

# Bootstrap Tutorial



## BOOTSTRAP TUTORIAL

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# ABOUT THE TUTORIAL

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## Bootstrap Tutorial

Twitter Bootstrap is the most popular front end frameworks currently. It is sleek, intuitive, and powerful mobile first front-end framework for faster and easier web development. It uses HTML, CSS and Javascript.

This tutorial will teach you basics of Bootstrap Framework using which you can create web projects with ease. Tutorial is divided into sections such as Bootstrap Basic Structure, Bootstrap CSS, Bootstrap Layout Components and Bootstrap Plugins. Each of these sections contain related topics with simple and useful examples.

## Audience

This tutorial has been prepared for anyone who has a basic knowledge of HTML and CSS and has an urge to develop websites. After completing this tutorial you will find yourself at a moderate level of expertise in developing web projects using Twitter Bootstrap.

## Prerequisites

Before you start proceeding with this tutorial, I'm making an assumption that you are already aware about basics of HTML and CSS. If you are not well aware of these concepts then I will suggest to go through our short tutorial on [HTML Tutorial](#) and [CSS Tutorial](#).

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# Bootstrap Overview

## What is Twitter Bootstrap?

**B**ootstrap is a sleek, intuitive, and powerful mobile first front-end framework for faster and easier web development. It uses HTML, CSS and Javascript.

## History

Bootstrap was developed by *Mark Otto* and *Jacob Thornton* at *Twitter*. It was released as an open source product in August 2011 on GitHub.

## Why use Bootstrap?

- **Mobile first approach:** Since Bootstrap 3, the framework consists of Mobile first styles throughout the entire library instead of in separate files.
- **Browser Support:** It is supported by all popular browsers.



- **Easy to get started:** With just the knowledge of HTML and CSS anyone can get started with Bootstrap. Also the Bootstrap official site has a good documentation.
- **Responsive design:** Bootstrap's responsive CSS adjusts to Desktops, Tablets and Mobiles. More about responsive design in the chapter [Bootstrap Responsive Design](#)



- Provides a clean and uniform solution for building an interface for developers.
- It contains beautiful and functional built-in components which are easy to customize.
- It also provides web based customization.
- And best of all it is an open source.

## What Bootstrap Package Includes?

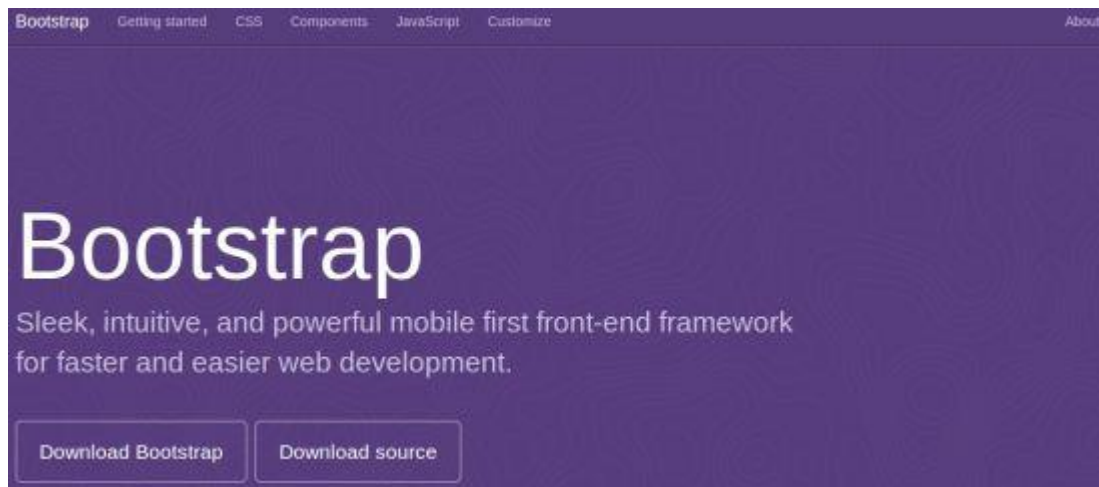
- **Scaffolding:** Bootstrap provides a basic structure with Grid System, link styles, background. This is covered in detail in the section **Bootstrap Basic Structure**
- **CSS:** Bootstrap comes with feature of global CSS settings, fundamental HTML elements styled and enhanced with extensible classes, and an advanced grid system. This is covered in detail in the section **Bootstrap with CSS**.
- **Components:** Bootstrap contains over a dozen reusable components built to provide iconography, dropdowns, navigation, alerts, popovers, and much more. This is covered in detail in the section **Layout Components**.
- **JavaScript Plugins:** Bootstrap contains over a dozen custom jQuery plugins. You can easily include them all, or one by one. This is covered in details in the section **Bootstrap Plugins**.
- **Customize:** You can customize Bootstrap's components, LESS variables, and jQuery plugins to get your very own version.

# Bootstrap Environment Setup

It is very easy to setup and start using Bootstrap. This chapter will explain how to download and setup Bootstrap. It will also discuss the Bootstrap file structure, and demonstrate its usage with an example.

## Download Bootstrap

You can download the latest version of Bootstrap from <http://getbootstrap.com/>. When you click on this link, you will get to see a screen as below:



Here you can see two buttons:

- *Download Bootstrap*: Clicking this, you can download the precompiled and minified versions of Bootstrap CSS, JavaScript, and fonts. No documentation or original source code files are included.
- *Download Source*: Clicking this, you can get the latest Bootstrap LESS and JavaScript source code directly from GitHub.

If you work with Bootstrap's uncompiled source code, you need to compile the LESS files to produce usable CSS files. For compiling LESS files into CSS, Bootstrap officially supports only [Recess](#), which is Twitter's CSS hinter based on [less.js](#).

For better understanding and ease of use, we shall use precompiled version of Bootstrap throughout the tutorial. As the files are compiled and minified you don't have to bother every time including separate files for individual functionality. At the time of writing this tutorial the latest version (Bootstrap 3) was downloaded.

## File structure

### PRECOMPILED BOOTSTRAP

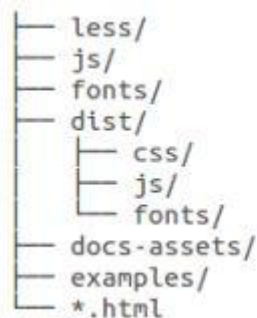
Once the compiled version Bootstrap is downloaded, extract the ZIP file, and you will see the following file/directory structure:



As you can see there are compiled CSS and JS (bootstrap.\*), as well as compiled and minified CSS and JS (bootstrap.min.\*). Fonts from Glyphicons are included, as is the optional Bootstrap theme.

### BOOTSTRAP SOURCE CODE

If you downloaded the Bootstrap source code then the file structure would be as follows:



- The files under *less/*, *js/*, and *fonts/* are the source code for Bootstrap CSS, JS, and icon fonts (respectively).
- The *dist/* folder includes everything listed in the precompiled download section above.
- *docs-assets/*, *examples/*, and all *\*.html* files are Bootstrap documentation.

## HTML Template

A basic HTML template using Bootstrap would look like as this:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Bootstrap 101 Template</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <!-- Bootstrap -->
    <link href="css/bootstrap.min.css" rel="stylesheet">

    <!-- HTML5 Shim and Respond.js IE8 support of HTML5 elements and media
         queries -->
    <!-- WARNING: Respond.js doesn't work if you view the page
```

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```

    via file:// -->
    <!--[if lt IE 9]>
    <script src="https://oss.maxcdn.com/libs/html5shiv/3.7.0/
      html5shiv.js"></script>
    <script src="https://oss.maxcdn.com/libs/respond.js/1.3.0/
      respond.min.js"></script>
    <![endif]-->
  </head>
  <body>
    <h1>Hello, world!</h1>

    <!-- jQuery (necessary for Bootstrap's JavaScript plugins) -->
    <script src="https://code.jquery.com/jquery.js"></script>
    <!-- Include all compiled plugins (below), or include individual files
      as needed -->
    <script src="js/bootstrap.min.js"></script>
  </body>
</html>

```

Here you can see the **jquery.js** and **bootstrap.min.js** and **bootstrap.min.css** files are included to make a normal HTML file to Bootstrap Template.

More details about each of the elements in this above piece of code will be discussed in the chapter [Bootstrap CSS Overview](#).

This template structure is already included as part of the **Try it** tool. Hence in all the examples (in the following chapters) of this tutorial you shall only see the contents of the `<body>` element. Once you click on the **Try it** option available at the top right corner of example, you will see the entire code.

## Example

Now let's try an example using the above template. Try following example using Try it option available at the top right corner of the below sample code box:

```
<h1>Hello, world!</h1>
```

In all the subsequent chapters we have used dummy text from the site <http://www.lipsum.com/>.

# Bootstrap Grid System

**I**n this chapter we shall discuss the Bootstrap Grid System.

## What is a Grid?

As put by wikipedia:

In graphic design, a grid is a structure (usually two-dimensional) made up of a series of intersecting straight (vertical, horizontal) lines used to structure content. It is widely used to design layout and content structure in print design. In web design, it is a very effective method to create a consistent layout rapidly and effectively using HTML and CSS.

To put it simple words grids in web design organise and structure content, makes websites easy to scan and reduces cognitive load on users.

## What is Bootstrap Grid System?

As put by the official documentation of Bootstrap for grid system:

Bootstrap includes a responsive, mobile first fluid grid system that appropriately scales up to 12 columns as the device or viewport size increases. It includes predefined classes for easy layout options, as well as powerful mixins for generating more semantic layouts.

Let us understand the above statement. Bootstrap 3 is mobile first in the sense that the code for Bootstrap now starts by targeting smaller screens like mobile devices, tablets, and then “expands” components and grids for larger screens such as laptops, desktops.

## MOBILE FIRST STRATEGY

- **Content**
  - Determine what is most important.
- **Layout**
  - Design to smaller widths first.



- Base CSS address mobile device first; media queries address for tablet, desktops.
- **Progressive Enhancement**
  - Add elements as screen size increases.

## Working of Bootstrap Grid System

Grid systems are used for creating page layouts through a series of rows and columns that house your content. Here's how the Bootstrap grid system works:

- Rows must be placed within a **.container** class for proper alignment and padding.
- Use rows to create horizontal groups of columns.
- Content should be placed within columns, and only columns may be immediate children of rows.
- Predefined grid classes like **.row** and **.col-xs-4** are available for quickly making grid layouts. LESS mixins can also be used for more semantic layouts.
- Columns create gutters (gaps between column content) via padding. That padding is offset in rows for the first and last column via negative margin on **.rows**.
- Grid columns are created by specifying the number of twelve available columns you wish to span. For example, three equal columns would use three **.col-xs-4**.

## Media Queries

Media query is a really fancy term for "conditional CSS rule". It simply applies some CSS based on certain conditions set forth. If those conditions are met, the style is applied.

Media Queries in Bootstrap allow you to move, show and hide content based on viewport size. Following media queries are used in LESS files to create the key breakpoints in the Bootstrap grid system.

```
/* Extra small devices (phones, less than 768px) */
/* No media query since this is the default in Bootstrap */

/* Small devices (tablets, 768px and up) */
@media (min-width: @screen-sm-min) { ... }

/* Medium devices (desktops, 992px and up) */
@media (min-width: @screen-md-min) { ... }

/* Large devices (large desktops, 1200px and up) */
@media (min-width: @screen-lg-min) { ... }
```

Occasionally these are expanded to include a **max-width** to limit CSS to a narrower set of devices.

```
@media (max-width: @screen-xs-max) { ... }
@media (min-width: @screen-sm-min) and (max-width: @screen-sm-max) { ... }
@media (min-width: @screen-md-min) and (max-width: @screen-md-max) { ... }
@media (min-width: @screen-lg-min) { ... }
```

Media queries have two parts, a device specification and then a size rule. In the above case, the following rule is set:

Lets consider this line:

```
@media (min-width: @screen-sm-min) and (max-width: @screen-sm-max) { ... }
```

For all devices no matter what kind with *min-width*: *@screen-sm-min* if the width of the screen gets smaller than *@screen-sm-max*, then do something.

## Grid options

The following table summarizes aspects of how Bootstrap grid system works across multiple devices:

	Extra small devices Phones (<768px)	Small devices Tablets (≥768px)	Medium devices Desktops (≥992px)	Large devices Desktops (≥1200px)
Grid behavior	Horizontal at all times	Collapsed to start, horizontal above breakpoints	Collapsed to start, horizontal above breakpoints	Collapsed to start, horizontal above breakpoints
Max container width	None (auto)	750px	970px	1170px
Class prefix	<b>.col-xs-</b>	<b>.col-sm-</b>	<b>.col-md-</b>	<b>.col-lg-</b>
# of columns	12	12	12	12
Max column width	Auto	60px	78px	95px
Gutter width	30px (15px on each side of a column)	30px (15px on each side of a column)	30px (15px on each side of a column)	30px (15px on each side of a column)
Nestable	Yes	Yes	Yes	Yes
Offsets	Yes	Yes	Yes	Yes
Column ordering	Yes	Yes	Yes	Yes

## BASIC GRID STRUCTURE

Following is basic structure of Bootstrap grid:

```
<div class="container">
  <div class="row">
    <div class="col-*-*"></div>
    <div class="col-*-*"></div>
  </div>
  <div class="row">...</div>
</div>
<div class="container">....
```

Let us see some simple grid examples:

- [Example: Stacked-to-horizontal](#)
- [Example: Medium and Large Device](#)
- [Example: Mobile, tablet, desktops](#)

## Bootstrap Grid System Example: Stacked-to-horizontal

Let us see a simple grid example with simple layout: two columns, two paragraphs per column. (Here styling for each column is used. You can avoid it.)

```

<div class="container">
  <h1>Hello, world!</h1>

  <div class="row">

    <div class="col-md-6" style="background-color: #dedef8; box-shadow:
      inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do
        eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut
        enim ad minim veniam, quis nostrud exercitation ullamco laboris
        nisi ut aliquip ex ea commodo consequat.
      </p>

      <p>Sed ut perspiciatis unde omnis iste natus error sit voluptatem
        accusantium doloremque laudantium, totam rem aperiam, eaque ipsa
        quae ab illo inventore veritatis et quasi architecto beatae vitae
        dicta sunt explicabo.
      </p>
    </div>

    <div class="col-md-6" style="background-color: #dedef8; box-shadow:
      inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Sed ut perspiciatis unde omnis iste natus error sit voluptatem
        accusantium doloremque laudantium.
      </p>

      <p>Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet,
        consectetur, adipisci velit, sed quia non numquam eius modi
        tempora incidunt ut labore et dolore magnam aliquam quaerat
        voluptatem.
      </p>
    </div>
  </div>
</div>

```

Hello, world!

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor  
 incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud  
 exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.  
 Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque  
 laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi  
 architecto beatae vitae dicta sunt explicabo.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque  
 laudantium.  
 Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci  
 velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam  
 aliquam quaerat voluptatem.

#### Details

- **<div class="container">...</div>** element is added to ensure proper centering and maximum width for layout.
- Once container is added, next you need think in terms of rows. Add **<div class="row">...</div>** and columns **<div class="col-md-6"></div>** inside rows.
- Every row in the grid is made up of 12 units and you can define the desired size of your columns using those units. In our example we have two columns each made of 6 units wide i.e  $6+6=12$ .

You can try some more options like **<div class="col-md-3"></div>** and **<div class="col-md-9"></div>** or **<div class="col-md-7"></div>** and **<div class="col-md-5"></div>**

Experiment and make sure that the sum always needs to be 12.

## Bootstrap Grid System Example: Medium and Large Device

We have seen the basic grid system in [Example: Stacked-to-horizontal](#). Here we had used 2 divs and gave them the 50%/50% split at the medium viewport width:

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```
<div class="col-md-6">...</div>
<div class="col-md-6">...</div>
```

But at large your design could really be better as a 33%/66%. So what we're going to do is set it up to change the column widths at the breakpoint:

```
<div class="col-md-6 col-lg-4">...</div>
<div class="col-md-6 col-lg-4">...</div>
```

Now Bootstrap is going to say "at the medium size, I look at classes with **md** in them and use those. At the large size, I look at classes with the word **lg** in them and use those. In this case, our 2 divs will go from a 50%/50% split and then up to a 33%/66%. Check it out in the following example. (Here styling for each column is used. You can avoid it.)

```
<div class="container">
  <h1>Hello, world!</h1>

  <div class="row">

    <div class="col-md-6 col-lg-4" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do
        eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut
        enim ad minim veniam, quis nostrud exercitation ullamco laboris
        nisi ut aliquip ex ea commodo consequat.

      </p>

      <p>Sed ut perspiciatis unde omnis iste natus error sit voluptatem
        accusantium doloremque laudantium, totam rem aperiam, eaque ipsa
        quae ab illo inventore veritatis et quasi architecto beatae vitae
        dicta sunt explicabo.

      </p>
    </div>

    <div class="col-md-6 col-lg-8" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Sed ut perspiciatis unde omnis iste natus error sit voluptatem
        accusantium doloremque laudantium.

      <p> Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet,
        consectetur, adipisci velit, sed quia non numquam eius modi
        tempora incidunt ut labore et dolore magnam aliquam quaerat
        voluptatem.

      </p>
    </div>
  </div>
</div>
```

Hello, world!

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium.

Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam aliquam quaerat voluptatem.

## Bootstrap Grid System Example: Mobile, Tablet, Desktops

We have seen an example for [Medium and Large Device](#). Now let us take it to another level, where we would want to change it for the extra small phone size as well. Say we want to add the option for the columns to be split 25%/75% for tablets, we go like this:

```
<div class="col-sm-3 col-md-6 col-lg-4">...</div>
<div class="col-sm-9 col-md-6 col-lg-8">...</div>
```

Now this gives us 3 different column layouts at each point. On a phone, it will be 25% on the left, and 75% on the right. On a tablet, it will be 50%/50% again, and on a large viewport, it will be 33%/66%. 3 different layouts for each of the 3 responsive sizes. Check it out in the following example. (Here styling for each column is used. You can avoid it.)

```
<div class="container">
  <h1>Hello, world!</h1>

  <div class="row">

    <div class="col-sm-3 col-md-6 col-lg-8"
      style="background-color: #dedef8;
      box-shadow: inset 1px 1px 1px #444,
      inset -1px 1px 1px #444;">
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do
        eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut
        enim ad minim veniam, quis nostrud exercitation ullamco laboris
        nisi ut aliquip ex ea commodo consequat.
      </p>

      <p>Sed ut perspiciatis unde omnis iste natus error sit voluptatem
        accusantium doloremque laudantium, totam rem aperiam, eaque ipsa
        quae ab illo inventore veritatis et quasi architecto beatae vitae
        dicta sunt explicabo.
      </p>
    </div>

    <div class="col-sm-9 col-md-6 col-lg-4"
      style="background-color: #dedef8;
      box-shadow: inset 1px 1px 1px #444,
      inset -1px 1px 1px #444;">
      <p>Sed ut perspiciatis unde omnis iste natus error sit voluptatem
        accusantium doloremque laudantium.
      </p>

      <p>Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet,
        consectetur, adipisci velit, sed quia non numquam eius modi
        tempora incidunt ut labore et dolore magnam aliquam quaerat
        voluptatem.
      </p>
    </div>
  </div>
</div>
```

Hello, world!

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo.

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium.

Neque porro quisquam est, qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit, sed quia non numquam eius modi tempora incidunt ut labore et dolore magnam aliquam quaerat voluptatem.

## Responsive column resets

With the four tiers of grids available you're bound to run into issues where, at certain breakpoints, your columns don't clear quite right as one is taller than the other. To fix that, use a combination of a class `.clearfix` and the [responsive utility classes](#) as shown in the following example:

```
<div class="container">
  <div class="row" >
    <div class="col-xs-6 col-sm-3"
      style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit.</p>
    </div>
    <div class="col-xs-6 col-sm-3"
      style="background-color: #dedef8;box-shadow:
      inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do
        eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut
        enim ad minim veniam, quis nostrud exercitation ullamco laboris
        nisi ut aliquip ex ea commodo consequat.
      </p>
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do
        eiusmod tempor incididunt ut.
      </p>
    </div>

    <div class="clearfix visible-xs"></div>

    <div class="col-xs-6 col-sm-3"
      style="background-color: #dedef8;
      box-shadow:inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Ut enim ad minim veniam, quis nostrud exercitation ullamco
        laboris nisi ut aliquip ex ea commodo consequat.
      </p>
    </div>
    <div class="col-xs-6 col-sm-3"
      style="background-color: #dedef8;box-shadow:
      inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do
        eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut
        enim ad minim
      </p>
    </div>
  </div>
</div>
```

Resize your viewport or check it out on your phone for a desired result of this example.

## Offset columns

Offsets are a useful feature for more specialized layouts. They can be used to push columns over for more spacing, for example. The `.col-xs=*` classes don't support offsets, but they are easily replicated by using an empty cell.

To use offsets on large displays, use the `.col-md-offset-*` classes. These classes increase the left margin of a column by \* columns where \* range from 1 to 11.

In the following example we have `<div class="col-md-6">..</div>`, we will center this using class `.col-md-offset-3`.

```
<div class="container">

  <h1>Hello, world!</h1>
```

```

<div class="row" >
  <div class="col-xs-6 col-md-offset-3"
    style="background-color: #dedef8;box-shadow:
      inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
    <p>Lorem ipsum dolor sit amet, consectetur adipisicing
      elit.
    </p>
  </div>
</div>
</div>

```

Hello, world!

Lorem ipsum dolor sit amet, consectetur adipisicing elit.

## Nesting columns

To nest your content with the default grid, add a new **.row** and set of **.col-md-\*** columns within an existing **.col-md-\*** column. Nested rows should include a set of columns that add up to 12.

In the following example, the layout has two columns, with the second one being split into four boxes over two rows.

```

<div class="container">

  <h1>Hello, world!</h1>

  <div class="row">

    <div class="col-md-3" style="background-color: #dedef8;box-shadow:
      inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <h4>First Column</h4>
      <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit.</p>
    </div>

    <div class="col-md-9" style="background-color: #dedef8;box-shadow:
      inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <h4>Second Column- Split into 4 boxes</h4>
      <div class="row">
        <div class="col-md-6" style="background-color: #B18904;
          box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
          <p>Consectetur art party Tonx culpa semiotics. Pinterest
            assumenda minim organic quis.
          </p>
        </div>
        <div class="col-md-6" style="background-color: #B18904;
          box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
          <p>sed do eiusmod tempor incididunt ut labore et dolore magna
            aliqua. Ut enim ad minim veniam, quis nostrud exercitation
            ullamco laboris nisi ut aliquip ex ea commodo consequat.
          </p>
        </div>
      </div>
    </div>

    <div class="row">
      <div class="col-md-6" style="background-color: #B18904;
        box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
        <p>quis nostrud exercitation ullamco laboris nisi ut
          aliquip ex ea commodo consequat.
        </p>
      </div>
    </div>
  </div>

```

```

        </p>
      </div>
      <div class="col-md-6" style="background-color: #B18904;
        box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
        <p>Lorem ipsum dolor sit amet, consectetur adipisicing elit,
          sed do eiusmod tempor incididunt ut labore et dolore magna
          aliqua. Ut enim ad minim.</p>
      </div>
    </div>

  </div>

</div>

```

Hello, world!

First Column	Second Column- Split into 4 boxes	
Lorem ipsum dolor sit amet, consectetur adipisicing elit.	Consectetur elit party. Tanta culpa semotica. Perirent assumenda minim organic quis.	sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
	quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.	>Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim.

## Column ordering

Another nice feature of Bootstrap grid system is that you can easily write the columns in an order, and show them in another one. You can easily change the order of built-in grid columns with **.col-md-push-\*** and **.col-md-pull-\*** modifier classes where \* range from **1** to **11**.

In the following example we have two-columns layout with left column being the narrowest and acting as sidebar. We will swap the order of these columns using **.col-md-push-\*** and **.col-md-pull-\*** classes.

