# 抽屉 Drawer

为触发元素添加 data-open-drawer 或 data-toggle-drawer 属性,并用其来绑定抽屉,抽屉内添加 data-close-drawer 属性的元素会触发关闭

Left Right Top Bottom

```
Click Button:
<button type="button" class="btn" data-open-drawer="element1">Left</button>
<button type="button" class="btn" data-open-drawer="element2">Right</button>
<button type="button" class="btn" data-open-drawer="element3">Top</button>
<button type="button" class="btn" data-open-drawer="element4">Bottom</button>
Drawer:
<div id="element1" class="drawer left">
  <div class="content" data-scrollbar>
   <h6>Benefits of registration include:</h6>
   class="basic">
       Exclusive offers & sneak peeks
       Instant order tracking
       Award-winning customer service
   <button class="btn xs" data-close-drawer>Close</button>
  </div>
</div>
<div id="element2" class="drawer right">
  . . .
</div>
<div id="element3" class="drawer top">
 ...
</div>
<div id="element4" class="drawer bottom">
 . . .
</div>
```

## 无遮罩层 V1.4.10

添加 class="notmask" 时抽屉将去除遮罩层

Notmask

## 超时关闭

添加 data-close-timeout 属性设定抽屉的超时关闭时间,单位是ms毫秒,可设定的最小值为 500 ,添加 data-close-lock 属性时抽屉将不能从外部关闭

Timeout

```
<div class="content tc" data-scrollbar>
  Please wait.
  <span class="loading"></span>
  </div>
</div>
```

#### 配色

Blue

### 位置 V1.4.10

抽屉初始时会被自动移动至容器内,添加 data-keep-position 属性可以使抽屉保持原有的文档位置

```
<div class="drawer left" data-keep-position>
...
</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 class="drawer left active">
...
</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 drawer = document.querySelector('#element1');
drawer.setActive(true); //true || false
```