◆ Bootstrap4 折叠

Bootstrap4 导航栏 →

# Bootstrap4 导航

如果你想创建一个简单的水平导航栏,可以在 元素上添加 .nav类,在每个 选项上添加 .nav-item 类,在每个 链接上添加 .nav-link 类:

```
实例
```

```
<a class="nav-link" href="#">Link</a>

<a class="nav-link" href="#">Link</a>

<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-link" href="#">Link</a>

cli class="nav-item">
<a class="nav-i
```

#### 尝试一下 »

### 导航对齐方式

.justify-content-center 类设置导航居中显示 , .justify-content-end 类设置导航右对齐。

### 实例

```
<!-- 导航居中 -->

<!-- 导航右对齐 -->

</div>
```

#### 尝试一下»

### 垂直导航

.flex-column 类用于创建垂直导航:

#### 实例

#### 尝试一下»

# 选项卡

使用 .nav-tabs 类可以将导航转化为选项卡。然后对于选中的选项使用 .active 类来标记。

```
实例
```

```
<a class="nav-link active" href="#">Active</a>

cli class="nav-item">
<a class="nav-link" href="#">Link</a>

cli class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-link" href="#">Link</a>

cli class="nav-item">
<a class="nav-link" href="#">Disabled</a>
```

尝试一下»

### 胶囊导航

.nav-pills 类可以将导航项设置成胶囊形状。

#### 实例

```
<a class="nav-link active" href="#">Active</a>

<a class="nav-item">
<a class="nav-link" href="#">Link</a>

<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-link" href="#">Link</a>

<a class="nav-item">
<a clas
```

尝试一下»

### 导航等宽

.nav-justified 类可以设置导航项齐行等宽显示。

### 实例

```
......尝试一下»
```

### 胶囊下拉菜单

```
实例
```

```
<a class="nav-link active" href="#">Active</a>
<a class="nav-link dropdown-toggle" data-toggle="dropdown" href="#">Dropdown</a>
<div class="dropdown-menu">
<a class="dropdown-item" href="#">Link 1</a>
<a class="dropdown-item" href="#">Link 2</a>
<a class="dropdown-item" href="#">Link 3</a>
</div>
<a class="nav-link" href="#">Link</a>
<a class="nav-link disabled" href="#">Disabled</a>
```

尝试一下»

### 选项卡下拉菜单

### 实例

```
<a class="nav-link active" href="#">Active</a>
<a class="nav-link dropdown-toggle" data-toggle="dropdown" href="#">Dropdown</a>
<div class="dropdown-menu">
<a class="dropdown-item" href="#">Link 1</a>
<a class="dropdown-item" href="#">Link 2</a>
<a class="dropdown-item" href="#">Link 3</a>
</div>
<a class="nav-link" href="#">Link</a>
```

```
<a class="nav-link disabled" href="#">Disabled</a>
```

### 动态选项卡

如果你要设置选项卡是动态可切换的,可以在每个链接上添加 data-toggle="tab" 属性。 然后在每个选项对应的内容的上添加 .tab-pane 类。

如果你希望有淡入效果可以在 .tab-pane 后添加 .fade 类:

#### 实例

```
<!-- Nav tabs -->
<a class="nav-link active" data-toggle="tab" href="#home">Home</a>
<a class="nav-link" data-toggle="tab" href="#menu1">Menu 1</a>
<a class="nav-link" data-toggle="tab" href="#menu2">Menu 2</a>
<!-- Tab panes -->
<div class="tab-content">
<div class="tab-pane active container" id="home">...</div>
<div class="tab-pane container" id="menu1">...</div>
<div class="tab-pane container" id="menu2">...</div>
</div>
```

尝试一下»

# 胶囊状动态选项卡

胶囊状动态选项卡只需要将以上实例的代码中 data-toggle 属性设置为 data-toggle="pill":

#### 实例

```
<!-- Nav pills -->

<a class="nav-link active" data-toggle="pill" href="#home">Home</a>

class="nav-item">
<a class="nav-item">
<a class="nav-link" data-toggle="pill" href="#menu1">Menu 1</a>

class="nav-item">
<a class="nav-item">
<a class="nav-item">

<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-item">
<a class="nav-link" data-toggle="pill" href="#menu2">Menu 2</a>
```

```
<!-- Tab panes -->
<div class="tab-content">
<div class="tab-pane active container" id="home">...</div>
<div class="tab-pane container" id="menu1">...</div>
<div class="tab-pane container" id="menu2">...</div>
<div class="tab-pane container" id="menu2">...</div>
</div>

\[ \frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f
```

◆ Bootstrap4 折叠

Bootstrap4 导航栏 →

② 点我分享笔记