```

<div class="container">

  <h1>Hello, world!</h1>

  <div class="row">
    <p>Before Ordering</p>
    <div class="col-md-4" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      I am on left
    </div>
    <div class="col-md-8" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      I am on right
    </div>
  </div><br>
  <div class="row">
    <p>After Ordering</p>
    <div class="col-md-4 col-md-push-8"
      style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444,
      inset -1px 1px 1px #444;">
      I was on left
    </div>
    <div class="col-md-8 col-md-pull-4"
      style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444,
      inset -1px 1px 1px #444;">
      I was on right
    </div>
  </div>

```



```
</div>
```

```
</div>
```

Hello, world!

Before Ordering

I am on left	I am on right
--------------	---------------

After Ordering

I was on right	I was on left
----------------	---------------

# Bootstrap CSS Overview

In this chapter we will see an overview of the key pieces of Bootstrap's infrastructure, including Bootstrap's approach to better, faster, stronger web development.

## HTML5 doctype

Bootstrap makes use of certain HTML elements and CSS properties that require the use of the HTML5 doctype. Hence include the below piece of code for HTML5 doctype at the beginning of all your projects using Bootstrap.

```
<!DOCTYPE html>
<html>
...
</html>
```

## Mobile First

Since Bootstrap 3, Bootstrap has become mobile first. It means mobile first styles can be found throughout the entire library instead of in separate files. You need to add the **viewport meta tag** to the **<head>** element, to ensure proper rendering and touch zooming on mobile devices.

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

- *width* property controls the width of the device. Setting it to *device-width* will make sure that it is rendered across various devices (mobiles, desktops, tablets...) properly.
- *initial-scale=1.0* ensures that when loaded, your web page will be rendered at a 1:1 scale, and no zooming will be applied out of the box.

Add **user-scalable=no** to the **content** attribute to disable zooming capabilities on mobile devices as shown below. Users are only able to scroll and not zoom with this change, and results in your site feeling a bit more like a native application.

```
<meta name="viewport" content="width=device-width,
                             initial-scale=1.0,
                             maximum-scale=1.0,
                             user-scalable=no">
```

Normally *maximum-scale=1.0* is used along with *user-scalable=no*. As mentioned above **user-scalable=no** may give users an experience more like a native app, hence Bootstrap doesn't recommend using this attribute.

## Responsive images

Bootstrap 3 allows to make the images responsive by adding a class **.img-responsive** to the **<img>** tag. This class applies **max-width: 100%**; and **height: auto**; to the image so that it scales nicely to the parent element.

```

```

## Typography and links

Bootstrap sets a basic global display (background), typography, and link styles:

- **Basic Global display:** Sets *background-color: #fff*; on the *<body>* element.
- **Typography:** Uses the *@font-family-base*, *@font-size-base*, and *@line-height-base* attributes as the typographic base
- **Link styles:** Sets the global link color via attribute *@link-color* and apply link underlines only on *:hover*. If you intend to use LESS code, you may find all these within *scaffolding.less*.

## Normalize

Bootstrap uses [Normalize](#) to establish cross browser consistency.

Normalize.css is a modern, HTML5-ready alternative to CSS resets. It is a small CSS file that provides better cross-browser consistency in the default styling of HTML elements.

## Containers

Use class **.container** to wrap a page's content and easily center the content's as shown below.

```
<div class="container">  
  ...  
</div>
```

Take a look at the **.container** class in *bootstrap.css* file:

```
.container {  
  padding-right: 15px;  
  padding-left: 15px;  
  margin-right: auto;  
  margin-left: auto;  
}
```

Note that, due to padding and fixed widths, containers are not nestable by default.

Take a look at *bootstrap.css* file:

```
@media (min-width: 768px) {  
  .container {  
    width: 750px;  
  }  
}
```

Here you can see that CSS has media-queries for containers with **width**. This helps for applying responsiveness and within those the container class is modified accordingly to render the grid system properly.

# Bootstrap Typography

**B**ootstrap uses Helvetica Neue, Helvetica, Arial, and sans-serif in its default font stack. Using typography feature of Bootstrap you can create headings, paragraphs, lists and other inline elements. Let see each one these in the following sections:

## Headings

All HTML headings (h1 to h6) are styled in Bootstrap. An example is as shown below:

```
<h1>I'm Heading1 h1</h1>  
<h2>I'm Heading2 h2</h2>  
<h3>I'm Heading3 h3</h3>  
<h4>I'm Heading4 h4</h4>  
<h5>I'm Heading5 h5</h5>  
<h6>I'm Heading6 h6</h6>
```

Above code segment with Bootstrap will produce following result:

I'm Heading1 h1

I'm Heading2 h2

I'm Heading3 h3

I'm Heading4 h4

I'm Heading5 h5

I'm Heading6 h6

## INLINE SUBHEADINGS

To add an inline subheading to any of the headings, simply add `<small>` around any of the elements or add `.small` class and you will get smaller text in a lighter color as shown in the example below:

```
<h1>I'm Heading1 h1. <small>I'm secondary Heading1 h1</small></h1>  
<h2>I'm Heading2 h2. <small>I'm secondary Heading2 h2</small></h2>
```

---

### TUTORIALS POINT

Simply Easy Learning

```
<h3>I'm Heading3 h3. <small>I'm secondary Heading3 h3</small></h3>
<h4>I'm Heading4 h4. <small>I'm secondary Heading4 h4</small></h4>
<h5>I'm Heading5 h5. <small>I'm secondary Heading5 h5</small></h5>
<h6>I'm Heading6 h6. <small>I'm secondary Heading1 h6</small></h6>
```

Above code segment with Bootstrap will produce following result:

**I'm Heading1 h1.** I'm secondary Heading1 h1

**I'm Heading2 h2.** I'm secondary Heading2 h2

**I'm Heading3 h3.** I'm secondary Heading3 h3

**I'm Heading4 h4.** I'm secondary Heading4 h4

**I'm Heading5 h5.** I'm secondary Heading5 h5

**I'm Heading6 h6.** I'm secondary Heading1 h6

## Lead Body Copy

To add some emphasis to a paragraph, add class="lead". This will give you larger font size, lighter weight, and a taller line height as in the following example:

```
<h2>Lead Example</h2>
<p class="lead">This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy.</p>
```

### Lead Example

This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy. This is an example paragraph demonstrating the use of lead body copy.

## Emphasis

HTML's default emphasis tags such as <small> (sets text at 85% the size of the parent), <strong> emphasizes a text with heavier font-weight, <em> emphasizes a text in italics.

Bootstrap offers a few classes that can be used to provide emphasis on texts as seen in the following example:

```
<small>This content is within <small> tag</small><br>
<strong>This content is within <strong> tag</strong><br>
<em>This content is within <em> tag and is rendered as italics</em><br>
<p class="text-left">Left aligned text.</p>
<p class="text-center">Center aligned text.</p>
<p class="text-right">Right aligned text.</p>
<p class="text-muted">This content is muted</p>
<p class="text-primary">This content carries a warning class</p>
<p class="text-success">This content carries a success class</p>
```

```
<p class="text-info">This content carries a info class</p>
<p class="text-warning">This content carries a warning class</p>
<p class="text-danger">This content carries a danger class</p>
```

This content is within <small> tag

**This content is within <strong> tag**

*This content is within <em> tag and is rendered as italics*

Left aligned text.

Center aligned text.

Right aligned text.

This content is muted

This content carries a warning class

This content carries a success class

This content carries a info class

This content carries a warning class

This content carries a danger class

## Abbreviations

The HTML element provides markup for abbreviations or acronyms, like WWW or HTTP. Bootstrap styles <abbr> elements with a light dotted border along the bottom and reveals the full text on hover (as long as you add that text to the <abbr> title attribute). To get a a slightly smaller font size Add .initialism to <abbr>.

```
<abbr title="World Wide Web">WWW</abbr><br>
<abbr title="Real Simple Syndication" class="initialism">RSS</abbr>
```

WWW  
RSS

## Addresses

Using <address> tag you can display the contact information on your web page. Since the <address> defaults to display:block; you'll need to use tags to add line breaks to the enclosed address text.

```
<address>
  <strong>Some Company, Inc.</strong><br>
  007 street<br>
  Some City, State XXXXX<br>
  <abbr title="Phone">P:</abbr> (123) 456-7890
</address>

<address>
  <strong>Full Name</strong><br>
  <a href="mailto:#">mailto@somedomain.com</a>
</address>
```

Some Company, Inc.  
007 street  
Some City, State XXXXX  
P: (123) 456-7890

Full Name  
[mailto@somedomain.com](mailto:mailto@somedomain.com)

## Blockquotes

You can use the default `<blockquote>` around any HTML text. Other options include, adding a `<small>` tag for identifying the source of the quote and right-aligning the blockquote using class `.pull-right`. The following example demonstrates all these features:

```
<blockquote><p>
This is a default blockquote example. This is a default blockquote example. This is
a default blockquote example.This is a default blockquote example. This is a
default blockquote example.</p></blockquote>
<blockquote>This is a blockquote with a source title.<small>Someone famous in <cite
title="Source Title">Source Title</cite></small></blockquote>
<blockquote class="pull-right">This is a blockquote aligned to the
right.<small>Someone famous in <cite title="Source Title">Source
Title</cite></small></blockquote>
```

### Example of Blockquote

This is a default blockquote example. This is a default blockquote example. This is a default blockquote example.This is a default blockquote example. This is a default blockquote example.

This is a blockquote with a source title.  
— Someone famous in Source Title

This is a blockquote aligned to the right.  
Someone famous in Source Title —

## Lists

Bootstrap supports ordered lists, unordered lists, and definition lists.

- **Ordered lists:** An ordered list is a list that falls in some sort of sequential order and is prefaced by numbers.
- **Unordered lists:** An unordered list is a list that doesn't have any particular order and is traditionally styled with bullets. If you do not want the bullets to appear then you can remove the styling by using the class `.list-unstyled`. You can also place all list items on a single line using the class `.list-inline`.
- **Definition lists:** In this type of list, each list item can consist of both the `<dt>` and the `<dd>` elements. `<dt>` stands for *definition term*, and like a dictionary, this is the term (or phrase) that is being defined. Subsequently, the `<dd>` is the definition of the `<dt>`.  
You can make terms and descriptions in `<dl>` line up side-by-side using class `dl-horizontal`.

The following example demonstrates each of these types:

```
<h4>Example of Ordered List</h4>
<ol>
  <li>Item 1</li>
```

```

        <li>Item 2</li>
        <li>Item 3</li>
        <li>Item 4</li>
    </ol>
<h4>Example of UnOrdered List</h4>
<ul>
    <li>Item 1</li>
    <li>Item 2</li>
    <li>Item 3</li>
    <li>Item 4</li>
</ul>
<h4>Example of Unstyled List</h4>
<ul class="list-unstyled">
    <li>Item 1</li>
    <li>Item 2</li>
    <li>Item 3</li>
    <li>Item 4</li>
</ul>
<h4>Example of Inline List</h4>
<ul class="list-inline">
    <li>Item 1</li>
    <li>Item 2</li>
    <li>Item 3</li>
    <li>Item 4</li>
</ul>
<h4>Example of Definition List</h4>
<dl>
    <dt>Description 1</dt>
    <dd>Item 1</dd>
    <dt>Description 2</dt>
    <dd>Item 2</dd>
</dl>
<h4>Example of Horizontal Definition List</h4>
<dl class="dl-horizontal">
    <dt>Description 1</dt>
    <dd>Item 1</dd>
    <dt>Description 2</dt>
    <dd>Item 2</dd>
</dl>

```



### Example of Ordered List

1. Item 1
2. Item 2
3. Item 3
4. Item 4

### Example of UnOrdered List

- Item 1
- Item 2
- Item 3
- Item 4

### Example of Unstyled List

Item 1  
Item 2  
Item 3  
Item 4

### Example of Inline List

Item 1   Item 2   Item 3   Item 4

### Example of Definition List

#### **Description 1**

Item 1

#### **Description 2**

Item 2

### Example of Horizontal Definition List

<b>Description 1</b>	Item 1
<b>Description 2</b>	Item 2

# Bootstrap Code

Bootstrap allows you to display code with two different key ways:

- The first is the `<code>` tag. If you are going to be displaying code inline, you should use the `<code>` tag.
- Second is the `<pre>` tag. If the code needs to be displayed as a standalone block element or if it has multiple lines, then you should use the `<pre>` tag.

Make sure that when you use the `<pre>` and `<code>` tags, you use the unicode variants for the opening and closing tags: `&lt;` and `&gt;`.

Let us see an example below:

```
<p><code>&lt;header&gt;</code> is wrapped as an inline element.</p>
<p>To display code as a standalone block element use &lt;pre&gt; tag as:
<pre>
  &lt;article&gt;
    &lt;h1&gt;Article Heading&lt;/h1&gt;
  &lt;/article&gt;
</pre>
```

`<header>` is wrapped as an inline element.

To display code as a standalone block element use `<pre>` tag as:

```
<article>
<h1>Article Heading</h1>
</article>
```

# Bootstrap Tables

Bootstrap provides a clean layout for building tables. Some of the table elements supported by Bootstrap are:

Tag	Description
<table>	Wrapping element for displaying data in a tabular format
<thead>	Container element for table header rows (<tr>) to label table columns
<tbody>	Container element for table rows (<tr>) in the body of the table
<tr>	Container element for a set of table cells (<td> or <th>) that appears on a single row
<td>	Default table cell
<th>	Special table cell for column (or row, depending on scope and placement) labels. Must be used within a <thead>
<caption>	Description or summary of what the table holds.

## Basic Table

If you want a nice, basic table style with just some light padding and horizontal dividers, add the base class of `.table` to any table as shown in the following example:

```
<table class="table">
  <caption>Basic Table Layout</caption>
  <thead>
    <tr>
      <th>Name</th>
      <th>City</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>Tanmay</td>
      <td>Bangalore</td>
    </tr>
    <tr>
      <td>Sachin</td>
      <td>Mumbai</td>
    </tr>
  </tbody>
</table>
```

```

    </tr>
  </tbody>
</table>

```

Basic Table Layout

Name	City
Tanmay	Bangalore
Sachin	Mumbai

## Optional Table Classes

Along with the base table markup and the `.table` class, there are a few additional classes that you can use to style the markup. Following sections will give you a glimpse of all these classes.

### STRIPED TABLE

By adding the `.table-striped` class, you will get stripes on rows within the `<tbody>` as seen in the following example:

```

<table class="table table-striped">
  <caption>Striped Table Layout</caption>
  <thead>
    <tr>
      <th>Name</th>
      <th>City</th>
      <th>Pincode</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>Tanmay</td>
      <td>Bangalore</td>
      <td>560001</td>
    </tr>
    <tr>
      <td>Sachin</td>
      <td>Mumbai</td>
      <td>400003</td>
    </tr>
    <tr>
      <td>Uma</td>
      <td>Pune</td>
      <td>411027</td>
    </tr>
  </tbody>
</table>

```

Striped Table Layout

Name	City	Pincode
Tanmay	Bangalore	560001
Sachin	Mumbai	400003
Uma	Pune	411027

## BORDERED TABLE

By adding the `.table-bordered` class, you will get borders surrounding every element and rounded corners around the entire table as seen in the following example:

```
<table class="table table-bordered">
  <caption>Bordered Table Layout</caption>
  <thead>
    <tr>
      <th>Name</th>
      <th>City</th>
      <th>Pincode</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>Tanmay</td>
      <td>Bangalore</td>
      <td>560001</td>
    </tr>
    <tr>
      <td>Sachin</td>
      <td>Mumbai</td>
      <td>400003</td>
    </tr>
    <tr>
      <td>Uma</td>
      <td>Pune</td>
      <td>411027</td>
    </tr>
  </tbody>
</table>
```

Bordered Table Layout

Name	City	Pincode
Tanmay	Bangalore	560001
Sachin	Mumbai	400003
Uma	Pune	411027

## HOVER TABLE

By adding the `.table-hover` class, a light gray background will be added to rows while the cursor hovers over them, as seen in the following example:

```
<table class="table table-hover">
  <caption>Hover Table Layout</caption>
  <thead>
    <tr>
      <th>Name</th>
      <th>City</th>
      <th>Pincode</th>
    </tr>
  </thead>
  <tbody>
    <tr>
```

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```

        <td>Tanmay</td>
        <td>Bangalore</td>
        <td>560001</td>
    </tr>
    <tr>
        <td>Sachin</td>
        <td>Mumbai</td>
        <td>400003</td>
    </tr>
    <tr>
        <td>Uma</td>
        <td>Pune</td>
        <td>411027</td>
    </tr>
</tbody>
</table>

```

Hover Table Layout

Name	City	Pincode
Tanmay	Bangalore	560001
Sachin	Mumbai	400003
Uma	Pune	411027

## CONDENSED TABLE

By adding the *.table-condensed* class, row padding is cut in half to condense the table. as seen in the following example. This is useful if you want denser information.

```

<table class="table table-condensed">
  <caption>Condensed Table Layout</caption>
  <thead>
    <tr>
      <th>Name</th>
      <th>City</th>
      <th>Pincode</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>Tanmay</td>
      <td>Bangalore</td>
      <td>560001</td>
    </tr>
    <tr>
      <td>Sachin</td>
      <td>Mumbai</td>
      <td>400003</td>
    </tr>
    <tr>
      <td>Uma</td>
      <td>Pune</td>
      <td>411027</td>
    </tr>
  </tbody>
</table>

```

Condensed Table Layout		
Name	City	Pincode
Tanmay	Bangalore	560001
Sachin	Mumbai	400003
Uma	Pune	411027

## Contextual classes

The Contextual classes shown in following table will allow you to change the background color of your table rows or individual cells.

Class	Description
.active	Applies the hover color to a particular row or cell
.success	Indicates a successful or positive action
.warning	Indicates a warning that might need attention
.danger	Indicates a dangerous or potentially negative action

These classes can be applied to <tr>, <td> or <th>.

```
<table class="table">
  <caption>Contextual Table Layout</caption>
  <thead>
    <tr>
      <th>Product</th>
      <th>Payment Date</th>
      <th>Status</th>
    </tr>
  </thead>
  <tbody>
    <tr class="active">
      <td>Product1</td>
      <td>23/11/2013</td>
      <td>Pending</td>
    </tr>
    <tr class="success">
      <td>Product2</td>
      <td>10/11/2013</td>
      <td>Delivered</td>
    </tr>
    <tr class="warning">
      <td>Product3</td>
      <td>20/10/2013</td>
      <td>In Call to confirm</td>
    </tr>
    <tr class="danger">
      <td>Product4</td>
      <td>20/10/2013</td>
      <td>Declined</td>
    </tr>
  </tbody>
</table>
```

Contextual Table Layout		
Product	Payment Date	Status
Product1	23/11/2013	Pending
Product2	10/11/2013	Delivered
Product3	20/10/2013	In Call to confirm
Product4	20/10/2013	Declined

## Responsive tables

By wrapping any *.table* in *.table-responsive* class, you will make the table scroll horizontally up to small devices (under 768px). When viewing on anything larger than 768px wide, you will not see any difference in these tables.

```
<div class="table-responsive">
  <table class="table">
    <caption>Responsive Table Layout</caption>
    <thead>
      <tr>
        <th>Product</th>
        <th>Payment Date</th>
        <th>Status</th>
      </tr>
    </thead>
    <tbody>
      <tr>
        <td>Product1</td>
        <td>23/11/2013</td>
        <td>Pending</td>
      </tr>
      <tr>
        <td>Product2</td>
        <td>10/11/2013</td>
        <td>Delivered</td>
      </tr>
      <tr>
        <td>Product3</td>
        <td>20/10/2013</td>
        <td>In Call to confirm</td>
      </tr>
      <tr>
        <td>Product4</td>
        <td>20/10/2013</td>
        <td>Declined</td>
      </tr>
    </tbody>
  </table>
</div>
```



Responsive Table Layout

Product	Payment Date	Status
Product1	23/11/2013	Pending
Product2	10/11/2013	Delivered
Product3	20/10/2013	In Call to confirm
Product4	20/10/2013	Declined

# Bootstrap Forms

In this chapter we will study how to create forms with ease using Bootstrap. Bootstrap makes it easy with the simple HTML markup and extended classes for different styles of forms.

## Form Layout

Bootstrap provides you with following types of form layouts:

- Vertical (default) form
- Inline form
- Horizontal form

## VERTICAL OR BASIC FORM

The basic form structure comes with Bootstrap; individual form controls automatically receive some global styling. To create a basic form do the following:

- Add a role *form* to the parent `<form>` element.
- Wrap labels and controls in a `<div>` with class *.form-group*. This is needed for optimum spacing.
- Add a class of *.form-control* to all textual `<input>`, `<textarea>`, and `<select>` elements.

```
<form role="form">
  <div class="form-group">
    <label for="name">Name</label>
    <input type="text" class="form-control" id="name"
      placeholder="Enter Name">
  </div>
  <div class="form-group">
    <label for="inputfile">File input</label>
    <input type="file" id="inputfile">
    <p class="help-block">Example block-level help text here.</p>
  </div>
  <div class="checkbox">
    <label>
      <input type="checkbox"> Check me out
    </label>
  </div>
</form>
```

```

    </label>
  </div>
  <button type="submit" class="btn btn-default">Submit</button>
</form>

```

Name

Enter Name

File input

Browse... No file selected.

Example block-level help text here.

☐ Check me out

Submit

## INLINE FORM

To create a form where all of the elements are inline, left aligned and labels are alongside, add the class `.form-inline` to the `<form>` tag.

```

<form class="form-inline" role="form">
  <div class="form-group">
    <label class="sr-only" for="name">Name</label>
    <input type="text" class="form-control" id="name"
      placeholder="Enter Name">
  </div>
  <div class="form-group">
    <label class="sr-only" for="inputfile">File input</label>
    <input type="file" id="inputfile">
  </div>
  <div class="checkbox">
    <label>
      <input type="checkbox"> Check me out
    </label>
  </div>
  <button type="submit" class="btn btn-default">Submit</button>
</form>

```

Enter Name

Browse... No file selected.

☐ Check me out

Submit

- By default Inputs, selects, and textareas have 100% width in Bootstrap. You need to set a width on the form controls when using inline form.
- Using the class `.sr-only` you can hide the labels of the inline forms.

## HORIZONTAL FORM

Horizontal forms stands apart from the others not only in the amount of markup, but also in the presentation of the form. To create a form that uses the horizontal layout, do the following:

- Add a class of `.form-horizontal` to the parent `<form>` element.
- Wrap labels and controls in a `<div>` with class `.form-group`.
- Add a class of `.control-label` to the labels.

---

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```

<form class="form-horizontal" role="form">
  <div class="form-group">
    <label for="firstname" class="col-sm-2 control-label">First Name</label>
    <div class="col-sm-10">
      <input type="text" class="form-control" id="firstname"
        placeholder="Enter First Name">
    </div>
  </div>
  <div class="form-group">
    <label for="lastname" class="col-sm-2 control-label">Last Name</label>
    <div class="col-sm-10">
      <input type="text" class="form-control" id="lastname"
        placeholder="Enter Last Name">
    </div>
  </div>
  <div class="form-group">
    <div class="col-sm-offset-2 col-sm-10">
      <div class="checkbox">
        <label>
          <input type="checkbox"> Remember me
        </label>
      </div>
    </div>
  </div>
  <div class="form-group">
    <div class="col-sm-offset-2 col-sm-10">
      <button type="submit" class="btn btn-default">Sign in</button>
    </div>
  </div>
</form>

```

## Supported Form Controls

Bootstrap natively supports the most common form controls mainly *input*, *textarea*, *checkbox*, *radio*, and *select*.

### INPUTS

The most common form text field is the input—this is where users will enter most of the essential form data. Bootstrap offers support for all native HTML5 input types: *text*, *password*, *datetime*, *datetime-local*, *date*, *month*, *time*, *week*, *number*, *email*, *url*, *search*, *tel*, and *color*. Proper *type* declaration is required to make *Inputs* fully styled.

