>
  <el-collapse-item title="Feedback" name="2">
    <div>Operation feedback: enable the users to clearly perceive their operations by style
    <div>Visual feedback: reflect current state by updating or rearranging elements of the |
  </el-collapse-item>
  <el-collapse-item title="Efficiency" name="3">
    <div>Simplify the process: keep operating process simple and intuitive;</div>
    <div>Definite and clear: enunciate your intentions clearly so that the users can quickly
    <div>Easy to identify: the interface should be straightforward, which helps the users to
  </el-collapse-item>
  <el-collapse-item title="Controllability" name="4">
    <div>Decision making: giving advices about operations is acceptable, but do not make dec
    <div>Controlled consequences: users should be granted the freedom to operate, including
  </el-collapse-item>
</el-collapse>
<script>
  export default {
    data() {
     return {
        activeNames: ['1']
     };
    },
   methods: {
     handleChange(val) {
        console.log(val);
```

Accordion

}

</script>

In accordion mode, only one panel can be expanded at once :::demo Activate accordion mode using the accordion attribute.

```
<el-collapse v-model="activeName" accordion>
  <el-collapse-item title="Consistency" name="1">
    <div>Consistent with real life: in line with the process and logic of real life, and con
    <div>Consistent within interface: all elements should be consistent, such as: design st
  </el-collapse-item>
  <el-collapse-item title="Feedback" name="2">
    <div>Operation feedback: enable the users to clearly perceive their operations by style
    <div>Visual feedback: reflect current state by updating or rearranging elements of the p
  </el-collapse-item>
  <el-collapse-item title="Efficiency" name="3">
    <div>Simplify the process: keep operating process simple and intuitive;</div>
    <div>Definite and clear: enunciate your intentions clearly so that the users can quickly
    <div>Easy to identify: the interface should be straightforward, which helps the users to
  </el-collapse-item>
  <el-collapse-item title="Controllability" name="4">
    <div>Decision making: giving advices about operations is acceptable, but do not make dec
    <div>Controlled consequences: users should be granted the freedom to operate, including
  </el-collapse-item>
</el-collapse>
<script>
  export default {
    data() {
      return {
        activeName: '1'
    }
 }
</script>
```

Custom title

:::

Besides using the title attribute, you can customize panel title with named slots, which makes adding custom content, e.g. icons, possible.

<div>Visual feedback: reflect current state by updating or rearranging elements of the p

Collapse Attributes

| Attribute | Description | Type | Accepted Values | Default |
|--------------------|---|--|-----------------|---------|
| value / v-model | currently active panel | string (accordion mode) / array (non-accordion mode) | _ | _ |
| accordion | whether to activate accordion mode | boolean | | false |

Collapse Events

| Event Name | Description | Parameters |
|------------|------------------------------------|---|
| change | triggers when active panels change | (activeNames: array (non-accordion mode) / string (accordion mode)) |

Collapse Item Attributes

| Attribute | Description | Type | Accepted Values | Default |
|-----------|------------------------------------|----------|--------------------|---------|
| name | unique identification of the panel | string/r | numb er | _ |

| Attribute | Description | Type | Accepted Values | Default |
|-----------|---------------------------|---------|-----------------|---------|
| itle | title of the panel | string | _ | _ |
| sabled | disable the collapse item | boolean | _ | _ |