## **Collapse**

Use Collapse para almacenar contenidos.

#### Uso básico

Puede expandir varios paneles

:::demo

```
<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 comply with languages and habits that the users are used to;</div>
   <div>Consistent within interface: all elements should be consistent, such as:
design style, icons and texts, position of elements, etc.</div>
 </el-collapse-item>
  <el-collapse-item title="Feedback" name="2">
   <div>Operation feedback: enable the users to clearly perceive their operations
by style updates and interactive effects;</div>
   <div>Visual feedback: reflect current state by updating or rearranging elements
of the page.</div>
 </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 understand and make decisions;</div>
    <div>Easy to identify: the interface should be straightforward, which helps the
users to identify and frees them from memorizing and recalling.</div>
 </el-collapse-item>
  <el-collapse-item title="Controllability" name="4">
    <div>Decision making: giving advices about operations is acceptable, but do not
make decisions for the users;</div>
   <div>Controlled consequences: users should be granted the freedom to operate,
including canceling, aborting or terminating current operation.</div>
  </el-collapse-item>
</el-collapse>
<script>
 export default {
   data() {
     return {
       activeNames: ['1']
     };
   },
   methods: {
     handleChange(val) {
       console.log(val);
  }
</script>
```

#### Acordeón

En modo acordeón sólo un panel puede ser expandido a la vez

:::demo Activa el modo acordeón usado el atributo accordion .

```
<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 comply with languages and habits that the users are used to;</div>
    <div>Consistent within interface: all elements should be consistent, such as:
design style, icons and texts, position of elements, etc.</div>
 </el-collapse-item>
  <el-collapse-item title="Feedback" name="2">
    <div>Operation feedback: enable the users to clearly perceive their operations
by style updates and interactive effects;</div>
   <div>Visual feedback: reflect current state by updating or rearranging elements
of the page.</div>
 </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 understand and make decisions;</div>
   <div>Easy to identify: the interface should be straightforward, which helps the
users to identify and frees them from memorizing and recalling.</div>
 </el-collapse-item>
  <el-collapse-item title="Controllability" name="4">
    <div>Decision making: giving advices about operations is acceptable, but do not
make decisions for the users;</div>
   <div>Controlled consequences: users should be granted the freedom to operate,
including canceling, aborting or terminating current operation.</div>
  </el-collapse-item>
</el-collapse>
<script>
 export default {
   data() {
     return {
       activeName: '1'
     };
   }
 }
</script>
```

:::

## Título personalizado

Además de usar el atributo title, se puede personalizar el título del panel con slots con nombre, esto hace posible agregar contenido personalizado, por ejemplo: iconos.

```
<el-collapse accordion>
 <el-collapse-item name="1">
   <template slot="title">
     Consistency<i class="header-icon el-icon-information"></i>
   </template>
    <div>Consistent with real life: in line with the process and logic of real life,
and comply with languages and habits that the users are used to;</div>
   <div>Consistent within interface: all elements should be consistent, such as:
design style, icons and texts, position of elements, etc.</div>
 </el-collapse-item>
  <el-collapse-item title="Feedback" name="2">
   <div>Operation feedback: enable the users to clearly perceive their operations
by style updates and interactive effects;</div>
   <div>Visual feedback: reflect current state by updating or rearranging elements
of the page.</div>
  </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 understand and make decisions;</div>
   <div>Easy to identify: the interface should be straightforward, which helps the
users to identify and frees them from memorizing and recalling.</div>
  </el-collapse-item>
 <el-collapse-item title="Controllability" name="4">
   <div>Decision making: giving advices about operations is acceptable, but do not
make decisions for the users;</div>
   <div>Controlled consequences: users should be granted the freedom to operate,
including canceling, aborting or terminating current operation.</div>
  </el-collapse-item>
</el-collapse>
```

#### **Atributos de Collapse**

Atributo	Descripción	Tipo	Valores aceptados	Por defecto
value / v- model	panel activo	string (modo acordeón) / array (No modo acordeón)	_	_
accordion	especifica si activa el modo acordeón	boolean	_	false

### **Eventos de Collapse**

Nombre de Descripción Evento		Parámetros	
change	se dispara cuando los paneles	(activeNames: array (No modo acordeón) / string	

activos cambian	(modo acordeón))
-----------------	------------------

# Atributos de Collapse Item

Atributo	Descripción	Tipo	Valores aceptados	Por defecto
name	identificador único del panel	string/number	_	_
title	título del panel	string	_	_
disabled	deshabilita el collapse ítem	boolean	_	_