```

<form role="form">
  <div class="form-group">
    <label for="name">Label</label>
    <input type="text" class="form-control" placeholder="Text input">
  </div>
</form>

```

Label

Text input

## TEXTAREA

The textarea is used when you need multiple lines of input. Change *rows* attribute as necessary (fewer rows = smaller box, more rows = bigger box).

```
<form role="form">
  <div class="form-group">
    <label for="name">Text Area</label>
    <textarea class="form-control" rows="3"></textarea>
  </div>
</form>
```

Text Area

## CHECKBOXES AND RADIOS

Checkboxes and radio buttons are great when you want users to choose from a list of preset options.

- When building a form, use *checkbox* if you want the user to select any number of options from a list. Use *radio* if you want to limit the user to just one selection.
- Use *.checkbox-inline* or *.radio-inline* class to a series of checkboxes or radios for controls appear on the same line.

The following example demonstrates both (default and inline) types:

```
<label for="name">Example of Default Checkbox and radio button </label>
<div class="checkbox">
  <label><input type="checkbox" value="">Option 1</label>
</div>
<div class="checkbox">
  <label><input type="checkbox" value="">Option 2</label>
</div>

<div class="radio">
  <label>
    <input type="radio" name="optionsRadios" id="optionsRadios1"
      value="option1" checked> Option 1
  </label>
</div>
<div class="radio">
  <label>
    <input type="radio" name="optionsRadios" id="optionsRadios2"
      value="option2">
    Option 2 - selecting it will deselect option 1
  </label>
</div>
<label for="name">Example of Inline Checkbox and radio button </label>
<div>
  <label class="checkbox-inline">
    <input type="checkbox" id="inlineCheckbox1" value="option1"> Option 1
  </label>
  <label class="checkbox-inline">
```

---

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```

        <input type="checkbox" id="inlineCheckbox2" value="option2"> Option 2
    </label>
    <label class="checkbox-inline">
        <input type="checkbox" id="inlineCheckbox3" value="option3"> Option 3
    </label>
    <label class="checkbox-inline">
        <input type="radio" name="optionsRadiosinline" id="optionsRadios3"
            value="option1" checked> Option 1
    </label>
    <label class="checkbox-inline">
        <input type="radio" name="optionsRadiosinline" id="optionsRadios4"
            value="option2"> Option 2
    </label>
</div>

```

#### Example of Default Checkbox and radio button

☐ Option 1  
☐ Option 2  
☒ Option 1  
☐ Option 2 - selecting it will deselect option 1

#### Example of Inline Checkbox and radio button

☐ Option 1   ☐ Option 2   ☐ Option 3   ☒ Option 1   ☐ Option 2

## SELECTS

A select is used when you want to allow the user to pick from multiple options, but by default it only allows one.

- Use `<select>` for list options with which the user is familiar, such as states or numbers.
- Use `multiple="multiple"` to allow the user to select more than one option.

The following example demonstrates both (select and multiple) types:

```

<form role="form">
    <div class="form-group">
        <label for="name">Select list</label>
        <select class="form-control">
            <option>1</option>
            <option>2</option>
            <option>3</option>
            <option>4</option>
            <option>5</option>
        </select>

        <label for="name">Mutiple Select list</label>
        <select multiple class="form-control">
            <option>1</option>
            <option>2</option>
            <option>3</option>
            <option>4</option>
            <option>5</option>
        </select>
    </div>
</form>

```

## Static control

Use the class `.form-control-static` on a `<p>`, when you need to place plain text next to a form label within a horizontal form.

```
<form class="form-horizontal" role="form">
  <div class="form-group">
    <label class="col-sm-2 control-label">Email</label>
    <div class="col-sm-10">
      <p class="form-control-static">email@example.com</p>
    </div>
  </div>
  <div class="form-group">
    <label for="inputPassword" class="col-sm-2 control-label">Password</label>
    <div class="col-sm-10">
      <input type="password" class="form-control" id="inputPassword"
        placeholder="Password">
    </div>
  </div>
</form>
```

## Form Control States

In addition to the `.focus` (i.e., a user clicks into the input or tabs onto it) state, Bootstrap offers styling for disabled inputs and classes for form validation.

### INPUT FOCUS

When an input receives `.focus`, the outline of the input is removed and a `box-shadow` is applied.

### DISABLED INPUTS

If you need to disable an input, simply adding the `disabled` attribute will not only disable it; it will also change the styling and the mouse cursor when the cursor hovers over the element.

### DISABLED FIELDSETS

Add the `disabled` attribute to a `<fieldset>` to disable all the controls within the `<fieldset>` at once.

### VALIDATION STATES

Bootstrap includes validation styles for error, warning, and success messages. To use, simply add the appropriate class (`.has-warning`, `.has-error`, or `.has-success`) to the parent element.

Following example demonstrates all the form control states:

```
<form class="form-horizontal" role="form">
  <div class="form-group">
```

---

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```

<label class="col-sm-2 control-label">Focused</label>
<div class="col-sm-10">
  <input class="form-control" id="focusedInput" type="text"
    value="This is focused...">
</div>
</div>
<div class="form-group">
  <label for="inputPassword" class="col-sm-2 control-label">
    Disabled
  </label>
  <div class="col-sm-10">
    <input class="form-control" id="disabledInput" type="text"
      placeholder="Disabled input here..." disabled>
  </div>
</div>
<fieldset disabled>
  <div class="form-group">
    <label for="disabledTextInput" class="col-sm-2 control-label">
      Disabled input (Fieldset disabled)
    </label>
    <div class="col-sm-10">
      <input type="text" id="disabledTextInput" class="form-control"
        placeholder="Disabled input">
    </div>
  </div>
  <div class="form-group">
    <label for="disabledSelect" class="col-sm-2 control-label">
      Disabled select menu (Fieldset disabled)
    </label>
    <div class="col-sm-10">
      <select id="disabledSelect" class="form-control">
        <option>Disabled select</option>
      </select>
    </div>
  </div>
</fieldset>
<div class="form-group has-success">
  <label class="col-sm-2 control-label" for="inputSuccess">
    Input with success
  </label>
  <div class="col-sm-10">
    <input type="text" class="form-control" id="inputSuccess">
  </div>
</div>
<div class="form-group has-warning">
  <label class="col-sm-2 control-label" for="inputWarning">
    Input with warning
  </label>
  <div class="col-sm-10">
    <input type="text" class="form-control" id="inputWarning">
  </div>
</div>
<div class="form-group has-error">
  <label class="col-sm-2 control-label" for="inputError">
    Input with error
  </label>
  <div class="col-sm-10">
    <input type="text" class="form-control" id="inputError">
  </div>
</div>

```



```
</form>
```

Focused	<input type="text" value="This is focused..."/>
Disabled	<input type="text" value="Disabled input here..."/>
Disabled input (Fieldset disabled)	<input type="text" value="Disabled input"/>
Disabled select menu (Fieldset disabled)	<input type="text" value="Disabled select"/>
Input with success	<input type="text"/>
Input with warning	<input type="text"/>
Input with error	<input type="text"/>

## Form Control Sizing

You can set heights and widths of forms using classes like `.input-lg` and `.col-lg-*` respectively. Following example demonstrates this:

```
<form role="form">
  <div class="form-group">
    <input class="form-control input-lg" type="text"
      placeholder=".input-lg">
  </div>

  <div class="form-group">
    <input class="form-control" type="text" placeholder="Default input">
  </div>

  <div class="form-group">
    <input class="form-control input-sm" type="text"
      placeholder=".input-sm">
  </div>
  <div class="form-group">
  </div>
  <div class="form-group">
    <select class="form-control input-lg">
      <option value="">.input-lg</option>
    </select>
  </div>
  <div class="form-group">
    <select class="form-control">
      <option value="">Default select</option>
    </select>
  </div>
  <div class="form-group">
    <select class="form-control input-sm">
      <option value="">.input-sm</option>
    </select>
  </div>

  <div class="row">
    <div class="col-lg-2">
      <input type="text" class="form-control" placeholder=".col-lg-2">
    </div>
    <div class="col-lg-3">
```

```

        <input type="text" class="form-control" placeholder=".col-lg-3">
    </div>
    <div class="col-lg-4">
        <input type="text" class="form-control" placeholder=".col-lg-4">
    </div>
</div>
</form>

```

## Help Text

Bootstrap form controls can have a block level help text that flows with the inputs. To add a full width block of content, use the *.help-block* after the `<input>`. Following example demonstrates this:

```

<form role="form">
    <span>Example of Help Text</span>
    <input class="form-control" type="text" placeholder="">
    <span class="help-block">A longer block of help text that
        breaks onto a new line and may extend beyond one line.</span>
</form>

```

# Bootstrap Buttons

This chapter will discuss about how to use Bootstrap button with examples. Anything that is given a class of `.btn` will inherit the default look of a gray button with rounded corners. However Bootstrap provides some options to style buttons, which are summarized in the following table:

Class	Description
Btn	Default/ Standard button.
btn-primary	Provides extra visual weight and identifies the primary action in a set of buttons.
btn-success	Indicates a successful or positive action.
btn-info	Contextual button for informational alert messages.
btn-warning	Indicates caution should be taken with this action.
btn-danger	Indicates a dangerous or potentially negative action.
btn-link	Deemphasize a button by making it look like a link while maintaining button behavior.

Following example demonstrates all the above button classes:

```
<!-- Standard button -->
<button type="button" class="btn btn-default">Default Button</button>

<!-- Provides extra visual weight and identifies the primary action in a set of
buttons -->
<button type="button" class="btn btn-primary">Primary Button</button>

<!-- Indicates a successful or positive action -->
<button type="button" class="btn btn-success">Success Button</button>

<!-- Contextual button for informational alert messages -->
<button type="button" class="btn btn-info">Info Button</button>

<!-- Indicates caution should be taken with this action -->
<button type="button" class="btn btn-warning">Warning Button</button>

<!-- Indicates a dangerous or potentially negative action -->
<button type="button" class="btn btn-danger">Danger Button</button>
```

```
<!-- Deemphasize a button by making it look like a link while maintaining button behavior -->
<button type="button" class="btn btn-link">Link Button</button>
```



## Button Size

The following table summarizes classes used to get buttons of various sizes:

Class	Description
.btn-lg	This makes button size large.
.btn-sm	This makes button size small.
.btn-xs	This makes button size with extra small.
.btn-block	This creates block level buttons—those that span the full width of a parent.

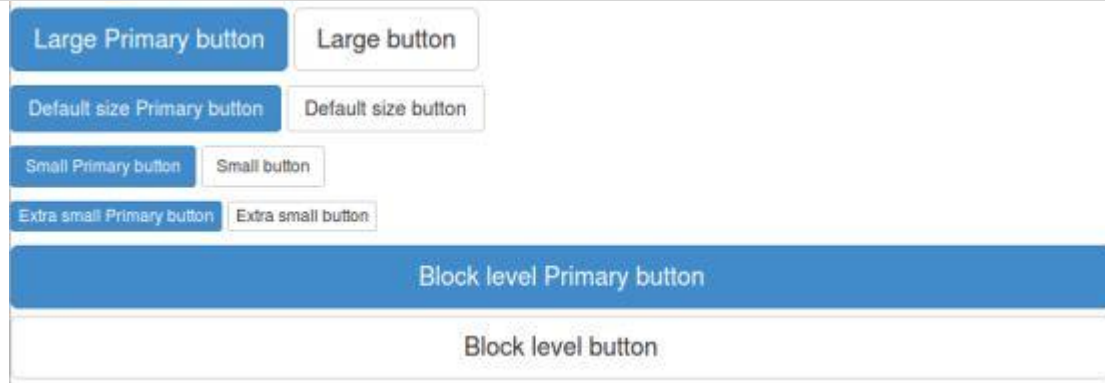
The following example demonstrates this:

```
<p>
  <button type="button" class="btn btn-primary btn-lg">
    Large Primary button
  </button>
  <button type="button" class="btn btn-default btn-lg">
    >Large button
  </button>
</p>
<p>
  <button type="button" class="btn btn-primary">
    Default size Primary button
  </button>
  <button type="button" class="btn btn-default">
    Default size button
  </button>
</p>
<p>
  <button type="button" class="btn btn-primary btn-sm">
    Small Primary button
  </button>
  <button type="button" class="btn btn-default btn-sm">
    Small button
  </button>
</p>
<p>
  <button type="button" class="btn btn-primary btn-xs">
    Extra small Primary button
  </button>
  <button type="button" class="btn btn-default btn-xs">
    Extra small button
  </button>
</p>
<p>
  <button type="button" class="btn btn-primary btn-lg btn-block">
    Block level Primary button
  </button>
```

```

<button type="button" class="btn btn-default btn-lg btn-block">
  Block level button
</button>
</p>

```



## Button State

Bootstrap provides classes which allow you change the state of buttons say active, disabled etc each of these are discussed in the following sections:

### ACTIVE STATE

Buttons will appear pressed (with a darker background, darker border, and inset shadow) when active. The following table summarizes classes used to make button element and anchor element active:

Element	Class
Button element	Use <b>.active</b> class to show that it is activated..
Anchor element	Use <b>.active</b> class to <a> buttons to show that it is activated.

The following example demonstrates this:

```

<p>
  <button type="button" class="btn btn-default btn-lg ">
    Default Button
  </button>
  <button type="button" class="btn btn-default btn-lg active">
    Active Button
  </button>
</p>
<p>
  <button type="button" class="btn btn-primary btn-lg ">
    Primary button
  </button>
  <button type="button" class="btn btn-primary btn-lg active">
    Active Primary button
  </button>
</p>

```



## DISABLED STATE

When you disable a button, it will fade in color by 50%, and lose the gradient.

The following table summarizes classes used to make button element and anchor element disabled:

Element	Class
Button element	Add the <b>disabled</b> attribute to <button> buttons.
Anchor element	Add the <b>disabled</b> class to <a> buttons. <i>Note: This class will only change the &lt;a&gt;'s appearance, not its functionality. You need to use custom JavaScript to disable links here.</i>

The following example demonstrates this:

```
<p>
  <button type="button" class="btn btn-default btn-lg">
    Default Button
  </button>
  <button type="button" class="btn btn-default btn-lg disabled="disabled">
    Disabled Button
  </button>
</p>
<p>
  <button type="button" class="btn btn-primary btn-lg ">
    Primary button
  </button>
  <button type="button" class="btn btn-primary btn-lg disabled="disabled">
    Disabled Primary button
  </button>
</p>
<p>
  <a href="#" class="btn btn-default btn-lg role="button">
    Link
  </a>
  <a href="#" class="btn btn-default btn-lg disabled" role="button">
    Disabled Link
  </a>
</p>
<p>
  <a href="#" class="btn btn-primary btn-lg role="button">
    Primary link
  </a>
  <a href="#" class="btn btn-primary btn-lg disabled" role="button">
    Disabled Primary link
```

```
</a>  
</p>
```



## Button Tags

You may use button classes with `<a>`, `<button>`, or `<input>` element. But it is recommended that you use it with `<button>` elements mostly to avoid cross browser inconsistency issues.

The following example demonstrates this:

```
<a class="btn btn-default" href="#" role="button">Link</a>  
<button class="btn btn-default" type="submit">Button</button>  
<input class="btn btn-default" type="button" value="Input">  
<input class="btn btn-default" type="submit" value="Submit">
```



# Bootstrap Images

In this chapter we will learn Bootstrap support for images. Bootstrap provides three classes that can be used to apply some simple styles to images:

- *.img-rounded*: adds *border-radius:6px* to give the image rounded corners.
- *.img-circle*: makes the entire image round by adding *border-radius:500px*.
- *.img-thumbnail*: adds a bit of padding and a gray border:

The following example demonstrates this:

```



```





# Bootstrap Helper Classes

This chapter discusses some of the helper classes in Bootstrap that might come in handy.

## Close icon

Use the generic close icon for dismissing content like modals and alerts. Use the class **close** to get the close icon.

```
<p>Close Icon Example  
  <button type="button" class="close" aria-hidden="true">  
    &times;  
  </button>  
</p>
```

Close Icon Example ✕

## Carets

Use carets to indicate dropdown functionality and direction. To get this functionality use the class **caret** with a `<span>` element.

```
<p>Caret Example  
  <span class="caret"></span>  
</p>
```

Caret Example ▼

## Quick floats

You can float an element to the left or right with class **pull-left** or **pull-right** respectively. Following example demonstrates this.

```
<div class="pull-left">  
  Quick Float to left  
</div>  
<div class="pull-right">  
  Quick Float to right  
</div>
```

Quick Float to left

Quick Float to right

To align components in navbars with utility classes, use **.navbar-left** or **.navbar-right** instead. See the [navbar chapter](#) for details.

## Center content blocks

Use class **center-block** to set an element to center.

```
<div class="row">
  <div class="center-block" style="width:200px;background-color:#ccc;">
    This is an example for center-block
  </div>
</div>
```

This is an example for  
center-block

## Clearfix

To clear the float of any element, use the **.clearfix** class.

```
<div class="clearfix" style="background: #D8D8D8;border: 1px solid #000;padding: 10px;">
  <div class="pull-left" style="background:#58D3F7;">
    Quick Float to left
  </div>
  <div class="pull-right" style="background: #DA81F5;">
    Quick Float to right
  </div>
</div>
```

Quick Float to left

Quick Float to right

## Showing and hiding content

You can force an element to be shown or hidden (including for screen readers) with the use of classes **.show** and **.hidden**.

```
<div class="row" style="padding: 91px 100px 19px 50px;">
  <div class="show" style="left-margin:10px;width:300px;background-color:#ccc;">
    This is an example for show class
  </div>
  <div class="hidden" style="width:200px;background-color:#ccc;">
    This is an example for hide class
  </div>
</div>
```

This is an example for show class

## Screen reader content

You can hide an element to all devices except screen readers with class **.sr-only**.

---

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```
<div class="row" style="padding: 91px 100px 19px 50px;">
  <form class="form-inline" role="form">
    <div class="form-group">
      <label class="sr-only" for="email">Email address</label>
      <input type="email" class="form-control" placeholder="Enter email">
    </div>
    <div class="form-group">
      <label class="sr-only" for="pass">Password</label>
      <input type="password" class="form-control" placeholder="Password">
    </div>
  </div>
```



Here we can see that the label of both the input types is assigned the class **sr-only**, hence labels will be visible to only screen readers.

# Bootstrap Responsive Utilities

**B**ootstrap provides some handful helper classes, for faster mobile-friendly development. These can be used for showing and hiding content by device via media query combined with large, small, and medium devices.

Use these sparingly and avoid creating entirely different versions of the same site. **Responsive utilities are currently only available for block and table toggling.**

Classes	Devices
.visible-xs	Extra small (less than 768px) <i>visible</i>
.visible-sm	Small (up to 768 px) <i>visible</i>
.visible-md	Medium (768 px to 991 px) <i>visible</i>
.visible-lg	Larger (992 px and above) <i>visible</i>
.hidden-xs	Extra small (less than 768px) <i>hidden</i>
.hidden-sm	Small (up to 768 px) <i>hidden</i>
.hidden-md	Medium (768 px to 991 px) <i>hidden</i>
.hidden-lg	Larger (992 px and above) <i>hidden</i>

## Print classes

Following table lists the print classes. Use these for toggling content for print.

Classes	Print
.visible-print	Yes Visible
.hidden-print	Visible only to browser not to print.

## Example

Following example demonstrates the use of above listed helper classes. Resize your browser or load the example on different devices to test the responsive utility classes.

```
<div class="container" style="padding: 40px;">
  <div class="row visible-on">
    <div class="col-xs-6 col-sm-3" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <span class="hidden-xs">Extra small</span>
      <span class="visible-xs">✓ Visible on x-small</span>
    </div>
    <div class="col-xs-6 col-sm-3" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <span class="hidden-sm">Small</span>
      <span class="visible-sm">✓ Visible on small</span>
    </div>
    <div class="clearfix visible-xs"></div>
    <div class="col-xs-6 col-sm-3" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <span class="hidden-md">Medium</span>
      <span class="visible-md">✓ Visible on medium</span>
    </div>
    <div class="col-xs-6 col-sm-3" style="background-color: #dedef8;
      box-shadow: inset 1px -1px 1px #444, inset -1px 1px 1px #444;">
      <span class="hidden-lg">Large</span>
      <span class="visible-lg">✓ Visible on large</span>
    </div>
  </div>
```

Extra small	Small	Medium	✓ Visible on large
-------------	-------	--------	--------------------

**Checkmarks** indicate the element is visible in your current viewport.

# Bootstrap Glyphicons

This chapter will discuss about Glyphicons, its use and some examples. Bootstrap bundles 200 glyphs in font format. First let us understand what are Glyphicons.

## What are Glyphicons?

Glyphicons are icon fonts which you can use in your web projects. [Glyphicons Halflings](#) are not free and require licensing, however their creator has made them available for Bootstrap projects free of cost.

