

# NgbTabset

A component that makes it easy to create tabbed interface.

**Selector** *ngb-tabset*

## ✓ NgbTab

A directive representing an individual tab.

**Selector** *ngb-tab*

### Inputs

<i>disabled</i>	If <i>true</i> , the current tab is disabled and can't be toggled.  Type: <i>boolean</i>  Default value: <i>false</i>
<i>id</i>	The tab identifier.  Must be unique for the entire document for proper accessibility support.  Type: <i>string</i>
<i>title</i>	The tab title.
<i>activeId</i>	The identifier of the tab that should be opened <b>initially</b> .

## ✓ NgbTabTitle

**Selector** *ng-template[ngbTabTitle]*

## ✓ NgbTabContent

A directive to wrap content to be displayed in a tab.

**Selector** *ng-template[ngbTabContent]*

## Install

```
npm i @ng-bootstrap/ng-bootstrap
```

In App.module.ts

```
import { NgbModule } from '@ng-bootstrap/ng-bootstrap';
```

## Example :

```
<ngb-tabset class="tab-coupon">
  <ngb-tab title="Add">
    <ng-template ngbTabContent>
      Add Me
    </ng-template>
  </ngb-tab>
  <ngb-tab>
    <ng-template ngbTabTitle>View</ng-template>
    <ng-template ngbTabContent>
      View Me
    </ng-template>
  </ngb-tab>
</ngb-tabset>
```

According to docs, you need to use **select** method. To do that, first add identifier for tabset in your view html file:

```
<ngb-tabset #tabset="ngbTabset">
```

In your .ts file declare your ViewChild:

```
@ViewChild('tabset', { static: true }) tabset;
```

And then just use method this way:

```
this.tabset.select(YOUR_TAB_ID_HERE);
```