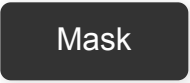


# 遮罩层Mask

为容器添加 `data-mask` 属性，并为其创建 `div class="mask"` 直接子元素，此元素可插入自定义内容，为触发元素添加 `data-open-mask` 属性，并用其来绑定遮罩层，遮罩层内添加 `data-close-mask` 属性的元素会触发关闭



Click Button:  
`<button type="button" class="btn" data-open-mask="element1">Mask</button>`

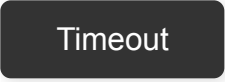
Mask:  
`<div data-mask>  
 <p>Text.</p>  
 <div id="element1" class="mask">  
 <p>Need to get some protection for your new smartphone or tablet?</p>  
 <button class="btn xs bg-white c-black" data-close-mask>Close</button>  
 </div>  
</div>`

```
Click Button:
<button type="button" class="btn" data-open-mask="element1">Mask</button>

Mask:
<div data-mask>
  <p>Text.</p>
  <div id="element1" class="mask">
    <p>Need to get some protection for your new smartphone or tablet?</p>
    <button class="btn xs bg-white c-black" data-close-mask>Close</button>
  </div>
</div>
```

## 超时关闭

添加 `data-close-timeout` 属性设定会话窗的超时关闭时间，单位是ms毫秒，可设定的最小值为 `500`



Click Button:  
`<button type="button" class="btn" data-open-mask="element2">Timeout</button>`

Mask:  
`<div data-mask>  
 <p>Text.</p>  
 <div id="element2" class="mask" data-close-timeout="1000">  
 <p>Please wait.</p>  
 <span class="loading c-gray"></span>  
 </div>  
</div>`

```
Click Button:
<button type="button" class="btn" data-open-mask="element2">Timeout</button>

Mask:
<div data-mask>
  <p>Text.</p>
  <div id="element2" class="mask" data-close-timeout="1000">
    <p>Please wait.</p>
    <span class="loading c-gray"></span>
  </div>
</div>
```

## 激活

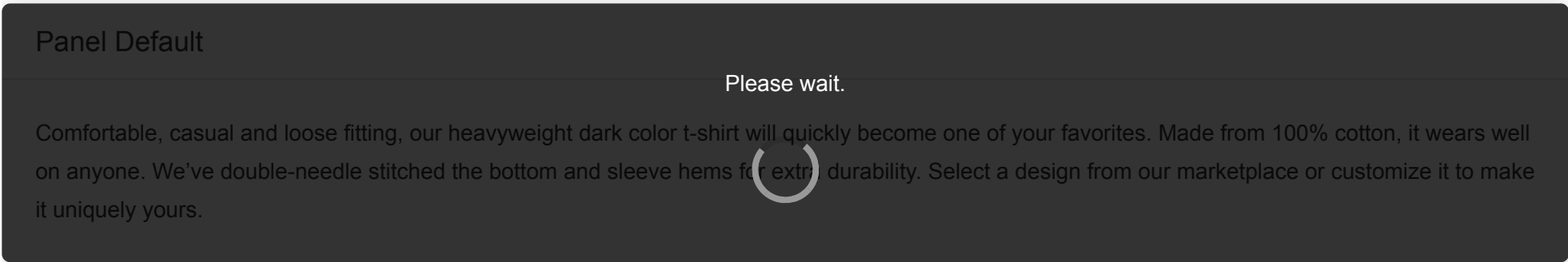
触发元素不是必要存在的，添加 `class="active"` 时转换为激活状态

```
<div data-mask>
  <p>Text.</p>
```

```
<div class="mask active">
  ...
</div>
</div>
```

## 容器

可为任意容器绑定遮罩层



```
<div class="panel" data-mask>
  <div class="title">Panel Default</div>
  <div class="content">
    <p>Content</p>
  </div>
  <div class="mask active">
    <p>Please wait.</p>
    <span class="loading c-gray"></span>
  </div>
</div>
```

## 事件

使用 `HTMLElement.setActive()` 事件，传入参数以打开或关闭元素，参数类型为 `Boolean`

```
const mask = document.querySelector('#element1');
mask.setActive(true); //true || false
```