It is recommended, as a thank you, we ask you to include an optional link back to GLYPHICONS whenever practical. — Bootstrap Documentation

## Where to find Glyphicons?

Now that we have downloaded Bootstrap 3.x version and understand its directory structure from chapter [Environment Setup](#), glyphicons can be found within the *fonts* folder. This contains following files:

- `glyphicons-halflings-regular.eot`
- `glyphicons-halflings-regular.svg`
- `glyphicons-halflings-regular.ttf`
- `glyphicons-halflings-regular.woff`

Associated CSS rules are present within *bootstrap.css* and *bootstrap-min.css* files within *css* folder of *dist* folder. You can see the available glyphicons at this link : [Glyphicons List](#)

## Usage

To use the icons, simply use the following code just about anywhere in your code. Leave a space between the icon and text for proper padding.

```
<span class="glyphicon glyphicon-search"></span>
```

Following example demonstrates this:

```
<p>  
<button type="button" class="btn btn-default">
```

```

        <span class="glyphicon glyphicon-sort-by-attributes"></span>
    </button>
    <button type="button" class="btn btn-default">
        <span class="glyphicon glyphicon-sort-by-attributes-alt"></span>
    </button>
    <button type="button" class="btn btn-default">
        <span class="glyphicon glyphicon-sort-by-order"></span>
    </button>
    <button type="button" class="btn btn-default">
        <span class="glyphicon glyphicon-sort-by-order-alt"></span>
    </button>
</p>
<button type="button" class="btn btn-default btn-lg">
    <span class="glyphicon glyphicon-user"></span> User
</button>
<button type="button" class="btn btn-default btn-sm">
    <span class="glyphicon glyphicon-user"></span> User
</button>
<button type="button" class="btn btn-default btn-xs">
    <span class="glyphicon glyphicon-user"></span> User
</button>

```

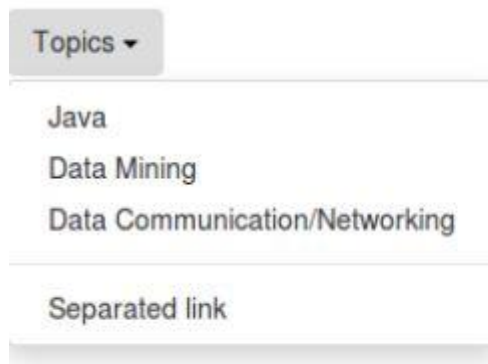


# Bootstrap Dropdowns

This chapter will highlight about Bootstrap dropdown menus. Dropdown menus are toggleable, contextual menus for displaying links in a list format. This can be made interactive with the [dropdown JavaScript plugin](#). To use dropdown, just wrap the dropdown menu within the class **.dropdown**. Following example demonstrates a basic dropdown menu:

```
<div class="dropdown">
  <button type="button" class="btn dropdown-toggle" id="dropdownMenu1"
    data-toggle="dropdown">
    Topics
    <span class="caret"></span>
  </button>
  <ul class="dropdown-menu" role="menu" aria-labelledby="dropdownMenu1">
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Java</a>
    </li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Data Mining</a>
    </li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">
        Data Communication/Networking
      </a>
    </li>
    <li role="presentation" class="divider"></li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Separated link</a>
    </li>
  </ul>
</div>
```



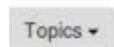


## OPTIONS

### ALIGNMENT

Align the dropdown menu to right by adding the class **.pull-right** to **.dropdown-menu**. Following example demonstrates this:

```
<div class="dropdown">
  <button type="button" class="btn dropdown-toggle" id="dropdownMenu1"
    data-toggle="dropdown">Topics
    <span class="caret"></span>
  </button>
  <ul class="dropdown-menu pull-right" role="menu"
    aria-labelledby="dropdownMenu1">
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Java</a>
    </li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Data Mining</a>
    </li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">
        Data Communication/Networking
      </a>
    </li>
    <li role="presentation" class="divider"></li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Separated link</a>
    </li>
  </ul>
</div>
```



## HEADERS

You can add a header to label sections of actions in any dropdown menu by using the class **dropdown-header**. Following example demonstrates this:

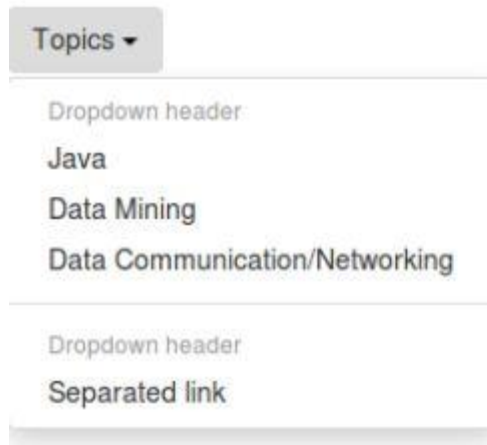
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```

<div class="dropdown">
  <button type="button" class="btn dropdown-toggle" id="dropdownMenu1"
    data-toggle="dropdown">
    Topics
    <span class="caret"></span>
  </button>
  <ul class="dropdown-menu" role="menu" aria-labelledby="dropdownMenu1">
    <li role="presentation" class="dropdown-header">Dropdown header</li>
    <li role="presentation" >
      <a role="menuitem" tabindex="-1" href="#">Java</a>
    </li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Data Mining</a>
    </li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">
        Data Communication/Networking
      </a>
    </li>
    <li role="presentation" class="divider"></li>
    <li role="presentation" class="dropdown-header">Dropdown header</li>
    <li role="presentation">
      <a role="menuitem" tabindex="-1" href="#">Separated link</a>
    </li>
  </ul>
</div>

```



# Bootstrap Button Groups

Button groups allow multiple buttons to be stacked together on a single line. This is useful when you want

to place items like alignment buttons together. You can add on optional JavaScript radio and checkbox style behavior with [Bootstrap Button Plugin](#).

Following table summarizes the important classes Bootstrap provides to use button groups:

Class	Description	Code Sample
.btn-group	This class is used form a basic button group. Wrap a series of buttons with class <b>.btn</b> in <b>.btn-group</b> .	<pre>&lt;div class="btn-group"&gt;   &lt;button type="button" class="btn btn-default"&gt;Button1&lt;/button&gt;   &lt;button type="button" class="btn btn-default"&gt;Button2&lt;/button&gt; &lt;/div&gt;</pre>
.btn-toolbar	This helps to combine sets of <code>&lt;div class="btn-group"&gt;</code> into a <code>&lt;div class="btn-toolbar"&gt;</code> for more complex components.	<pre>&lt;div class="btn-toolbar" role="toolbar"&gt;   &lt;div class="btn-group"&gt;...&lt;/div&gt;   &lt;div class="btn-group"&gt;...&lt;/div&gt; &lt;/div&gt;</pre>
.btn-group-lg, .btn-group-sm, .btn-group-xs	These classes can be applied to button group instead of resizing each button.	<pre>&lt;div class="btn-group btn-group-lg"&gt;...&lt;/div&gt; &lt;div class="btn-group btn-group-sm"&gt;...&lt;/div&gt; &lt;div class="btn-group btn-group-xs"&gt;...&lt;/div&gt;</pre>
.btn-group-vertical	This class make a set of buttons appear vertically stacked rather than horizontally.	<pre>&lt;div class="btn-group-vertical"&gt;   ... &lt;/div&gt;</pre>

## Basic Button Group

Following examples demonstrates the use of class **.btn-group** discussed in the above table:

```
<div class="btn-group">
```

```

<button type="button" class="btn btn-default">Button 1</button>
<button type="button" class="btn btn-default">Button 2</button>
<button type="button" class="btn btn-default">Button 3</button>
</div>

```



## Button Toolbar

Following examples demonstrates the use of class **.btn-toolbar** discussed in the above table:

```

<div class="btn-toolbar" role="toolbar">
  <div class="btn-group">
    <button type="button" class="btn btn-default">Button 1</button>
    <button type="button" class="btn btn-default">Button 2</button>
    <button type="button" class="btn btn-default">Button 3</button>
  </div>
  <div class="btn-group">
    <button type="button" class="btn btn-default">Button 4</button>
    <button type="button" class="btn btn-default">Button 5</button>
    <button type="button" class="btn btn-default">Button 6</button>
  </div>
  <div class="btn-group">
    <button type="button" class="btn btn-default">Button 7</button>
    <button type="button" class="btn btn-default">Button 8</button>
    <button type="button" class="btn btn-default">Button 9</button>
  </div>
</div>

```



## Button Size

Following examples demonstrates the use of class **.btn-group-\*** discussed in the above table:

```

<div class="btn-group btn-group-lg">
  <button type="button" class="btn btn-default">Button 1</button>
  <button type="button" class="btn btn-default">Button 2</button>
  <button type="button" class="btn btn-default">Button 3</button>
</div>
<div class="btn-group btn-group-sm">
  <button type="button" class="btn btn-default">Button 4</button>
  <button type="button" class="btn btn-default">Button 5</button>
  <button type="button" class="btn btn-default">Button 6</button>
</div>
<div class="btn-group btn-group-xs">
  <button type="button" class="btn btn-default">Button 7</button>
  <button type="button" class="btn btn-default">Button 8</button>
  <button type="button" class="btn btn-default">Button 9</button>
</div>

```



## Nesting

You can nest button groups within another button group i.e, place a **.btn-group** within another **.btn-group** . This is done when you want dropdown menus mixed with a series of buttons.

```
<div class="btn-group">
  <button type="button" class="btn btn-default">Button 1</button>
  <button type="button" class="btn btn-default">Button 2</button>

  <div class="btn-group">
    <button type="button" class="btn btn-default dropdown-toggle"
      data-toggle="dropdown">
      Dropdown
    <span class="caret"></span>
    </button>
    <ul class="dropdown-menu">
      <li><a href="#">Dropdown link 1</a></li>
      <li><a href="#">Dropdown link 2</a></li>
    </ul>
  </div>
</div>
```



## Vertical Buttongroup

Following examples demonstrates the use of class **.btn-group-vertical** discussed in the above table:

```
<div class="btn-group-vertical">
  <button type="button" class="btn btn-default">Button 1</button>
  <button type="button" class="btn btn-default">Button 2</button>

  <div class="btn-group-vertical">
    <button type="button" class="btn btn-default dropdown-toggle"
      data-toggle="dropdown">
      Dropdown
    <span class="caret"></span>
    </button>
    <ul class="dropdown-menu">
      <li><a href="#">Dropdown link 1</a></li>
      <li><a href="#">Dropdown link 2</a></li>
    </ul>
  </div>
</div>
```



# Bootstrap Button Dropdowns

This chapter will discuss about how to add dropdown menu to buttons using Bootstrap classes. To add a

dropdown to a button, simply wrap the button and dropdown menu in a **.btn-group**. You can also use `<span class="caret"></span>` to act as an indicator that the button is a dropdown.

The following example demonstrates a basic single button dropdowns:

```
<div class="btn-group">
  <button type="button" class="btn btn-default dropdown-toggle"
    data-toggle="dropdown">
    Default <span class="caret"></span>
  </button>
  <ul class="dropdown-menu" role="menu">
    <li><a href="#">Action</a></li>
    <li><a href="#">Another action</a></li>
    <li><a href="#">Something else here</a></li>
    <li class="divider"></li>
    <li><a href="#">Separated link</a></li>
  </ul>
</div>
<div class="btn-group">
  <button type="button" class="btn btn-primary dropdown-toggle"
    data-toggle="dropdown">
    Primary <span class="caret"></span>
  </button>
  <ul class="dropdown-menu" role="menu">
    <li><a href="#">Action</a></li>
    <li><a href="#">Another action</a></li>
    <li><a href="#">Something else here</a></li>
    <li class="divider"></li>
    <li><a href="#">Separated link</a></li>
  </ul>
</div>
```



## Split Button Dropdowns

Split button dropdowns use the same general style as the dropdown button but add a primary action along with the dropdown. Split buttons have the primary action on the left and a toggle on the right that displays the dropdown.

```
<div class="btn-group">
  <button type="button" class="btn btn-default">Default</button>
  <button type="button" class="btn btn-default dropdown-toggle"
    data-toggle="dropdown">
    <span class="caret"></span>
    <span class="sr-only">Toggle Dropdown</span>
  </button>
  <ul class="dropdown-menu" role="menu">
    <li><a href="#">Action</a></li>
    <li><a href="#">Another action</a></li>
    <li><a href="#">Something else here</a></li>
    <li class="divider"></li>
    <li><a href="#">Separated link</a></li>
  </ul>
</div>
<div class="btn-group">
  <button type="button" class="btn btn-primary">Primary</button>
  <button type="button" class="btn btn-primary dropdown-toggle"
    data-toggle="dropdown">
    <span class="caret"></span>
    <span class="sr-only">Toggle Dropdown</span>
  </button>
  <ul class="dropdown-menu" role="menu">
    <li><a href="#">Action</a></li>
    <li><a href="#">Another action</a></li>
    <li><a href="#">Something else here</a></li>
    <li class="divider"></li>
    <li><a href="#">Separated link</a></li>
  </ul>
</div>
```



## Button Dropdown Size

You can use the dropdowns with any button size: **.btn-large**, **.btn-sm**, or **.btn-xs**.

```
<div class="btn-group">
  <button type="button" class="btn btn-default dropdown-toggle btn-lg"
    data-toggle="dropdown">
    Default <span class="caret"></span>
  </button>
  <ul class="dropdown-menu" role="menu">
    <li><a href="#">Action</a></li>
    <li><a href="#">Another action</a></li>
    <li><a href="#">Something else here</a></li>
    <li class="divider"></li>
    <li><a href="#">Separated link</a></li>
  </ul>
</div>
<div class="btn-group">
  <button type="button" class="btn btn-primary dropdown-toggle btn-sm"
```



```

        data-toggle="dropdown">
        Primary <span class="caret"></span>
</button>
<ul class="dropdown-menu" role="menu">
  <li><a href="#">Action</a></li>
  <li><a href="#">Another action</a></li>
  <li><a href="#">Something else here</a></li>
  <li class="divider"></li>
  <li><a href="#">Separated link</a></li>
</ul>
</div>
<div class="btn-group">
  <button type="button" class="btn btn-success dropdown-toggle btn-xs"
    data-toggle="dropdown">
    Success <span class="caret"></span>
  </button>
  <ul class="dropdown-menu" role="menu">
    <li><a href="#">Action</a></li>
    <li><a href="#">Another action</a></li>
    <li><a href="#">Something else here</a></li>
    <li class="divider"></li>
    <li><a href="#">Separated link</a></li>
  </ul>
</div>

```



## Dropup variation

Menus can also be built to drop up rather than down. To achieve this, simply add **.dropup** to the parent **.btn-group** container.

```

<div class="row" style="margin-left:50px; margin-top:200px">
  <div class="btn-group dropup">
    <button type="button" class="btn btn-default dropdown-toggle"
      data-toggle="dropdown">
      Default <span class="caret"></span>
    </button>
    <ul class="dropdown-menu" role="menu">
      <li><a href="#">Action</a></li>
      <li><a href="#">Another action</a></li>
      <li><a href="#">Something else here</a></li>
      <li class="divider"></li>
      <li><a href="#">Separated link</a></li>
    </ul>
  </div>
  <div class="btn-group dropup">
    <button type="button" class="btn btn-primary dropdown-toggle"
      data-toggle="dropdown">
      Primary <span class="caret"></span>
    </button>
    <ul class="dropdown-menu" role="menu">
      <li><a href="#">Action</a></li>
      <li><a href="#">Another action</a></li>
      <li><a href="#">Something else here</a></li>
      <li class="divider"></li>
      <li><a href="#">Separated link</a></li>
    </ul>
  </div>

```

```
</div>  
</div>
```

Action  
Another action  
Something else here  
Separated link

Default ▴

Primary ▴

# Bootstrap Input Groups

This chapter explains about one more feature Bootstrap supports, the Input Groups. Input groups are extended [Form Controls](#). Using input groups you can easily prepend and append text or buttons to text-based inputs.

By adding prepended and appended content to an input field, you can add common elements to the user's input. For example, you can add the dollar symbol, the @ for a Twitter username, or anything else that might be common for your application interface.

To prepend or append elements to a **.form-control**:

- Wrap it in a `<div>` with class **.input-group**
- As a next step, within that same `<div>` , place your extra content inside a `<span>` with class **.input-group-addon**.
- Now place this `<span>` either before or after the `<input>` element.

For cross browser compatibility, avoid using `<select>` elements here as they cannot be fully styled in WebKit browsers. Also do not apply input group classes directly to form groups. An input group is an isolated component.

## Basic Input Group

Following examples demonstrates basic input group:

```
<div style="padding: 100px 100px 10px;">
  <form class="bs-example bs-example-form" role="form">
    <div class="input-group">
      <span class="input-group-addon">@</span>
      <input type="text" class="form-control" placeholder="twitterhandle">
    </div>
    <br>

    <div class="input-group">
      <input type="text" class="form-control">
      <span class="input-group-addon">.00</span>
    </div>
    <br>

    <div class="input-group">
      <span class="input-group-addon">$</span>
      <input type="text" class="form-control">
      <span class="input-group-addon">.00</span>
    </div>
  </form>
</div>
```

```

    </div>
  </form>
</div>

```

## Input Group Sizing

You can change the size of the input groups, by adding the relative form sizing classes like **.input-group-lg**, **input-group-sm**, **input-group-xs** to the **.input-group** itself. The contents within will automatically resize.

Following examples demonstrates this:

```

<div style="padding: 100px 100px 10px;">
  <form class="bs-example bs-example-form" role="form">
    <div class="input-group input-group-lg">
      <span class="input-group-addon">@</span>
      <input type="text" class="form-control" placeholder="Twitterhandle">
    </div><br>

    <div class="input-group">
      <span class="input-group-addon">@</span>
      <input type="text" class="form-control" placeholder="Twitterhandle">
    </div><br>

    <div class="input-group input-group-sm">
      <span class="input-group-addon">@</span>
      <input type="text" class="form-control" placeholder="Twitterhandle">
    </div>
  </form>
</div>

```

## Checkboxes and radio addons

You can prepend or append radio buttons and checkboxes instead of text as demonstrated in the following example:

```

<div style="padding: 100px 100px 10px;">
  <form class="bs-example bs-example-form" role="form">
    <div class="row">
      <div class="col-lg-6">

```

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```

        <div class="input-group">
            <span class="input-group-addon">
                <input type="checkbox">
            </span>
            <input type="text" class="form-control">
        </div><!-- /input-group -->
    </div><!-- /.col-lg-6 --><br>
    <div class="col-lg-6">
        <div class="input-group">
            <span class="input-group-addon">
                <input type="radio">
            </span>
            <input type="text" class="form-control">
        </div><!-- /input-group -->
    </div><!-- /.col-lg-6 -->
</div><!-- /.row -->
</form>
</div>

```

## Button addons

You can even preappend or append buttons in input groups. Instead of `.input-group-addon` class, you'll need to use class `.input-group-btn` to wrap the buttons. This is required due to default browser styles that cannot be overridden. Following examples demonstrates this:

```

<div style="padding: 100px 100px 10px;">
    <form class="bs-example bs-example-form" role="form">
        <div class="row">
            <div class="col-lg-6">
                <div class="input-group">
                    <span class="input-group-btn">
                        <button class="btn btn-default" type="button">
                            Go!
                        </button>
                    </span>
                    <input type="text" class="form-control">
                </div><!-- /input-group -->
            </div><!-- /.col-lg-6 --><br>
            <div class="col-lg-6">
                <div class="input-group">
                    <input type="text" class="form-control">
                    <span class="input-group-btn">
                        <button class="btn btn-default" type="button">
                            Go!
                        </button>
                    </span>
                </div><!-- /input-group -->
            </div><!-- /.col-lg-6 -->
        </div><!-- /.row -->
    </form>
</div>

```

Go!

Go!

## Buttons with dropdowns

Adding button with dropdown menus in input groups can be done by simply wrapping the button and dropdown menu in a **.input-group-btn** class as demonstrated in the following example:

```
<div style="padding: 100px 100px 10px;">
  <form class="bs-example bs-example-form" role="form">
    <div class="row">
      <div class="col-lg-6">
        <div class="input-group">
          <div class="input-group-btn">
            <button type="button" class="btn btn-default
              dropdown-toggle" data-toggle="dropdown">
              DropdownMenu
            <span class="caret"></span>
          </button>
          <ul class="dropdown-menu">
            <li><a href="#">Action</a></li>
            <li><a href="#">Another action</a></li>
            <li><a href="#">Something else here</a></li>
            <li class="divider"></li>
            <li><a href="#">Separated link</a></li>
          </ul>
        </div><!-- /btn-group -->
        <input type="text" class="form-control">
      </div><!-- /.col-lg-6 --><br>
      <div class="col-lg-6">
        <div class="input-group">
          <input type="text" class="form-control">
          <div class="input-group-btn">
            <button type="button" class="btn btn-default
              dropdown-toggle" data-toggle="dropdown">
              DropdownMenu
            <span class="caret"></span>
          </button>
          <ul class="dropdown-menu pull-right">
            <li><a href="#">Action</a></li>
            <li><a href="#">Another action</a></li>
            <li><a href="#">Something else here</a></li>
            <li class="divider"></li>
            <li><a href="#">Separated link</a></li>
          </ul>
        </div><!-- /btn-group -->
      </div><!-- /.col-lg-6 -->
    </div><!-- /.row -->
  </form>
</div>
```

DropdownMenu ▼

DropdownMenu ▼

## Segmented buttons

To segment button dropdowns in input groups, use the same general style as the dropdown button but add a primary action along with the dropdown as can be seen in the following example:

```
<div style="padding: 100px 100px 10px;">
  <form class="bs-example bs-example-form" role="form">
    <div class="row">
      <div class="col-lg-6">
        <div class="input-group">
          <div class="input-group-btn">
            <button type="button" class="btn btn-default"
              tabindex="-1">Dropdwon Menu
            </button>
            <button type="button" class="btn btn-default
              dropdown-toggle" data-toggle="dropdown" tabindex="-1">
              <span class="caret"></span>
              <span class="sr-only">Toggle Dropdown</span>
            </button>
            <ul class="dropdown-menu">
              <li><a href="#">Action</a></li>
              <li><a href="#">Another action</a></li>
              <li><a href="#">Something else here</a></li>
              <li class="divider"></li>
              <li><a href="#">Separated link</a></li>
            </ul>
          </div><!-- /btn-group -->
          <input type="text" class="form-control">
        </div><!-- /input-group -->
      </div><!-- /.col-lg-6 --><br>
      <div class="col-lg-6">
        <div class="input-group">
          <input type="text" class="form-control">
          <div class="input-group-btn">
            <button type="button" class="btn btn-default"
              tabindex="-1">Dropdwon Menu
            </button>
            <button type="button" class="btn btn-default
              dropdown-toggle" data-toggle="dropdown" tabindex="-1">
              <span class="caret"></span>
              <span class="sr-only">Toggle Dropdown</span>
            </button>
            <ul class="dropdown-menu pull-right">
              <li><a href="#">Action</a></li>
              <li><a href="#">Another action</a></li>
              <li><a href="#">Something else here</a></li>
              <li class="divider"></li>
              <li><a href="#">Separated link</a></li>
            </ul>
          </div><!-- /btn-group -->
        </div><!-- /input-group -->
      </div><!-- /.col-lg-6 -->
    </div><!-- /.row -->
  </form>
</div>
```

```
        </div><!-- /.row -->
    </form>
</div>
```



# Bootstrap Navigation Elements

In this chapter we will discuss about how Bootstrap provides a few different options for styling navigation elements. All of them share the same markup and base class, **.nav**. Bootstrap also provides a helper class, to share markup and states. Swap modifier classes to switch between each style.

## Tabular Navigation or Tabs

To create a tabbed navigation menu:

- Start with a basic unordered list with the base class of **.nav**
- Add class **.nav-tabs**.

Following example demonstrates this:

```
<p>Tabs Example</p>
<ul class="nav nav-tabs">
  <li class="active"><a href="#">Home</a></li>
  <li><a href="#">SVN</a></li>
  <li><a href="#">iOS</a></li>
  <li><a href="#">VB.Net</a></li>
  <li><a href="#">Java</a></li>
  <li><a href="#">PHP</a></li>
</ul>
```

Tabs Example



## Pills Navigation

### BASIC PILLS

To turn the tabs into pills, follow the same steps as above, use the class **.nav-pills** instead of **.nav-tabs**.

Following example demonstrates this:

```
<p>Pills Example</p>
```

```
<ul class="nav nav-pills">
  <li class="active"><a href="#">Home</a></li>
  <li><a href="#">SVN</a></li>
  <li><a href="#">iOS</a></li>
  <li><a href="#">VB.Net</a></li>
  <li><a href="#">Java</a></li>
  <li><a href="#">PHP</a></li>
</ul>
```

Pills Example



## VERTICLE PILLS

You can stack the pills vertically using the class **.nav-stacked** alongwith classes **.nav**, **.nav-pills**.

Following example demonstrates this:

```
<p>Vertical Pills Example</p>
<ul class="nav nav-pills nav-stacked">
  <li class="active"><a href="#">Home</a></li>
  <li><a href="#">SVN</a></li>
  <li><a href="#">iOS</a></li>
  <li><a href="#">VB.Net</a></li>
  <li><a href="#">Java</a></li>
  <li><a href="#">PHP</a></li>
</ul>
```

Vertical Pills Example



## Justified Nav

You can make tabs or pills equal widths of their parent at screens wider than 768px using class **.nav-justified** alongwith **.nav**, **.nav-tabs** or **.nav**, **.nav-pills** respectively. On smaller screens, the nav links are stacked.

Following example demonstrates this:

```
<p>Justified Nav Elements Example</p>
<ul class="nav nav-pills nav-justified">
  <li class="active"><a href="#">Home</a></li>
```

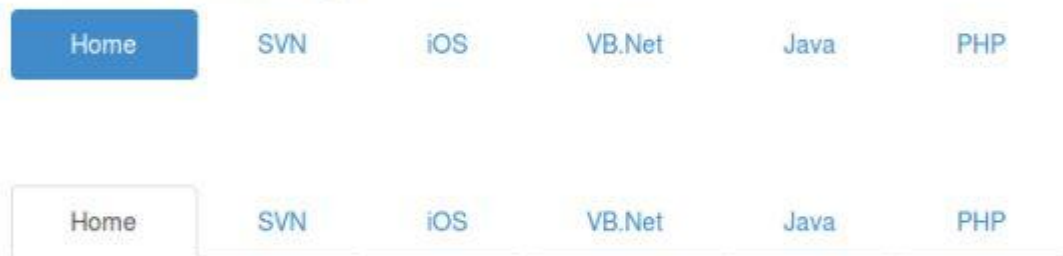
```

<li><a href="#">SVN</a></li>
<li><a href="#">iOS</a></li>
<li><a href="#">VB.Net</a></li>
<li><a href="#">Java</a></li>
<li><a href="#">PHP</a></li>
</ul><br><br><br>

<ul class="nav nav-tabs nav-justified">
<li class="active"><a href="#">Home</a></li>
<li><a href="#">SVN</a></li>
<li><a href="#">iOS</a></li>
<li><a href="#">VB.Net</a></li>
<li><a href="#">Java</a></li>
<li><a href="#">PHP</a></li>
</ul>

```

Justified Nav Elements Example



## Disabled Links

For each of the **.nav** classes, if you add the **.disabled** class, it will create a gray link that also disables the **:hover** state as shown in the following example:

```

<p>Disabled Link Example</p>
<ul class="nav nav-pills">
<li class="active"><a href="#">Home</a></li>
<li><a href="#">SVN</a></li>
<li class="disabled"><a href="#">iOS (disabled link)</a></li>
<li><a href="#">VB.Net</a></li>
<li><a href="#">Java</a></li>
<li><a href="#">PHP</a></li>
</ul><br><br>

<ul class="nav nav-tabs">
<li class="active"><a href="#">Home</a></li>
<li><a href="#">SVN</a></li>
<li><a href="#">iOS</a></li>
<li class="disabled"><a href="#">VB.Net (disabled link)</a></li>
<li><a href="#">Java</a></li>
<li><a href="#">PHP</a></li>
</ul>

```

### Disabled Link Example



This class will only change the <a>'s appearance, not its functionality. Use custom JavaScript to disable links here.

## DROPDOWNS

Navigation menus share a similar syntax with dropdown menus. By default, you have a list item that has an anchor working in conjunction with some data-attributes to trigger an unordered list with a **.dropdown-menu** class.

## TABS WITH DROPDOWNS

To add dropdowns to tab:

- Start with a basic unordered list with the base class of **.nav**
- Add class **.nav-tabs**.
- Now add an unordered list with a **.dropdown-menu** class.

```
<p>Tabs With Dropdown Example</p>
<ul class="nav nav-tabs">
  <li class="active"><a href="#">Home</a></li>
  <li><a href="#">SVN</a></li>
  <li><a href="#">iOS</a></li>
  <li><a href="#">VB.Net</a></li>
  <li class="dropdown">
    <a class="dropdown-toggle" data-toggle="dropdown" href="#">
      Java <span class="caret"></span>
    </a>
    <ul class="dropdown-menu">
      <li><a href="#">Swing</a></li>
      <li><a href="#">jMeter</a></li>
      <li><a href="#">EJB</a></li>
      <li class="divider"></li>
      <li><a href="#">Separated link</a></li>
    </ul>
  </li>
  <li><a href="#">PHP</a></li>
</ul>
```

Tabs With Dropdown Example



## PILLS WITH DROPDOWNS

To do the same thing with pills, simply swap the **.nav-tabs** class with **.nav-pills** as shown in the following example.

```
<p>Pills With Dropdown Example</p>
<ul class="nav nav-pills">
  <li class="active"><a href="#">Home</a></li>
  <li><a href="#">SVN</a></li>
  <li><a href="#">iOS</a></li>
  <li><a href="#">VB.Net</a></li>
  <li class="dropdown">
    <a class="dropdown-toggle" data-toggle="dropdown" href="#">
      Java <span class="caret"></span>
    </a>
    <ul class="dropdown-menu">
      <li><a href="#">Swing</a></li>
      <li><a href="#">jMeter</a></li>
      <li><a href="#">EJB</a></li>
      <li class="divider"></li>
      <li><a href="#">Separated link</a></li>
    </ul>
  </li>
  <li><a href="#">PHP</a></li>
</ul>
```

Pills With Dropdown Example



# Bootstrap Navbar

The Navbar is a nice feature, and is one of the prominent features of Bootstrap sites. Navbars are responsive meta components that serve as navigation headers for your application or site. Navbars collapse in mobile views and become horizontal as the available viewport width increases. At its core, the navbar includes styling for site names and basic navigation.

## Default navbar

To create a default navbar:

- Add classes **.navbar**, **.navbar-default** to the `<nav>` tag.
- Add **role="navigation"** to the above element, to help with accessibility.
- Add a header class **.navbar-header** to the `<div>` element. Include an `<a>` element with class **navbar-brand**. This will give the text a slightly larger size.
- To add links to the navbar, simply add an unordered list with a classes of **.nav**, **.navbar-nav**.

Following example demonstrates this:

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java
          <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>
```

```

    </ul>
  </div>
</nav>

```



## Responsive navbar

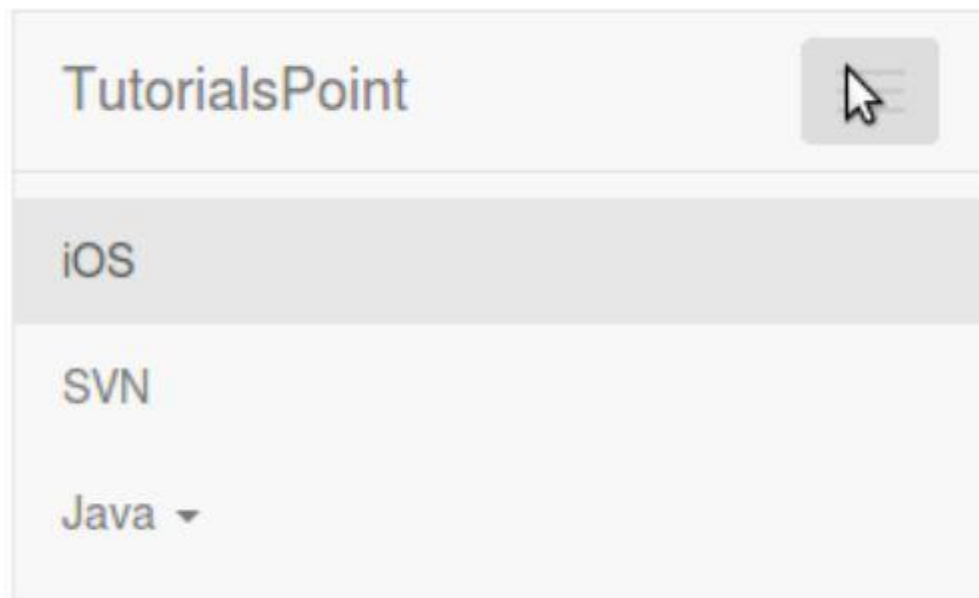
To add the responsive features to the navbar, the content that you want to be collapsed needs to be wrapped in a `<div>` with classes `.collapse`, `.navbar-collapse`. The collapsing nature is tripped by a button that has a the class of `.navbar-toggle` and then features two data- elements. The first, **data-toggle**, is used to tell the JavaScript what to do with the button, and the second, **data-target**, indicates which element to toggle. Three with a class of `.icon-bar` create what I like to call the hamburger button. This will toggle the elements that are in the `.navbar-collapse` `<div>`. For this feature to work, you need to include the [Bootstrap Collapse Plugin](#).

Following example demonstrates this:

```

<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <button type="button" class="navbar-toggle" data-toggle="collapse"
      data-target="#example-navbar-collapse">
      <span class="sr-only">Toggle navigation</span>
      <span class="icon-bar"></span>
      <span class="icon-bar"></span>
      <span class="icon-bar"></span>
    </button>
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div class="collapse navbar-collapse" id="example-navbar-collapse">
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>

```



## Forms in navbar

Instead of using the default class-based forms from Chapter [Bootstrap Forms](#), forms that are in the navbar use the **.navbar-form** class. This ensures that the form's proper vertical alignment and collapsed behavior in narrow viewports. Use the alignment options (explained in Component alignment section) to decide where it resides within the navbar content.

Following example demonstrates this:

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <form class="navbar-form navbar-left" role="search">
      <div class="form-group">
        <input type="text" class="form-control" placeholder="Search">
      </div>
      <button type="submit" class="btn btn-default">Submit</button>
    </form>
  </div>
</nav>
```



## Buttons in navbar

You can add buttons using class **.navbar-btn** to `<button>` elements not residing in a `<form>` to vertically center them in the navbar. **.navbar-btn** can be used on `<a>` and `<input>` elements.

---

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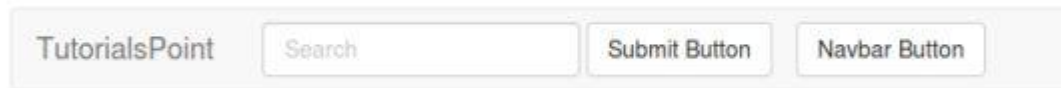
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Do not use `.navbar-btn` nor the standard [button classes](#) on `<a>` elements within `.navbar-nav`.

Following example demonstrates this:

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <form class="navbar-form navbar-left" role="search">
      <div class="form-group">
        <input type="text" class="form-control" placeholder="Search">
      </div>
      <button type="submit" class="btn btn-default">Submit Button</button>
    </form>
    <button type="button" class="btn btn-default navbar-btn">
      Navbar Button
    </button>
  </div>
</nav>
```



## Text in navbar

To wrap strings of text in an element use class `.navbar-text`. This is usually used with `<p>` tag for proper leading and color. Following example demonstrates this:

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <p class="navbar-text">Signed in as Thomas</p>
  </div>
</nav>
```



## Non-nav links

If you want to use standard links that are not within the regular navbar navigation component, then use class `navbar-link` to add the proper colors for the default and inverse navbar options as shown in the following example:

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <p class="navbar-text navbar-right">Signed in as
      <a href="#" class="navbar-link">Thomas</a>
    </p>
  </div>
</nav>
```

---

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```
</p>
</div>
</div>
```

TutorialsPoint

Signed in as Thomas

## Component alignment

You can align the components like *nav links, forms, buttons, or text* to left or right in a navbar using the utility classes **.navbar-left** or **.navbar-right**. Both classes will add a CSS float in the specified direction. The following example demonstrates this:

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <!--Left Align-->
    <ul class="nav navbar-nav navbar-left">
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java
          <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
    <form class="navbar-form navbar-left" role="search">
      <button type="submit" class="btn btn-default">
        Left align-Submit Button
      </button>
    </form>
    <p class="navbar-text navbar-left">Left align-Text</p>
    <!--Right Align-->
    <ul class="nav navbar-nav navbar-right">
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
```

```

    </li>
  </ul>
  <form class="navbar-form navbar-right" role="search">
    <button type="submit" class="btn btn-default">
      Right align-Submit Button
    </button>
  </form>
  <p class="navbar-text navbar-right">Right align-Text</p>
</div>
</nav>

```



## Fixed to top

The Bootstrap navbar can be dynamic in its positioning. By default, it is a block-level element that takes its positioning based on its placement in the HTML. With a few helper classes, you can place it either on the top or bottom of the page, or you can make it scroll statically with the page.

If you want the navbar fixed to the top, add class **.navbar-fixed-top** to the **.navbar** class. Following example demonstrates this:

To prevent the navbar from sitting on top of other content in the body of the page, add at least 50 pixels of padding to the `<body>` tag or try your own values.

```

<nav class="navbar navbar-default navbar-fixed-top" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>

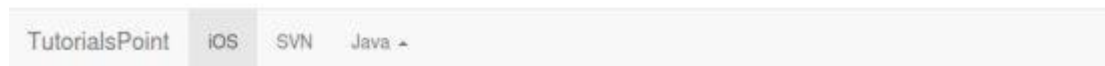
```



## Fixed to bottom

If you want the navbar fixed to the bottom of the page, add class **.navbar-fixed-bottom** to the **.navbar** class. Following example demonstrates this:

```
<nav class="navbar navbar-default navbar-fixed-bottom" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>
```



## Static top

To create a navbar that scrolls with the page, add the **.navbar-static-top** class. This class does not require adding the padding to the `<body>`.

```
<nav class="navbar navbar-default navbar-static-top" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>
```

```

        <li><a href="#">Jasper Report</a></li>
        <li class="divider"></li>
        <li><a href="#">Separated link</a></li>
        <li class="divider"></li>
        <li><a href="#">One more separated link</a></li>
    </ul>
</li>
</ul>
</div>
</nav>

```

TutorialsPoint

iOS

SVN

Java ▾

## Inverted navbar

To create an inverted navbar with a black background and white text, simply add **.navbar-inverse** class to the **.navbar** class as demonstrated in the following example:

To prevent the navbar from sitting on top of other content in the body of the page, add at least 50 pixels of padding to the **<body>** tag or try your own values.

```

<nav class="navbar navbar-inverse" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>

```

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# Bootstrap Breadcrumb

**B**readcrumbs are a great way to show hierarchy-based information for a site. In the case of blogs, breadcrumbs can show the dates of publishing, categories, or tags. They indicate the current page's location within a navigational hierarchy.

A breadcrumb in Bootstrap is simply an unordered list with a class of **.breadcrumb**. The separator is automatically added by CSS (bootstrap.min.css) through the following class:

```
.breadcrumb > li + li:before {  
  color: #CCCCCC;  
  content: "/ ";  
  padding: 0 5px;  
}
```

Following example demonstrates breadcrumbs:

```
<ol class="breadcrumb">  
  <li><a href="#">Home</a></li>  
  <li><a href="#">2013</a></li>  
  <li class="active">November</li>  
</ol>
```



# Bootstrap Pagination

This chapter discusses about pagination feature Bootstrap supports. Pagination, an unordered list is handled by Bootstrap like a lot of other interface elements.

## Pagination

The following table lists the classes Bootstrap provides to handle pagination.

Class	Description	Sample code
.pagination	Add this class to get the pagination on your page.	<pre>&lt;ul class="pagination"&gt;   &lt;li&gt;&lt;a href="#"&gt;&amp;laquo;&lt;/a&gt;&lt;/li&gt;   &lt;li&gt;&lt;a href="#"&gt;1&lt;/a&gt;&lt;/li&gt;   ..... &lt;/ul&gt;</pre>
.disabled, .active	You can customize links by using <b>.disabled</b> for unclickable links and <b>.active</b> to indicate the current page.	<pre>&lt;ul class="pagination"&gt;   &lt;li class="disabled"&gt;&lt;a href="#"&gt;&amp;laquo;&lt;/a&gt;&lt;/li&gt;   &lt;li class="active"&gt;&lt;a href="#"&gt;1&lt;span class="sr-only"&gt;(current)&lt;/span&gt;&lt;/a&gt;&lt;/li&gt;   ..... &lt;/ul&gt;</pre>
.pagination-lg, .pagination-sm	Use these classes to get different size items.	<pre>&lt;ul class="pagination pagination-lg"&gt;...&lt;/ul&gt; &lt;ul class="pagination"&gt;...&lt;/ul&gt; &lt;ul class="pagination pagination-sm"&gt;...&lt;/ul&gt;</pre>

## DEFAULT PAGINATION

Following example demonstrates the use of class **.pagination** discussed in the above table:

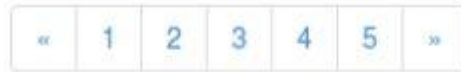
```
<ul class="pagination">
  <li><a href="#">&laquo;</a></li>
  <li><a href="#">1</a></li>
```



```

<li><a href="#">2</a></li>
<li><a href="#">3</a></li>
<li><a href="#">4</a></li>
<li><a href="#">5</a></li>
<li><a href="#">&raquo;</a></li>
</ul>

```



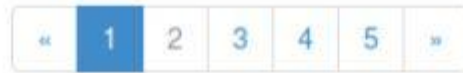
## STATES

Following example demonstrates the use of class **.disabled**, **.active** discussed in the above table:

```

<ul class="pagination">
  <li><a href="#">&laquo;</a></li>
  <li class="active"><a href="#">1</a></li>
  <li class="disabled"><a href="#">2</a></li>
  <li><a href="#">3</a></li>
  <li><a href="#">4</a></li>
  <li><a href="#">5</a></li>
  <li><a href="#">&raquo;</a></li>
</ul>

```



## SIZING

Following example demonstrates the use of classes for sizing, **.pagination-\*** discussed in the above table:

```

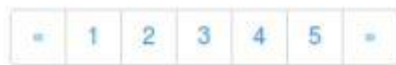
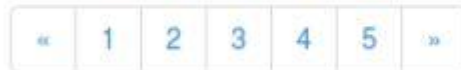
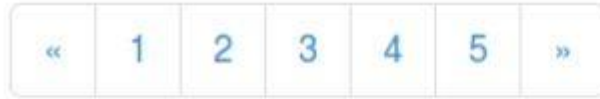
<ul class="pagination pagination-lg">
  <li><a href="#">&laquo;</a></li>
  <li><a href="#">1</a></li>
  <li><a href="#">2</a></li>
  <li><a href="#">3</a></li>
  <li><a href="#">4</a></li>
  <li><a href="#">5</a></li>
  <li><a href="#">&raquo;</a></li>
</ul><br>
<ul class="pagination">
  <li><a href="#">&laquo;</a></li>
  <li><a href="#">1</a></li>
  <li><a href="#">2</a></li>
  <li><a href="#">3</a></li>
  <li><a href="#">4</a></li>
  <li><a href="#">5</a></li>
  <li><a href="#">&raquo;</a></li>
</ul><br>
<ul class="pagination pagination-sm">
  <li><a href="#">&laquo;</a></li>
  <li><a href="#">1</a></li>
  <li><a href="#">2</a></li>
  <li><a href="#">3</a></li>
  <li><a href="#">4</a></li>

```

```

<li><a href="#">5</a></li>
<li><a href="#">&raquo;</a></li>
</ul>

```



## Pager

If you need to create simple pagination links that go beyond text, the pager can work quite well. Like the pagination links, the pager is an unordered list. By default the links are centered. The following table lists the classes Bootstrap provides for pager.

Class	Description	Sample code
.pager	Add this class to get the pager links.	<pre> &lt;ul class="pager"&gt;   &lt;li&gt;&lt;a href="#"&gt;Previous&lt;/a&gt;&lt;/li&gt;   &lt;li&gt;&lt;a href="#"&gt;Next&lt;/a&gt;&lt;/li&gt; &lt;/ul&gt; </pre>
.previous, .next	Use class <b>.previous</b> to left align and <b>.next</b> to right-align the links.	<pre> &lt;ul class="pager"&gt;   &lt;li class="previous"&gt;&lt;a href="#"&gt;&amp;larr; Older&lt;/a&gt;&lt;/li&gt;   &lt;li class="next"&gt;&lt;a href="#"&gt;Newer &amp;rarr;&lt;/a&gt;&lt;/li&gt; &lt;/ul&gt; </pre>
.disabled	Add this class to get a muted look.	<pre> &lt;ul class="pager"&gt;   &lt;li class="previous disabled"&gt;&lt;a href="#"&gt;&amp;larr; Older&lt;/a&gt;&lt;/li&gt;   &lt;li class="next"&gt;&lt;a href="#"&gt;Newer &amp;rarr;&lt;/a&gt;&lt;/li&gt; &lt;/ul&gt; </pre>

## DEFAULT PAGER

Following example demonstrates the use of class **.pager** discussed in the above table:

```

<ul class="pager">
  <li><a href="#">Previous</a></li>
  <li><a href="#">Next</a></li>
</ul>

```

[Previous](#)[Next](#)

## ALIGNED LINKS

Following example demonstrates the use of classes for alignment, **.previous**, **.next** discussed in the above table:

```
<ul class="pager">
  <li class="previous"><a href="#">&larr; Older</a></li>
  <li class="next"><a href="#">Newer &rarr;</a></li>
</ul>
```

[← Older](#)[Newer →](#)

## STATES

Following example demonstrates the use of class **.disabled** discussed in the above table:

```
<ul class="pager">
  <li class="previous disabled"><a href="#">&larr; Older</a></li>
  <li class="next"><a href="#">Newer &rarr;</a></li>
</ul>
```

[← Older](#)[Newer →](#)

# Bootstrap Labels

This chapter will discuss about Bootstrap labels. Labels are great for offering counts, tips, or other markup for pages. Use class **.label** to display labels as shown in the following example:

```
<h1>Example Heading <span class="label label-default">Label</span></h1>
<h2>Example Heading <span class="label label-default">Label</span></h2>
<h3>Example Heading <span class="label label-default">Label</span></h3>
<h4>Example Heading <span class="label label-default">Label</span></h4>
```



You can the appearance of the labels using the modifier classes **label-default**, **label-primary**, **label-success**, **label-info**, **label-warning**, **label-danger** as shown in the following example:

```
<span class="label label-default">Default Label</span>
<span class="label label-primary">Primary Label</span>
<span class="label label-success">Success Label</span>
<span class="label label-info">Info Label</span>
<span class="label label-warning">Warning Label</span>
<span class="label label-danger">Danger Label</span>
```



# Bootstrap Badges

This chapter will discuss about Bootstrap badges. Badges are similar to labels; the primary difference is that the corners are more rounded.

Badges are mainly used to highlight new or unread items. To use badges just add `<span class="badge">` to links, Bootstrap navs, and more.

The following example demonstrates this:

```
<a href="#">Mailbox <span class="badge">50</span></a>
```



When there are no new or unread items, badges will simply collapse via CSS's `:empty` selector provided no content exists within.

## Active nav states

You can place badges in active states of pill and list navigations. You can achieve this by placing `<span class="badge">` to active links, as demonstrated in the following example:

```
<h4>Example for Active State in Pill </h4>
<ul class="nav nav-pills">
  <li class="active"><a href="#">Home <span class="badge">42</span></a></li>
  <li><a href="#">Profile</a></li>
  <li><a href="#">Messages <span class="badge">3</span></a></li>
</ul>
<br>
<h4>Example for Active State in navigations</h4>
<ul class="nav nav-pills nav-stacked" style="max-width: 260px;">
  <li class="active">
    <a href="#">
      <span class="badge pull-right">42</span>
      Home
    </a>
  </li>
  <li><a href="#">Profile</a></li>
  <li>
    <a href="#">
      <span class="badge pull-right">3</span>
      Messages
    </a>
  </li>
</ul>
```

```
</a>  
</li>  
</ul>
```

Example for Active State in Pill



Example for Active State in navigations




# Bootstrap Jumpotron

This chapter will discuss one more feature Bootstrap supports, the Jumbotron. As the name suggest this component can optionally increases the size of headings and add a lot of margin for landing page content. To use the Jumbotron:

- simply create a container `<div>` with the class of `.jumbotron`.
- In addition to a larger `<h1>`, the *font-weight* is reduced to 200px.

The following example demonstrates this:

```
<div class="container">
  <div class="jumbotron">
    <h1>Welcome to landing page!</h1>
    <p>This is an example for jumbotron.</p>
    <p><a class="btn btn-primary btn-lg" role="button">
      Learn more</a>
    </p>
  </div>
</div>
```



To get a jumbotron full width, and without rounded corners use the `.jumbotron` class outside all `.container` classes and instead add a `.container` within as shown in the following example:

```
<div class="jumbotron">
  <div class="container">
    <h1>Welcome to landing page!</h1>
    <p>This is an example for jumbotron.</p>
    <p><a class="btn btn-primary btn-lg" role="button">
      Learn more</a>
    </p>
  </div>
</div>
```

# Welcome to landing page!

This is an example for jumbotron.

[Learn more](#)



# Bootstrap Page Header

The page header is a nice little feature to add appropriate spacing around the headings on a page. This is particularly helpful on a web page where you may have several post titles and need a way to add distinction to each of them. To use a page header, wrap your heading in a <div> with a class of **page-header**:

```
<div class="page-header">
  <h1>Example page header
    <small>Subtext for header</small>
  </h1>
</div>
<p>This is a sample text.This is a sample text.This is a sample text.
  This is a sample text.</p>
```

Example page header Subtext for header

This is a sample text.This is a sample text.This is a sample text.This is a sample text.

# Bootstrap Thumbnails

This chapter discusses about Bootstrap thumbnails. A lot of sites need a way to lay out images, videos, text, etc in a grid, and Bootstrap has an easy way to do this with thumbnails. To create thumbnails using Bootstrap:

- Add an `<a>` tag with the class of `.thumbnail` around an image.
- This adds four pixels of padding and a gray border.
- On hover, an animated glow outlines the image.

The following example demonstrates a default thumbnail:

```
<div class="row">
  <div class="col-sm-6 col-md-3">
    <a href="#" class="thumbnail">
      
    </a>
  </div>
  <div class="col-sm-6 col-md-3">
    <a href="#" class="thumbnail">
      
    </a>
  </div>
  <div class="col-sm-6 col-md-3">
    <a href="#" class="thumbnail">
      
    </a>
  </div>
  <div class="col-sm-6 col-md-3">
    <a href="#" class="thumbnail">
      
    </a>
  </div>
</div>
```



## Adding Custom Content

Now that we have a basic thumbnail, it's possible to add any kind of HTML content like headings, paragraphs, or buttons into thumbnails. Follow the steps below:

- Change the `<a>` tag that has a class of `.thumbnail` to a `<div>`.
- Inside of that `<div>`, you can add anything you need. As this is a `<div>`, we can use the default span-based naming convention for sizing.
- If you want to group multiple images, place them in an unordered list, and each list item will be floated to the left.

The following example demonstrates this:

```
<div class="row">
  <div class="col-sm-6 col-md-3">
    <div class="thumbnail">
      
    </div>
    <div class="caption">
      <h3>Thumbnail label</h3>
      <p>Some sample text. Some sample text.</p>
      <p>
        <a href="#" class="btn btn-primary" role="button">
          Button
        </a>
        <a href="#" class="btn btn-default" role="button">
          Button
        </a>
      </p>
    </div>
  </div>
  <div class="col-sm-6 col-md-3">
    <div class="thumbnail">
      
    </div>
    <div class="caption">
      <h3>Thumbnail label</h3>
      <p>Some sample text. Some sample text.</p>
      <p>
        <a href="#" class="btn btn-primary" role="button">
          Button
        </a>
        <a href="#" class="btn btn-default" role="button">
          Button
        </a>
      </p>
    </div>
  </div>
</div>
```

```

</div>
<div class="col-sm-6 col-md-3">
  <div class="thumbnail">
    
    </div>
    <div class="caption">
      <h3>Thumbnail label</h3>
      <p>Some sample text. Some sample text.</p>
      <p>
        <a href="#" class="btn btn-primary" role="button">
          Button
        </a>
        <a href="#" class="btn btn-default" role="button">
          Button
        </a>
      </p>
    </div>
  </div>
</div>
<div class="col-sm-6 col-md-3">
  <div class="thumbnail">
    
    </div>
    <div class="caption">
      <h3>Thumbnail label</h3>
      <p>Some sample text. Some sample text.</p>
      <p>
        <a href="#" class="btn btn-primary" role="button">
          Button
        </a>
        <a href="#" class="btn btn-default" role="button">
          Button
        </a>
      </p>
    </div>
  </div>
</div>
</div>

```



Thumbnail label

Some sample text. Some sample text.

Button Button



Thumbnail label

Some sample text. Some sample text.

Button Button



Thumbnail label

Some sample text. Some sample text.

Button Button



Thumbnail label

Some sample text. Some sample text.

Button Button

# Bootstrap Alerts

This chapter will discuss about alerts and the classes Bootstrap provides for alerts. Alerts provide a way to style messages to the user. They provide contextual feedback messages for typical user actions.

You can add an optional close icon to alert. For inline dismissal use the [Alerts jQuery plugin](#).

You can add an basic alert by creating a wrapper `<div>` and adding a class of `.alert` and one of the four contextual classes (e.g., `.alert-success`, `.alert-info`, `.alert-warning`, `.alert-danger`). The following example demonstrates this:

```
<div class="alert alert-success">Success! Well done its submitted.</div>
<div class="alert alert-info">Info! take this info.</div>
<div class="alert alert-warning">Warning ! Dont submit this.</div>
<div class="alert alert-danger">Error ! Change few things.</div>
```

Success! Well done its submitted.

Info! take this info.

Warning ! Dont submit this.

Error ! Change few things.

## Dismissal Alerts

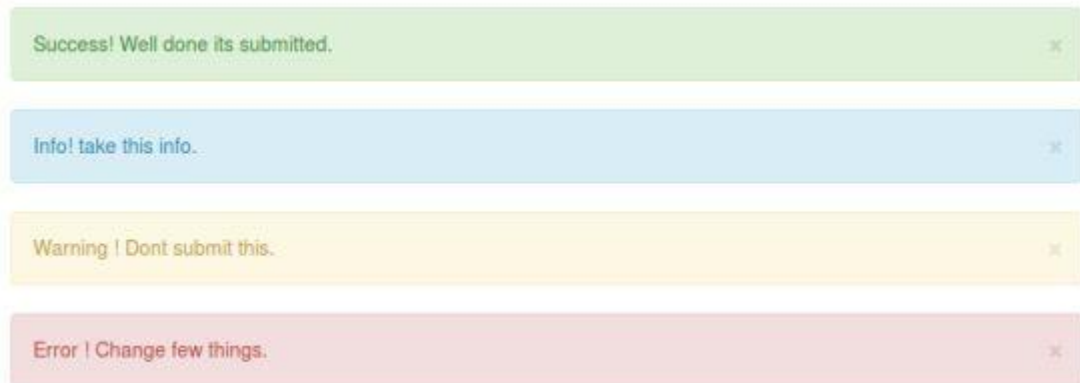
To build a dismissal alert:

- Add an basic alert by creating a wrapper `<div>` and adding a class of `.alert` and one of the four contextual classes (e.g., `.alert-success`, `.alert-info`, `.alert-warning`, `.alert-danger`)
- Also add optional `.alert-dismissible` to the above `<div>` class.
- Add a close button.

Following example demonstrates this:

```
<div class="alert alert-success alert-dismissible">
  <button type="button" class="close" data-dismiss="alert"
    aria-hidden="true">
    &times;
  </button>
  Success! Well done its submitted.
</div>
<div class="alert alert-info alert-dismissible">
  <button type="button" class="close" data-dismiss="alert"
    aria-hidden="true">
    &times;
  </button>
  Info! take this info.
</div>
<div class="alert alert-warning alert-dismissible">
  <button type="button" class="close" data-dismiss="alert"
    aria-hidden="true">
    &times;
  </button>
  Warning ! Dont submit this.
</div>
<div class="alert alert-danger alert-dismissible">
  <button type="button" class="close" data-dismiss="alert"
    aria-hidden="true">
    &times;
  </button>
  Error ! Change few things.
</div>
```

Be sure to use the `<button>` element with the `data-dismiss="alert"` data attribute.



## Links in Alerts

To get links in alerts:

- Add an basic alert by creating a wrapper `<div>` and adding a class of `.alert` and one of the four contextual classes (e.g., `.alert-success`, `.alert-info`, `.alert-warning`, `.alert-danger`)
- Use the `.alert-link` utility class to quickly provide matching colored links within any alert.

```
<div class="alert alert-success">
  <a href="#" class="alert-link">Success! Well done its submitted.</a>
</div>
```

```
<div class="alert alert-info">
  <a href="#" class="alert-link">Info! take this info.</a>
</div>
<div class="alert alert-warning">
  <a href="#" class="alert-link">Warning ! Dont submit this.</a>
</div>
<div class="alert alert-danger">
  <a href="#" class="alert-link">Error ! Change few things.</a>
</div>
```

Success! Well done its submitted.

Info! take this info.

Warning ! Dont submit this.

Error ! Change few things.

# Bootstrap Progress Bars

This chapter discusses about Bootstrap progress bars. The purpose of progress bars is to show that assets are loading, in progress, or that there is action taking place regarding elements on the page.

Progress bars use CSS3 transitions and animations to achieve some of their effects. These features are not supported in Internet Explorer 9 and below or older versions of Firefox. Opera 12 does not support animations.

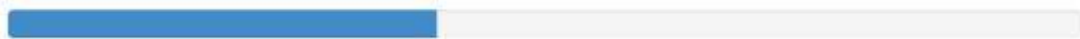
## Default Progress Bar

To create a basic progress bar:

- Add a <div> with a class of **.progress**.
- Next, inside the above <div>, add an empty <div> with a class of **.progress-bar**.
- Add a style attribute with the width expressed as a percentage. Say for example, style="60%"; indicates that the progress bar was at 60%.

Let us see an example below:

```
<div class="progress">
  <div class="progress-bar" role="progressbar" aria-valuenow="60"
    aria-valuemin="0" aria-valuemax="100" style="width: 40%;">
    <span class="sr-only">40% Complete</span>
  </div>
</div>
```



## Alternate Progress Bar

To create a progress bar with different styles:

- Add a <div> with a class of **.progress**.
- Next, inside the above <div>, add an empty <div> with a class of **.progress-bar** and class **progress-bar-\*** where \* could be **success**, **info**, **warning**, **danger**.



- Add a style attribute with the width expressed as a percentage. Say for example, style="60%"; indicates that the progress bar was at 60%.

Let us see an example below:

```
<div class="progress">
  <div class="progress-bar progress-bar-success" role="progressbar"
    aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
    style="width: 90%;">
    <span class="sr-only">90% Complete (Sucess)</span>
  </div>
</div>
<div class="progress">
  <div class="progress-bar progress-bar-info" role="progressbar"
    aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
    style="width: 30%;">
    <span class="sr-only">30% Complete (info)</span>
  </div>
</div>
<div class="progress">
  <div class="progress-bar progress-bar-warning" role="progressbar"
    aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
    style="width: 20%;">
    <span class="sr-only">20%Complete (warning)</span>
  </div>
</div>
<div class="progress">
  <div class="progress-bar progress-bar-danger" role="progressbar"
    aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
    style="width: 10%;">
    <span class="sr-only">10% Complete (danger)</span>
  </div>
</div>
```



## Striped Progress Bar

To create a striped progress bar:

- Add a <div> with a class of **.progress** and **.progress-striped**.
- Next, inside the above <div>, add an empty <div> with a class of **.progress-bar** and class **progress-bar-\*** where \* could be **success**, **info**, **warning**, **danger**.
- Add a style attribute with the width expressed as a percentage. Say for example, style="60%"; indicates that the progress bar was at 60%.

Let us see an example below:

```
<div class="progress progress-striped">
  <div class="progress-bar progress-bar-success" role="progressbar"
```

```

        aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
        style="width: 90%;">
        <span class="sr-only">90% Complete (Sucess)</span>
    </div>
</div>
<div class="progress progress-striped">
    <div class="progress-bar progress-bar-info" role="progressbar"
        aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
        style="width: 30%;">
        <span class="sr-only">30% Complete (info)</span>
    </div>
</div>
<div class="progress progress-striped">
    <div class="progress-bar progress-bar-warning" role="progressbar"
        aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
        style="width: 20%;">
        <span class="sr-only">20%Complete (warning)</span>
    </div>
</div>
<div class="progress progress-striped">
    <div class="progress-bar progress-bar-danger" role="progressbar"
        aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
        style="width: 10%;">
        <span class="sr-only">10% Complete (danger)</span>
    </div>
</div>

```



## Animated Progress Bar

To create an animated progress bar:

- Add a <div> with a class of **.progress** and **.progress-striped**. Also add class **.active** to **.progress-striped**.
- Next, inside the above <div>, add an empty <div> with a class of **.progress-bar**.
- Add a style attribute with the width expressed as a percentage. Say for example, style="60%"; indicates that the progress bar was at 60%.

This will animate the stripes right to left.

Let us see an example below:

```

<div class="progress progress-striped active">
    <div class="progress-bar progress-bar-success" role="progressbar"
        aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
        style="width: 40%;">
        <span class="sr-only">40% Complete</span>
    </div>
</div>

```



## Stacked Progress Bar

You can even stack multiple progress bars. Place the multiple progress bars into the same **.progress** to stack them as seen in the following example:

```
<div class="progress">
  <div class="progress-bar progress-bar-success" role="progressbar"
    aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
    style="width: 40%;">
    <span class="sr-only">40% Complete</span>
  </div>
  <div class="progress-bar progress-bar-info" role="progressbar"
    aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
    style="width: 30%;">
    <span class="sr-only">30% Complete (info)</span>
  </div>
  <div class="progress-bar progress-bar-warning" role="progressbar"
    aria-valuenow="60" aria-valuemin="0" aria-valuemax="100"
    style="width: 20%;">
    <span class="sr-only">20% Complete (warning)</span>
  </div>
</div>
```



# Bootstrap Media Object

This chapter discusses about Media object. These are abstract object styles for building various types of components (like blog comments, Tweets, etc) that feature a left- or right-aligned image alongside textual content. The goal of the media object is to make the code for developing these blocks of information drastically shorter.

The goal of media objects (light markup, easy extendability) is achieved by applying classes to some simple markup. There are two forms to the media object:

- **.media:** This class allows to float a media object (images, video, audio) to the left or right of a content block.
- **.media-list:** If you are preparing a list where the items will be part of an unordered list, use class. Useful for comment threads or articles lists.

Let us see an example below of default media object:

```
<div class="media">
  <a class="pull-left" href="#">
    
  </a>
  <div class="media-body">
    <h4 class="media-heading">Media heading</h4>
    This is some sample text. This is some sample text.
    This is some sample text. This is some sample text.
    This is some sample text. This is some sample text.
    This is some sample text. This is some sample text.
  </div>
</div>
<div class="media">
  <a class="pull-left" href="#">
    
  </a>
  <div class="media-body">
    <h4 class="media-heading">Media heading</h4>
    This is some sample text. This is some sample text.
    This is some sample text. This is some sample text.
    This is some sample text. This is some sample text.
    This is some sample text. This is some sample text.
    <div class="media">
      <a class="pull-left" href="#">
        
      </a>
    </div>
  </div>
</div>
```

```

</a>
<div class="media-body">
  <h4 class="media-heading">Media heading</h4>
  This is some sample text. This is some sample text.
  This is some sample text. This is some sample text.
  This is some sample text. This is some sample text.
  This is some sample text. This is some sample text.
</div>
</div>
</div>
</div>

```



#### Media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.



#### Media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.



#### Media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.

Let us see an example below of media list:

```

<ul class="media-list">
  <li class="media">
    <a class="pull-left" href="#">
      
    </a>
    <div class="media-body">
      <h4 class="media-heading">Media heading</h4>
      <p>This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.</p>
      <!-- Nested media object -->
      <div class="media">
        <a class="pull-left" href="#">
          
        </a>
        <div class="media-body">
          <h4 class="media-heading">Nested media heading</h4>
          This is some sample text. This is some sample text.
          This is some sample text. This is some sample text.
          This is some sample text. This is some sample text.
          This is some sample text. This is some sample text.
          <!-- Nested media object -->
          <div class="media">
            <a class="pull-left" href="#">
              
            </a>
            <div class="media-body">
              <h4 class="media-heading">Nested media heading</h4>
              This is some sample text. This is some sample text.
            </div>
          </div>
        </div>
      </div>
    </div>
  </li>
</ul>

```

```

        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
    </div>
</div>
</div>
</div>
<!-- Nested media object -->
<div class="media">
    <a class="pull-left" href="#">
        
    </a>
    <div class="media-body">
        <h4 class="media-heading">Nested media heading</h4>
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
    </div>
</div>
</li>
<li class="media">
    <a class="pull-right" href="#">
        
    </a>
    <div class="media-body">
        <h4 class="media-heading">Media heading</h4>
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
        This is some sample text. This is some sample text.
    </div>
</li>
</ul>

```



#### Media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.



#### Nested media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.



#### Nested media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.



#### Nested media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.

#### Media heading

This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text. This is some sample text.





# Bootstrap List Group

In this article we will study about list group. Purpose of list group component is to render complex and customized content in lists. To get a basic list group:

- Add the class **.list-group** to element `<ul>`.
- Add class **.list-group-item** to `<li>`.

Following example demonstrates this:

```
<ul class="list-group">
  <li class="list-group-item">Free Domain Name Registration</li>
  <li class="list-group-item">Free Window Space hosting</li>
  <li class="list-group-item">Number of Images</li>
  <li class="list-group-item">24*7 support</li>
  <li class="list-group-item">Renewal cost per year</li>
</ul>
```

Free Domain Name Registration
Free Window Space hosting
Number of Images
24*7 support
Renewal cost per year

## Adding Badges to List Group

We can add the badges component to any list group item and it will automatically be positioned on the right. Just add `<span class="badge">` within the `<li>` element. Following example demonstrates this:

```
<ul class="list-group">
  <li class="list-group-item">Free Domain Name Registration</li>
```



```

<li class="list-group-item">Free Window Space hosting</li>
<li class="list-group-item">Number of Images</li>
<li class="list-group-item">
  <span class="badge">New</span>
  24*7 support
</li>
<li class="list-group-item">Renewal cost per year</li>
<li class="list-group-item">
  <span class="badge">New</span>
  Disocunt Offer
</li>
</ul>

```

Free Domain Name Registration	
Free Window Space hosting	
Number of Images	
24*7 support	New
Renewal cost per year	
Disocunt Offer	New

## Linking List Group Items

By using anchor tags instead of list items, we can link the list groups. We need to use <div> instead of <ul> element. Following example demonstrates this:

```

<a href="#" class="list-group-item active">
  Free Domain Name Registration
</a>
<a href="#" class="list-group-item">24*7 support</a>
<a href="#" class="list-group-item">Free Window Space hosting</a>
<a href="#" class="list-group-item">Number of Images</a>
<a href="#" class="list-group-item">Renewal cost per year</a>

```

Free Domain Name Registration
24*7 support
Free Window Space hosting
Number of Images
Renewal cost per year

## Add Custom Content to List Group

We can add any HTML content to the above linked list groups. Following example demonstrates this:

```
<div class="list-group">
  <a href="#" class="list-group-item active">
    <h4 class="list-group-item-heading">
      Starter Website Package
    </h4>
  </a>
  <a href="#" class="list-group-item">
    <h4 class="list-group-item-heading">
      Free Domain Name Registration
    </h4>
    <p class="list-group-item-text">
      You will get a free domain registration with website pages.
    </p>
  </a>
  <a href="#" class="list-group-item">
    <h4 class="list-group-item-heading">
      24*7 support
    </h4>
    <p class="list-group-item-text">
      We provide 24*7 support.
    </p>
  </a>
</div>
<div class="list-group">
  <a href="#" class="list-group-item active">
    <h4 class="list-group-item-heading">
      Business Website Package
    </h4>
  </a>
  <a href="#" class="list-group-item">
    <h4 class="list-group-item-heading">
      Free Domain Name Registration
    </h4>
    <p class="list-group-item-text">
      You will get a free domain registration with website pages.
    </p>
  </a>
  <a href="#" class="list-group-item">
    <h4 class="list-group-item-heading">24*7 support</h4>
    <p class="list-group-item-text">We provide 24*7 support.</p>
  </a>
</div>
```

</a>  
</div>

### Starter Website Package

#### Free Domain Name Registration

You will get a free domain name registration with website pages.

#### 24\*7 support

We provide 24\*7 support.

### Business Website Package

#### Free Domain Name Registration

You will get a free domain name registration with website pages.

#### 24\*7 support

We provide 24\*7 support.

# Bootstrap Panels

This chapter will discuss about Bootstrap panels. Panel component are used when you want to put your

DOM component in a box. To get a basic panel, just add class **.panel** to the `<div>` element. Also add class **.panel-default** to this element as shown in the following example:

```
<div class="panel panel-default">
  <div class="panel-body">
    This is a Basic panel
  </div>
</div>
```



## Panel with heading

There are two ways to add panel heading:

- Use **.panel-heading** class to easily add a heading container to your panel.
- Use any `<h1>-<h6>` with a **.panel-title** class to add a pre-styled heading.

Following example demonstrates both the ways:

```
<div class="panel panel-default">
  <div class="panel-heading">
    Panel heading without title
  </div>
  <div class="panel-body">
    Panel content
  </div>
</div>

<div class="panel panel-default">
  <div class="panel-heading">
    <h3 class="panel-title">
      Panel With title
    </h3>
  </div>
```

```

</div>
<div class="panel-body">
  Panel content
</div>
</div>

```

Panel heading without title

Panel content

Panel With title

Panel content

## Panel with footer

You can add footers to panels, by wrapping buttons or secondary text in a `<div>` containing class **panel-footer**. Following example demonstrates this.

```

<div class="panel panel-default">
  <div class="panel-body">
    This is a Basic panel
  </div>
  <div class="panel-footer">Panel footer</div>
</div>

```

This is a Basic panel

Panel footer

Panel footers do not inherit colors and borders when using contextual variations as they are not meant to be in the foreground.

## Panel Contextual alternatives

Use contextual state classes **panel-primary**, **panel-success**, **panel-info**, **panel-warning**, **panel-danger**, to make a panel more meaningful to a particular context.

```

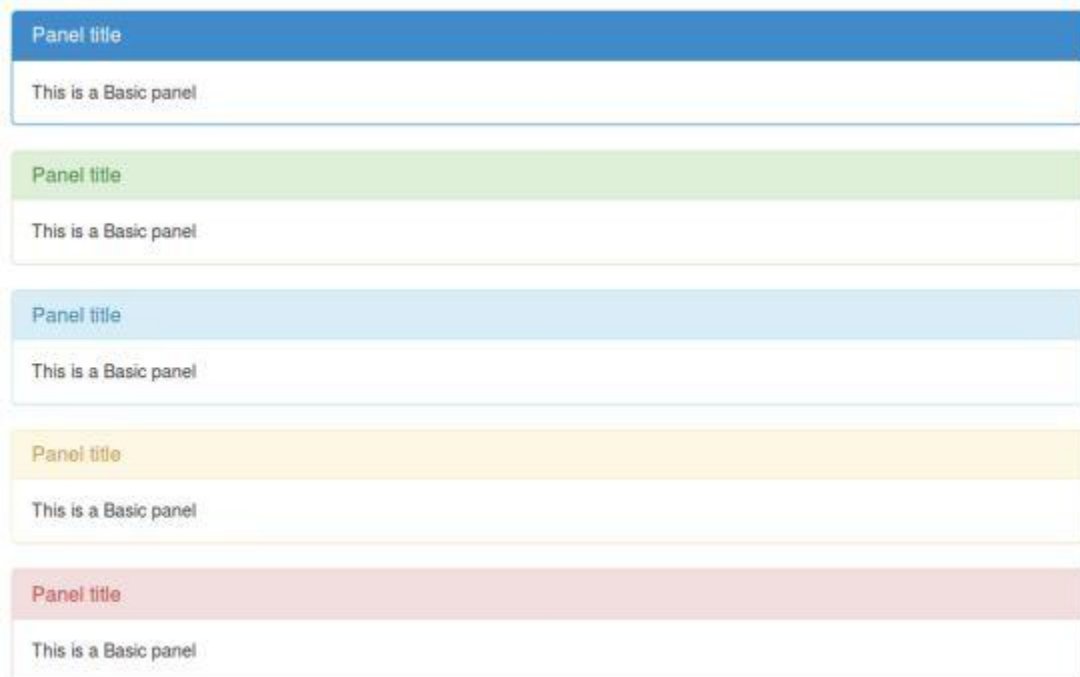
<div class="panel panel-primary">
  <div class="panel-heading">
    <h3 class="panel-title">Panel title</h3>
  </div>
  <div class="panel-body">
    This is a Basic panel
  </div>
</div>
<div class="panel panel-success">
  <div class="panel-heading">
    <h3 class="panel-title">Panel title</h3>
  </div>

```

```

    <div class="panel-body">
      This is a Basic panel
    </div>
  </div>
  <div class="panel panel-info">
    <div class="panel-heading">
      <h3 class="panel-title">Panel title</h3>
    </div>
    <div class="panel-body">
      This is a Basic panel
    </div>
  </div>
  <div class="panel panel-warning">
    <div class="panel-heading">
      <h3 class="panel-title">Panel title</h3>
    </div>
    <div class="panel-body">
      This is a Basic panel
    </div>
  </div>
  <div class="panel panel-danger">
    <div class="panel-heading">
      <h3 class="panel-title">Panel title</h3>
    </div>
    <div class="panel-body">
      This is a Basic panel
    </div>
  </div>
</div>

```



## Panel with tables

To get a non-bordered table within a panel, use class **.table** within the panel. Suppose there is a `<div>` containing **.panel-body**, we add an extra border to the top of the table for separation. If there is no `<div>` containing **.panel-body**, then the component moves from panel header to table without interruption.

Following example demonstrates this:

```
<div class="panel panel-default">
  <div class="panel-heading">
    <h3 class="panel-title">Panel title</h3>
  </div>
  <div class="panel-body">
    This is a Basic panel
  </div>
  <table class="table">
    <th>Product</th><th>Price </th>
    <tr><td>Product A</td><td>200</td></tr>
    <tr><td>Product B</td><td>400</td></tr>
  </table>
</div>
<div class="panel panel-default">
  <div class="panel-heading">Panel Heading</div>
  <table class="table">
    <th>Product</th><th>Price </th>
    <tr><td>Product A</td><td>200</td></tr>
    <tr><td>Product B</td><td>400</td></tr>
  </table>
</div>
```

Panel title	
This is a Basic panel	
Product	Price
Product A	200
Product B	400

Panel Heading	
Product	Price
Product A	200
Product B	400

## Panel with Listgroups

You can include list groups within any panel. Create a panel by adding class **.panel** to the `<div>` element. Also add class **.panel-default** to this element. Now within this panel include your list groups. You can learn to create a list group from chapter [List Groups](#).

```
<div class="panel panel-default">
  <div class="panel-heading">Panel heading</div>
  <div class="panel-body">
    <p>This is a Basic panel content. This is a Basic panel content.
    This is a Basic panel content.This is a Basic panel content.
    This is a Basic panel content.This is a Basic panel content.
    This is a Basic panel content.
    </p>
  </div>
  <ul class="list-group">
    <li class="list-group-item">Free Domain Name Registration</li>
  </ul>
</div>
```

```

<li class="list-group-item">Free Window Space hosting</li>
<li class="list-group-item">Number of Images</li>
<li class="list-group-item">24*7 support</li>
<li class="list-group-item">Renewal cost per year</li>
</ul>
</div>

```

Panel heading
This is a Basic panel content. This is a Basic panel content.This is a Basic panel content.This is a Basic panel content.This is a Basic panel content.This is a Basic panel content.This is a Basic panel content.
Free Domain Name Registration
Free Window Space hosting
Number of Images
24*7 support
Renewal cost per year



# Bootstrap Wells

A well is a container `<div>` that causes the content to appear sunken or an inset effect on the page. To create a well, simply wrap the content that you would like to appear in the well with a `<div>` containing the class of `.well`. The following example shows a default well:

```
<div class="well">Hi, am in well !!</div>
```

Hi, am in well !!

## Sizing

You can change the size of well using the optional classes `well-lg` or `well-sm`. These classes are used in conjunction with `.well` class. These affect the padding, making the well larger or smaller depending on the class.

```
<div class="well well-lg">Hi, am in large well !!</div>  
<div class="well well-sm">Hi, am in small well !!</div>
```

Hi, am in large well !!

Hi, am in small well !!

# Bootstrap Plugins Overview

The components discussed in the previous chapters under **Layout Components** are just the beginning.

Bootstrap comes bundled with 12 jQuery plugins that extend the features and can add more interaction to your site. To get started with Bootstrap's JavaScript plugins, you don't need to be an advanced JavaScript developer. By utilizing Bootstrap Data API, most of the plugins can be triggered without writing a single line of code.

Bootstrap Plugins can be included on your site in two forms:

- **Individually:** Using Bootstrap's individual \*.js files. Some plugins and CSS components depend on other plugins. If you include plugins individually, make sure to check for these dependencies in the docs.
- **Or compiled (all at once):** Using *bootstrap.js* or the minified *bootstrap.min.js*.

Do not attempt to include both, as both *bootstrap.js* and *bootstrap.min.js* contain all plugins in a single file.

**All plugins depend on jQuery. So jQuery must be included before the plugin files. Check [bower.json](#) to see which versions of jQuery are supported.**

## Data Attributes

- All of the Bootstrap plugins are accessible using the included Data API. Hence, you don't need to include a single line of JavaScript to invoke any of the plugin features.
- In some situations it may be desirable to turn this functionality of Data API off. If you need to turn off the Data API, you can unbind the attributes by adding the following line of JavaScript:

```
$(document).off('.data-api')
```

- To turn off a specific/single plugin, just include the plugin's name as a namespace along with the data-api namespace like this:

```
$(document).off('.alert.data-api')
```

## Programmatic API

The developers of Bootstrap believe that you should be able to use all of the plugins purely through the JavaScript API. All public APIs are single, chainable methods, and return the collection acted upon say for example:

```
$(".btn.danger").button("toggle").addClass("fat")
```

All methods accept an optional options object, a string which targets a particular method, or nothing (which initiates a plugin with default behavior) as shown below:

```
// initialized with defaults
$("#myModal").modal()
// initialized with no keyboard
$("#myModal").modal({ keyboard: false })
// initializes and invokes show immediately
$("#myModal").modal('show')
```

Each plugin also exposes its raw constructor on a **Constructor** property: *\$.fn.popover.Constructor*. If you'd like to get a particular plugin instance, retrieve it directly from an element:

```
$('[rel=popover]').data('popover').
```

## No Conflict

Bootstrap plugins can sometimes be used with other UI frameworks. In these circumstances, namespace collisions can occasionally occur. To overcome this call **.noConflict** on the plugin you wish to revert the value of.

```
// return $.fn.button to previously assigned value
var bootstrapButton = $.fn.button.noConflict()
// give $.bootstrapBtn the Bootstrap functionality
$.fn.bootstrapBtn = bootstrapButton
```

## Events

Bootstrap provides custom events for most plugin's unique actions. Generally, these events come in two forms:

- **Infinitive form:** This is triggered at the start of an event. *ex: show*. Infinitive events provide *preventDefault* functionality. This provides the ability to stop the execution of an action before it starts.

```
$('#myModal').on('show.bs.modal', function (e) {
// stops modal from being shown
  if (!data) return e.preventDefault()
})
```

- **Past participle form:** This is triggered on the completion of an action. *ex: shown*

# Bootstrap Transition Plugin

The transition plugin provides simple transition effects.

If you want to include this plugin functionality individually, then you will need **transition.js** once alongside the other JS files. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

*Transition.js* is a basic helper for `transitionEnd` events as well as a CSS transition emulator. It's used by the other plugins to check for CSS transition support and to catch hanging transitions.

## Use cases

A few examples of the transition plugin:

- Sliding or fading in modals. You can find an example in the chapter [Bootstrap Modal Plugin](#).
- Fading out tabs. You can find an example in the chapter [Bootstrap Tab Plugin](#).
- Fading out alerts. You can find an example in the chapter [Bootstrap Alerts](#).
- Sliding carousel panes. You can find an example in the chapter [Bootstrap Carousel Plugin](#).

# Bootstrap Modal Plugin

A modal is a child window that is layered over its parent window. Typically, the purpose is to display content from a separate source that can have some interaction without leaving the parent window. Child windows can provide information, interaction, or more.

If you want to include this plugin functionality individually, then you will need **modal.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Usage

You can toggle the modal plugin's hidden content:

- **Via data attributes:** Set attribute **data-toggle="modal"** on a controller element, like a button or link, along with a **data-target="#identifier"** or **href="#identifier"** to target a specific modal (with the **id="identifier"**) to toggle.
- **Via JavaScript:** Using this technique you can call a modal with **id="identifier"** with a single line of JavaScript:

```
$('#identifier').modal(options)
```

## EXAMPLE

A static modal window example is as shown in the following example:

```
<h2>Example of creating Modals with Twitter Bootstrap</h2>
<!-- Button trigger modal -->
<button class="btn btn-primary btn-lg" data-toggle="modal"
  data-target="#myModal">
  Launch demo modal
</button>

<!-- Modal -->
<div class="modal fade" id="myModal" tabindex="-1" role="dialog"
  aria-labelledby="myModalLabel" aria-hidden="true">
  <div class="modal-dialog">
    <div class="modal-content">
      <div class="modal-header">
        <button type="button" class="close"
          data-dismiss="modal" aria-hidden="true">
          &times;
        </button>
        <h4 class="modal-title" id="myModalLabel">
          This Modal title
```

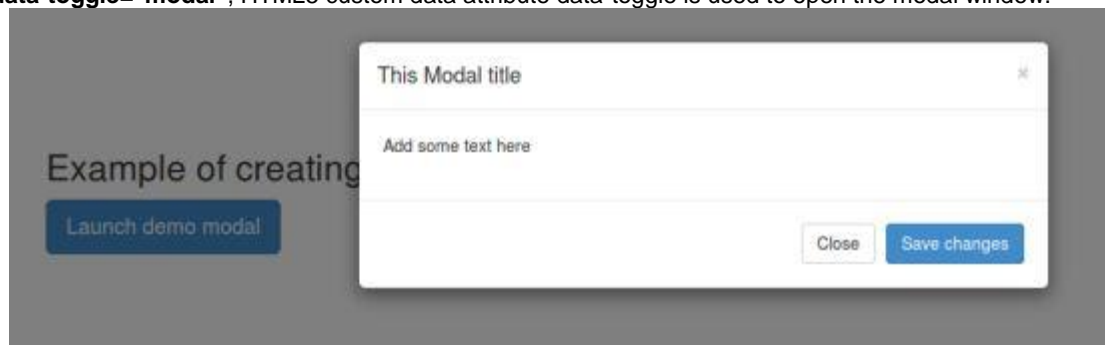
```

        </h4>
    </div>
    <div class="modal-body">
        Add some text here
    </div>
    <div class="modal-footer">
        <button type="button" class="btn btn-default"
            data-dismiss="modal">Close
        </button>
        <button type="button" class="btn btn-primary">
            Submit changes
        </button>
    </div>
</div><!-- /.modal-content -->
</div><!-- /.modal -->

```

#### Details of the preceding code:

- To invoke the modal window, you need to have some kind of a trigger. You can use a button or a link. Here we have used button.
- If you look in the code above, you will see that in the `<button>` tag, the **data-target="#myModal"** is the target of the modal that you want to load on the page. This code allows you to create multiple modals on the page and then have different triggers for each of them. Now, to be clear, you don't load multiple modals at the same time, but you can create many on the page to be loaded at different times.
- There are two classes to take note of in the modal:
  - The first is **.modal**, which is simply identifying the content of the `<div>` as a modal.
  - And second is the **.fade** class. When the modal is toggled, it will cause the content to fade in and out.
- **aria-labelledby="myModalLabel"**, attribute reference the modal title.
- The attribute **aria-hidden="true"** is used to keep the Modal Window invisible till a trigger comes (like a click on the associated button).
- `<div class="modal-header">`, modal-header is the class to define style for the header of the modal window.
- **class="close"**, is a CSS class close that sets style for the Close button of the modal window.
- **data-dismiss="modal"**, is a custom HTML5 data attribute. Here it is used to close the modal window.
- **class="modal-body"**, is a CSS class of Bootstrap CSS to set style for body of the modal window.
- **class="modal-footer"**, is a CSS class of Bootstrap CSS to set style for footer of the modal window.
- **data-toggle="modal"**, HTML5 custom data attribute data-toggle is used to open the modal window.



## Options

There are certain options which can be passed via data attributes or JavaScript to customize the look and feel of the Modal Window. Following table lists the options:

---

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Option Name	Type/Default Value	Data attribute name	Description
backdrop	boolean or the string 'static' <i>Default: true</i>	data-backdrop	specify static for a backdrop, if you don't want the modal to be closed when the user clicks outside of the modal.
keyboard	boolean <i>Default: true</i>	data-keyboard	Closes the modal when escape key is pressed; set to false to disable.
show	boolean <i>Default: true</i>	data-show	Shows the modal when initialized.
remote	path <i>Default: false</i>	data-remote	<p>Using the jQuery <i>.load</i> method, inject content into the modal body. If an href with a valid URL is added, it will load that content. An example of this is shown below:</p> <pre>&lt;a data-toggle="modal" href="remote.html" data-target="#modal"&gt;Click me&lt;/a&gt;</pre>

## METHODS

The following are some useful methods which can be used with modal().

Method	Description	Example
<b>Options:</b> ..modal(options)	Activates your content as a modal. Accepts an optional options object.	<pre>\$('#identifier').modal({   keyboard: false })</pre>
<b>Toggle:</b> ..modal('toggle')	Manually toggles a modal	<pre>\$('#identifier').modal('toggle')</pre>
<b>Show:</b> ..modal('show')	Manually opens a modal	<pre>\$('#identifier').modal('show')</pre>
<b>Hide:</b> ..modal('hide')	Manually hides a modal	<pre>\$('#identifier').modal('hide')</pre>

## EXAMPLE

The following example demonstrates the usage of methods:

```
<h2>Example of using methods of Modal Plugin</h2>

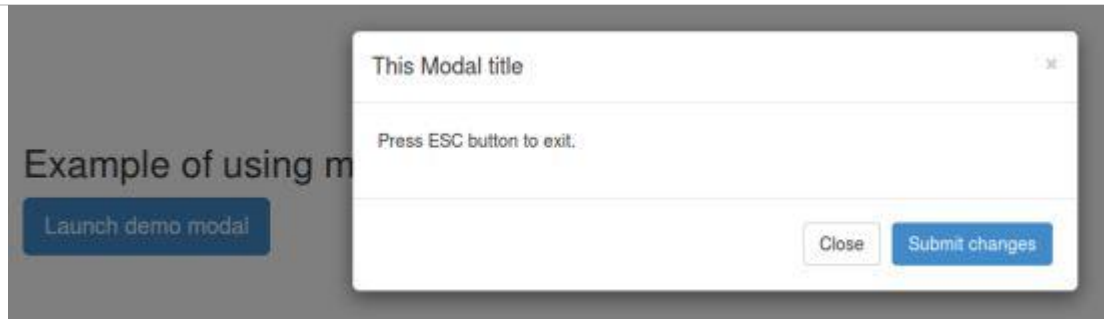
<!-- Button trigger modal -->
<button class="btn btn-primary btn-lg" data-toggle="modal" data-target="#myModal">
  Launch demo modal
</button>

<!-- Modal -->
<div class="modal fade" id="myModal" tabindex="-1" role="dialog"
  aria-labelledby="myModalLabel" aria-hidden="true">
  <div class="modal-dialog">
    <div class="modal-content">
      <div class="modal-header">
        <button type="button" class="close" data-dismiss="modal"
          aria-hidden="true">x
```

```

        </button>
        <h4 class="modal-title" id="myModalLabel">
            This Modal title
        </h4>
    </div>
    <div class="modal-body">
        Press ESC button to exit.
    </div>
    <div class="modal-footer">
        <button type="button" class="btn btn-default"
            data-dismiss="modal">Close
        </button>
        <button type="button" class="btn btn-primary">
            Submit changes
        </button>
    </div>
</div><!-- /.modal-content -->
</div><!-- /.modal-dialog -->
</div><!-- /.modal -->
<script>
    $(function () { $('#myModal').modal({
        keyboard: true
    }));
</script>

```



Just click the Esc button and the modal window exits.

## Events

Following table lists the events to work with modal. These events may be used to hook into the function.

Event	Description	Example
show.bs.modal	Fired after the show method is called.	<pre> \$('#identifier').on('show.bs.modal', function () {     // do something... }) </pre>
shown.bs.modal	Fired when the modal has been made visible to the user (will wait for CSS transitions to complete).	<pre> \$('#identifier').on('shown.bs.modal', function () {     // do something... }) </pre>
hide.bs.modal	Fired when the hide instance method has been called.	<pre> \$('#identifier').on('hide.bs.modal', function () { </pre>



		<pre>// do something... })</pre>
hidden.bs.modal	Fired when the modal has finished being hidden from the user.	<pre>\$('#identifier').on('hidden.bs.modal', function () {     // do something... })</pre>

## EXAMPLE

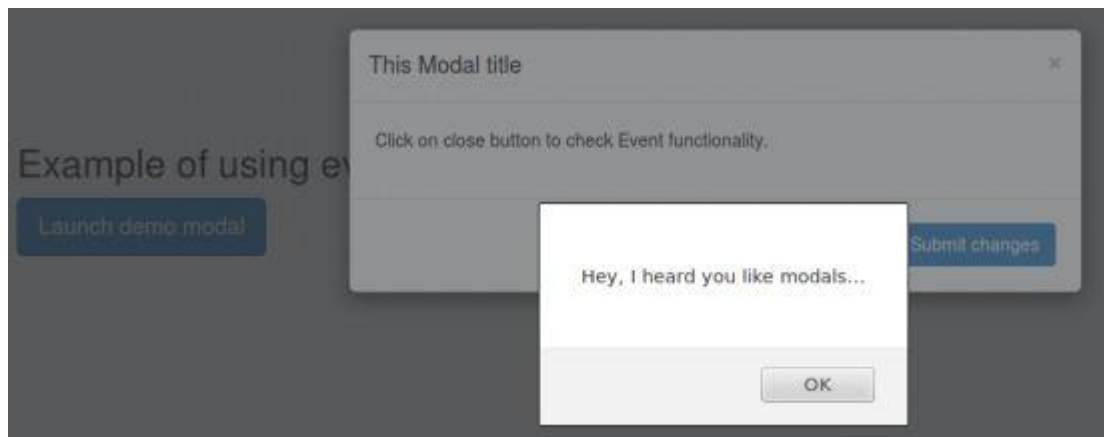
The following example demonstrates the usage of events:

```
<h2>Example of using events of Modal Plugin</h2>

<!-- Button trigger modal -->
<button class="btn btn-primary btn-lg" data-toggle="modal" data-target="#myModal">
  Launch demo modal
</button>

<!-- Modal -->
<div class="modal fade" id="myModal" tabindex="-1" role="dialog"
  aria-labelledby="myModalLabel" aria-hidden="true">
  <div class="modal-dialog">
    <div class="modal-content">
      <div class="modal-header">
        <button type="button" class="close" data-dismiss="modal"
          aria-hidden="true">x
        </button>
        <h4 class="modal-title" id="myModalLabel">
          This Modal title
        </h4>
      </div>
      <div class="modal-body">
        Click on close button to check Event functionality.
      </div>
      <div class="modal-footer">
        <button type="button" class="btn btn-default"
          data-dismiss="modal">
          Close
        </button>
        <button type="button" class="btn btn-primary">
          Submit changes
        </button>
      </div>
    </div><!-- /.modal-content -->
  </div><!-- /.modal-dialog -->
</div><!-- /.modal -->

<script>
  $(function () { $('#myModal').modal('hide')});
</script>
<script>
  $(function () { $('#myModal').on('hide.bs.modal', function () {
    alert('Hey, I heard you like modals...');})
  });
</script>
```



As seen in the above screen, if you click on the *Close* button i.e *hide* event, an alert message is displayed.

# Bootstrap Dropdown Plugin

The chapter [Bootstrap Dropdowns](#) covered the dropdown menu, but the interaction part was not covered

which will be explained here. Using Dropdown plugin you can add dropdowns menus to any components like navbars, tabs, pills and buttons.

If you want to include this plugin functionality individually, then you will need **dropdown.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Usage

You can toggle the dropdown plugin's hidden content:

- **Via data attributes:** Add **data-toggle="dropdown"** to a link or button to toggle a dropdown as shown below:

```
<div class="dropdown">
  <a data-toggle="dropdown" href="#">Dropdown trigger</a>
  <ul class="dropdown-menu" role="menu" aria-labelledby="dLabel">
    ...
  </ul>
</div>
```

If you need to keep links intact (which is useful if the browser is not enabling JavaScript), use the **data-target** attribute instead of **href="#"**:

```
<div class="dropdown">
  <a id="dLabel" role="button" data-toggle="dropdown" data-target="#"
  href="/page.html">
    Dropdown <span class="caret"></span>
  </a>

  <ul class="dropdown-menu" role="menu" aria-labelledby="dLabel">
    ...
  </ul>
</div>
```

- **Via JavaScript:** To call the dropdown toggle via JavaScript, use the following method:

```
$('.dropdown-toggle').dropdown()
```

## EXAMPLE

### WITHIN NAVBAR

The following example demonstrates usage of dropdown menu within a navbar:

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>
  <div>
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle" data-toggle="dropdown">
          Java
          <b class="caret"></b>
        </a>
        <ul class="dropdown-menu">
          <li><a href="#">jmeter</a></li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>
```



### WITHIN TABS

The following example demonstrates usage of dropdown menu within tabs:

```
<p>Tabs With Dropdown Example</p>
<ul class="nav nav-tabs">
  <li class="active"><a href="#">Home</a></li>
  <li><a href="#">SVN</a></li>
  <li><a href="#">iOS</a></li>
  <li><a href="#">VB.Net</a></li>
  <li class="dropdown">
    <a class="dropdown-toggle" data-toggle="dropdown" href="#">
      Java <span class="caret"></span>
    </a>
    <ul class="dropdown-menu">
      <li><a href="#">Swing</a></li>
      <li><a href="#">jMeter</a></li>
      <li><a href="#">EJB</a></li>
      <li class="divider"></li>
      <li><a href="#">Separated link</a></li>
    </ul>
  </li>
</ul>
```

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```
<li><a href="#">PHP</a></li>
</ul>
```

Tabs With Dropdown Example



## Options

*There are no options.*

## Methods

The dropdown toggle has a simple method to show or hide the dropdown.

```
$().dropdown('toggle')
```

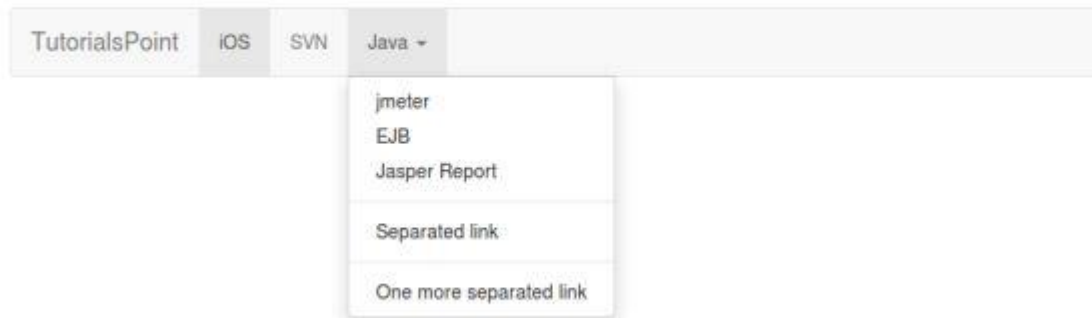
## EXAMPLE

The following example demonstrates use of dropdown plugin method.

```
<nav class="navbar navbar-default" role="navigation">
  <div class="navbar-header">
    <a class="navbar-brand" href="#">TutorialsPoint</a>
  </div>

  <div id="myexample">
    <ul class="nav navbar-nav">
      <li class="active"><a href="#">iOS</a></li>
      <li><a href="#">SVN</a></li>
      <li class="dropdown">
        <a href="#" class="dropdown-toggle">Java <b
          class="caret"></b></a>
        <ul class="dropdown-menu">
          <li><a id="action-1" href="#">
            jmeter</a>
          </li>
          <li><a href="#">EJB</a></li>
          <li><a href="#">Jasper Report</a></li>
          <li class="divider"></li>
          <li><a href="#">Separated link</a></li>
          <li class="divider"></li>
          <li><a href="#">One more separated link</a></li>
        </ul>
      </li>
    </ul>
  </div>
</nav>
```

```
</div>
<script>
    $(function(){
        $(".dropdown-toggle").dropdown('toggle');
    });
</script>
```



# Bootstrap Scrollspy Plugin

The Scrollspy (auto updating nav) plugin allows you to target sections of the page based on scroll position.

In its basic implementation, as you scroll, you can add **.active** classes to the navbar based on the scroll position. If you want to include this plugin functionality individually, then you will need **scrollspy.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Usage

You can add scrollspy behavior to your topbar navigation:

- **Via data attributes:** add **data-spy="scroll"** to the element you want to spy on (typically the body). Then add attribute **data-target** with the ID or class of the parent element of any Bootstrap **.nav** component. For this to work, you must have elements in the body of the page that have matching IDs of the links that you are spying on.

```
<body data-spy="scroll" data-target=".navbar-example">
...
<div class="navbar-example">
  <ul class="nav nav-tabs">
    ...
  </ul>
</div>
...
</body>
```

- **Via JavaScript:** You can invoke the scrollspy with JavaScript instead of using the data attributes, by selecting the element to spy on, and then invoking the **.scrollspy()** function:

```
$('#body').scrollspy({ target: '.navbar-example' })
```

## EXAMPLE

The following example shows the use of scrollspy plugin via data attributes:

```
<nav id="navbar-example" class="navbar navbar-default navbar-static"
role="navigation">
  <div class="navbar-header">
    <button class="navbar-toggle" type="button" data-toggle="collapse"
      data-target=".bs-javascript-scrollspy">
```

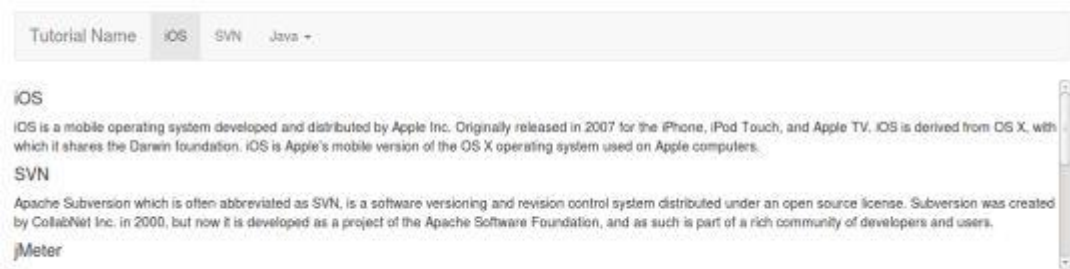
```

        <span class="sr-only">Toggle navigation</span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
    </button>
    <a class="navbar-brand" href="#">Tutorial Name</a>
</div>
<div class="collapse navbar-collapse bs-js-navbar-scrollspy">
    <ul class="nav navbar-nav">
        <li><a href="#ios">iOS</a></li>
        <li><a href="#svn">SVN</a></li>
        <li class="dropdown">
            <a href="#" id="navbarDrop1" class="dropdown-toggle"
                data-toggle="dropdown">Java
                <b class="caret"></b>
            </a>
            <ul class="dropdown-menu" role="menu"
                aria-labelledby="navbarDrop1">
                <li><a href="#jmeter" tabindex="-1">jmeter</a></li>
                <li><a href="#ejb" tabindex="-1">ejb</a></li>
                <li class="divider"></li>
                <li><a href="#spring" tabindex="-1">spring</a></li>
            </ul>
        </li>
    </ul>
</div>
</nav>
<div data-spy="scroll" data-target="#navbar-example" data-offset="0"
    style="height:200px;overflow:auto; position: relative;">
    <h4 id="ios">iOS</h4>
    <p>iOS is a mobile operating system developed and distributed by Apple
        Inc. Originally released in 2007 for the iPhone, iPod Touch, and Apple
        TV. iOS is derived from OS X, with which it shares the Darwin
        foundation. iOS is Apple's mobile version of the OS X operating system
        used on Apple computers.
    </p>
    <h4 id="svn">SVN</h4>
    <p>Apache Subversion which is often abbreviated as SVN, is a software
        versioning and revision control system distributed under an open source
        license. Subversion was created by CollabNet Inc. in 2000, but now it
        is developed as a project of the Apache Software Foundation, and as
        such is part of a rich community of developers and users.
    </p>
    <h4 id="jmeter">jMeter</h4>
    <p>jMeter is an Open Source testing software. It is 100% pure Java
        application for load and performance testing.
    </p>
    <h4 id="ejb">EJB</h4>
    <p>Enterprise Java Beans (EJB) is a development architecture for building
        highly scalable and robust enterprise level applications to be deployed
        on J2EE compliant Application Server such as JBOSS, Web Logic etc.
    </p>
    <h4 id="spring">Spring</h4>
    <p>Spring framework is an open source Java platform that provides
        comprehensive infrastructure support for developing robust Java
        applications very easily and very rapidly.
    </p>
    <p>Spring framework was initially written by Rod Johnson and was first
        released under the Apache 2.0 license in June 2003.
    </p>

```



</div>



## Options

Options can be passed via data attributes or JavaScript. Following table lists the options:

Option Name	Type/Default Value	Data attribute name	Description
Offset	number Default: 10	data-offset	Pixels to offset from top when calculating position of scroll.

## Methods

**.scrollspy('refresh')**: When calling the scrollspy via the JavaScript method, you need to call the **.refresh** method to update the DOM. This is helpful if any elements of the DOM have changed i.e if you have added or removed some elements. Following would be the syntax to use this method.

```
$( '[data-spy="scroll"]' ).each(function () {  
    var $spy = $(this).scrollspy('refresh')  
})
```

## EXAMPLE

Following example demonstrates the use of **.scrollspy('refresh')** method:

```
<nav id="myScrollspy" class="navbar navbar-default navbar-static"  
role="navigation">  
    <div class="navbar-header">  
        <button class="navbar-toggle" type="button" data-toggle="collapse"  
            data-target=".bs-js-navbar-scrollspy">  
            <span class="sr-only">Toggle navigation</span>  
            <span class="icon-bar"></span>  
            <span class="icon-bar"></span>  
            <span class="icon-bar"></span>  
        </button>  
        <a class="navbar-brand" href="#">Tutorial Name</a>  
    </div>  
    <div class="collapse navbar-collapse bs-js-navbar-scrollspy">  
        <ul class="nav navbar-nav">  
            <li class="active"><a href="#ios">iOS</a></li>  
            <li><a href="#svn">SVN</a></li>  
            <li class="dropdown">  
                <a href="#" id="navbarDrop1" class="dropdown-toggle"  
                    data-toggle="dropdown">Java
```

```

        <b class="caret"></b>
    </a>
    <ul class="dropdown-menu" role="menu"
        aria-labelledby="navbarDrop1">
        <li><a href="#jmeter" tabindex="-1">jmeter</a></li>
        <li><a href="#ejb" tabindex="-1">ejb</a></li>
        <li class="divider"></li>
        <li><a href="#spring" tabindex="-1">spring</a></li>
    </ul>
    </li>
</ul>
</div>
</nav>
<div data-spy="scroll" data-target="#myScrollspy" data-offset="0"
    style="height:200px;overflow:auto; position: relative;">
    <div class="section">
        <h4 id="ios">iOS<small><a href="#" onclick="removeSection(this);"
            &times; Remove this section</a></small>
        </h4>
        <p>iOS is a mobile operating system developed and distributed by
            Apple Inc. Originally released in 2007 for the iPhone, iPod Touch, and
            Apple TV. iOS is derived from OS X, with which it shares the Darwin
            foundation. iOS is Apple's mobile version of the OS X operating system
            used on Apple computers.</p>
    </div>
    <div class="section">
        <h4 id="svn">SVN<small></small></h4>
        <p>Apache Subversion which is often abbreviated as SVN, is a software
            versioning and revision control system distributed under an open source
            license. Subversion was created by CollabNet Inc. in 2000, but
            now it is developed as a project of the Apache Software Foundation,
            and as such is part of a rich community of developers and users.</p>
    </div>
    <div class="section">
        <h4 id="jmeter">jMeter<small><a href="#" onclick="removeSection(this);"
            &times; Remove this section</a></small>
        </h4>
        <p>jMeter is an Open Source testing software. It is 100% pure Java
            application for load and performance testing.</p>
    </div>
    <div class="section">
        <h4 id="ejb">EJB</h4>
        <p>Enterprise Java Beans (EJB) is a development architecture for
            building highly scalable and robust enterprise level applications
            to be deployed on J2EE compliant Application Server such as
            JBOSS, Web Logic etc.</p>
    </div>
    <div class="section">
        <h4 id="spring">Spring</h4>
        <p>Spring framework is an open source Java platform that provides
            comprehensive infrastructure support for developing robust Java
            applications very easily and very rapidly.</p>
        <p>Spring framework was initially written by Rod Johnson and was first
            released under the Apache 2.0 license in June 2003.</p>
    </div>
</div>
<script type="text/javascript">
    $(function(){
        removeSection = function(e) {
            $(e).parents(".section").remove();
            $('[data-spy="scroll"]').each(function () {

```

```

        var $spy = $(this).scrollspy('refresh')
    });
}
$("#myScrollspy").scrollspy();
});
</script>

```

Remove the sections to see the effect of refresh method. Bootstrap adjusts the highlighting for the remaining elements.

Tutorial Name iOS SVN Java +

iOS Remove this section

iOS is a mobile operating system developed and distributed by Apple Inc. Originally released in 2007 for the iPhone, iPod Touch, and Apple TV, iOS is derived from OS X, with which it shares the Darwin foundation. iOS is Apple's mobile version of the OS X operating system used on Apple computers.

SVN

Apache Subversion which is often abbreviated as SVN, is a software versioning and revision control system distributed under an open source license. Subversion was created by CollabNet Inc. in 2000, but now it is developed as a project of the Apache Software Foundation, and as such is part of a rich community of developers and users.

## Events

Following table lists the events to work with scrollspy. This event may be used to hook into the function.

Event	Description	Example
activate.bs.scrollspy	This event fires whenever a new item becomes activated by the scrollspy.	<pre> \$('#myScrollspy').on('activate.bs.scrollspy', function () {     // do something... }) </pre>

## EXAMPLE

Following example demonstrates the use of **activate.bs.scrollspy** event:

```

<nav id="myScrollspy" class="navbar navbar-default navbar-static"
role="navigation">
    <div class="navbar-header">
        <button class="navbar-toggle" type="button" data-toggle="collapse"
data-target=".bs-j-s-navbar-scrollspy">
            <span class="sr-only">Toggle navigation</span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
        </button>
        <a class="navbar-brand" href="#">Tutorial Name</a>
    </div>
    <div class="collapse navbar-collapse bs-j-s-navbar-scrollspy">
        <ul class="nav navbar-nav">
            <li class="active"><a href="#ios">iOS</a></li>
            <li><a href="#svn">SVN</a></li>
            <li class="dropdown">
                <a href="#" id="navbarDrop1" class="dropdown-toggle"
data-toggle="dropdown">

```

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```

        Java <b class="caret"></b>
    </a>
    <ul class="dropdown-menu" role="menu"
        aria-labelledby="navbarDrop1">
        <li><a href="#jmeter" tabindex="-1">jmeter</a></li>
        <li><a href="#ejb" tabindex="-1">ejb</a></li>
        <li class="divider"></li>
        <li><a href="#spring" tabindex="-1">spring</a></li>
    </ul>
    </li>
</ul>
</div>
</nav>
<div data-spy="scroll" data-target="#myScrollspy" data-offset="0"
    style="height:200px;overflow:auto; position: relative;">
    <div class="section">
        <h4 id="ios">iOS<small><a href="#" onclick="removeSection(this);"
            &times; Remove this section</a></small></h4>
        <p>iOS is a mobile operating system developed and distributed by
            Apple Inc. Originally released in 2007 for the iPhone, iPod Touch,
            and Apple TV. iOS is derived from OS X, with which it shares
            the Darwin foundation. iOS is Apple's mobile version of the OS X
            operating system used on Apple computers.</p>
    </div>
    <div class="section">
        <h4 id="svn">SVN<small></small></h4>
        <p>Apache Subversion which is often abbreviated as SVN, is a software
            versioning and revision control system distributed under an open
            source license. Subversion was created by CollabNet Inc. in 2000,
            but now it is developed as a project of the Apache Software
            Foundation, and as such is part of a rich community of developers
            and users.</p>
    </div>
    <div class="section">
        <h4 id="jmeter">jMeter<small><a href="#" onclick="removeSection(this);"
            &times; Remove this section</a></small></h4>
        <p>jMeter is an Open Source testing software. It is 100% pure Java
            application for load and performance testing.</p>
    </div>
    <div class="section">
        <h4 id="ejb">EJB</h4>
        <p>Enterprise Java Beans (EJB) is a development architecture for
            building highly scalable and robust enterprise level applications
            to be deployed on J2EE compliant Application Server such as JBOSS,
            Web Logic etc.</p>
    </div>
    <div class="section">
        <h4 id="spring">Spring</h4>
        <p>Spring framework is an open source Java platform that provides
            comprehensive infrastructure support for developing robust Java
            applications very easily and very rapidly.</p>
        <p>Spring framework was initially written by Rod Johnson and was
            first released under the Apache 2.0 license in June 2003.</p>
    </div>
</div>
<script type="text/javascript">
    $(function(){
        removeSection = function(e) {
            $(e).parents(".section").remove();

```

```

    $('[data-spy="scroll"]').each(function () {
        var $spy = $(this).scrollspy('refresh')
    });
}
$("#myScrollspy").scrollspy();
$('#myScrollspy').on('activate.bs.scrollspy', function () {
    var currentItem = $(".nav li.active > a").text();
    $("#activeitem").html("Currently you are viewing - " + currentItem);
});
});
</script>

```

Currently you are viewing - iOS

Scroll through the elements and see how the above line changes its content based on active element.

Tutorial Name   **IOS**   SVN   Java ▾

**IOS** × Remove this section

iOS is a mobile operating system developed and distributed by Apple Inc. Originally released in 2007 for the iPhone, iPod Touch, and Apple TV. iOS is derived from OS X, with which it shares the Darwin foundation. iOS is Apple's mobile version of the OS X operating system used on Apple computers.

**SVN**

Apache Subversion which is often abbreviated as SVN, is a software versioning and revision control system distributed under an open source license. Subversion was created by CollabNet Inc. in 2000, but now it is developed as a project of the Apache Software Foundation, and as such is part of a rich community of developers and users.

# Bootstrap Tab Plugin

**T**abs were introduced in the chapter [Bootstrap Navigation Elements](#). By combining a few data attributes, you can easily create a tabbed interface. With this plugin you can transition through panes of local content in tabs or pills, even via dropdown menus. If you want to include this plugin functionality individually, then you will need **tab.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Usage

You can enable tabbable tabs in the following two ways:

- **Via data attributes:** you need to add **data-toggle="tab"** or **data-toggle="pill"** to the anchors. Adding the **nav** and **nav-tabs** classes to the tab **ul** will apply the Bootstrap [tab styling](#), while adding the **nav** and **nav-pills** classes will apply [pill styling](#).

```
<ul class="nav nav-tabs">
  <li><a href="#identifier" data-toggle="tab">Home</a></li>
  ...
</ul>
```

- **Via JavaScript:** you can enable tabs using Javascript as below :

```
$('#myTab a').click(function (e) {
  e.preventDefault()
  $(this).tab('show')
})
```

Here's an example of different ways to activate individual tabs:

```
// Select tab by name
$('#myTab a[href="#profile"]').tab('show')

// Select first tab
$('#myTab a:first').tab('show')

// Select last tab
$('#myTab a:last').tab('show')

// Select third tab (0-indexed)
```

```
$('#myTab li:eq(2) a').tab('show')
```

## FADE EFFECT

To get a fade effect for tabs, add **.fade** to each **.tab-pane**. The first tab pane must also have **.in** to properly fade in initial content:

```
<div class="tab-content">
  <div class="tab-pane fade in active" id="home">...</div>
  <div class="tab-pane fade" id="svn">...</div>
  <div class="tab-pane fade" id="ios">...</div>
  <div class="tab-pane fade" id="java">...</div>
</div>
```

## EXAMPLE

An example of tab plugin using data attributes and fade effect is as shown in the following example:

```
<ul id="myTab" class="nav nav-tabs">
  <li class="active">
    <a href="#home" data-toggle="tab">
      Tutorial Point Home
    </a>
  </li>
  <li><a href="#ios" data-toggle="tab">iOS</a></li>
  <li class="dropdown">
    <a href="#" id="myTabDrop1" class="dropdown-toggle"
      data-toggle="dropdown">Java
      <b class="caret"></b>
    </a>
    <ul class="dropdown-menu" role="menu" aria-labelledby="myTabDrop1">
      <li><a href="#jmeter" tabindex="-1" data-toggle="tab">jmeter</a></li>
      <li><a href="#ejb" tabindex="-1" data-toggle="tab">ejb</a></li>
    </ul>
  </li>
</ul>
<div id="myTabContent" class="tab-content">
  <div class="tab-pane fade in active" id="home">
    <p>Tutorials Point is a place for beginners in all technical areas.
      This website covers most of the latest technologies and explains
      each of the technology with simple examples. You also have a
      <b>tryit</b> editor, wherein you can edit your code and
      try out different possibilities of the examples.</p>
  </div>
  <div class="tab-pane fade" id="ios">
    <p>iOS is a mobile operating system developed and distributed by Apple
      Inc. Originally released in 2007 for the iPhone, iPod Touch, and
      Apple TV. iOS is derived from OS X, with which it shares the
      Darwin foundation. iOS is Apple's mobile version of the
      OS X operating system used on Apple computers.</p>
  </div>
  <div class="tab-pane fade" id="jmeter">
    <p>jMeter is an Open Source testing software. It is 100% pure
      Java application for load and performance testing.</p>
  </div>
  <div class="tab-pane fade" id="ejb">
    <p>Enterprise Java Beans (EJB) is a development architecture
      for building highly scalable and robust enterprise level
      applications to be deployed on J2EE compliant
```

```

        Application Server such as JBOSS, Web Logic etc.
    </p>
</div>
</div>

```



## Methods

**\$.tab**: This method activates a tab element and content container. Tab should have either a **data-target** or an **href** targeting a container node in the DOM.

```

<ul class="nav nav-tabs" id="myTab">
  <li class="active"><a href="#identifier" data-toggle="tab">Home</a></li>
  ....
</ul>
<div class="tab-content">
  <div class="tab-pane active" id="home">...</div>
  ....
</div>
<script>
  $(function () {
    $('#myTab a:last').tab('show')
  })
</script>

```

## EXAMPLE

The following example shows use of tab plugin method **.tab**. Here in the example the second tab *iOS* is activated:

```

<ul id="myTab" class="nav nav-tabs">
  <li class="active"><a href="#home" data-toggle="tab">
    Tutorial Point Home</a>
  </li>
  <li><a href="#ios" data-toggle="tab">iOS</a></li>
  <li class="dropdown">
    <a href="#" id="myTabDrop1" class="dropdown-toggle"
      data-toggle="dropdown">Java <b class="caret"></b>
    </a>
    <ul class="dropdown-menu" role="menu" aria-labelledby="myTabDrop1">
      <li><a href="#jmeter" tabindex="-1" data-toggle="tab">
        jmeter</a>
      </li>
      <li><a href="#ejb" tabindex="-1" data-toggle="tab">
        ejb</a>
      </li>
    </ul>
  </li>
</ul>
<div id="myTabContent" class="tab-content">
  <div class="tab-pane fade in active" id="home">
    <p>Tutorials Point is a place for beginners in all technical areas.

```



```

        This website covers most of the latest technologies and explains
        each of the technology with simple examples. You also have a
        <b>tryit</b> editor, wherein you can edit your code and
        try out different possibilities of the examples.</p>
    </div>
    <div class="tab-pane fade" id="ios">
        <p>iOS is a mobile operating system developed and distributed by Apple
        Inc. Originally released in 2007 for the iPhone, iPod Touch, and
        Apple TV. iOS is derived from OS X, with which it shares the
        Darwin foundation. iOS is Apple's mobile version of the
        OS X operating system used on Apple computers.</p>
    </div>
    <div class="tab-pane fade" id="jmeter">
        <p>jMeter is an Open Source testing software. It is 100% pure
        Java application for load and performance testing.</p>
    </div>
    <div class="tab-pane fade" id="ejb">
        <p>Enterprise Java Beans (EJB) is a development architecture
        for building highly scalable and robust enterprise level
        applications to be deployed on J2EE compliant
        Application Server such as JBOSS, Web Logic etc.
        </p>
    </div>
</div>
<script>
    $(function () {
        $('#myTab li:eq(1) a').tab('show');
    });
</script>

```



# Events

Following table lists the events to work with tab plugin. This event may be used to hook into the function.

Event	Description	Example
show.bs.tab	This event fires on tab show, but before the new tab has been shown. Use <b>event.target</b> and <b>event.relatedTarget</b> to target the active tab and the previous active tab (if available) respectively.	<pre>\$( 'a[data-toggle="tab"]' ).on( 'show.bs.tab', function (e) {     e.target // activated tab     e.relatedTarget // previous tab })</pre>
shown.bs.tab	This event fires on tab show after a tab has been shown. Use <b>event.target</b> and <b>event.relatedTarget</b> to target the active tab and the previous active tab (if available) respectively.	<pre>\$( 'a[data-toggle="tab"]' ).on( 'shown.bs.tab', function (e) {     e.target // activated tab     e.relatedTarget // previous tab })</pre>

		}}

## EXAMPLE

The following example shows use of tab plugin events. Here in the example we will display the current and previous visited tabs:

```

<hr>
<p class="active-tab"><strong>Active Tab</strong>: <span></span></p>
<p class="previous-tab"><strong>Previous Tab</strong>: <span></span></p>
<hr>
<ul id="myTab" class="nav nav-tabs">
  <li class="active"><a href="#home" data-toggle="tab">
    Tutorial Point Home</a></li>
  <li><a href="#ios" data-toggle="tab">iOS</a></li>
  <li class="dropdown">
    <a href="#" id="myTabDrop1" class="dropdown-toggle"
      data-toggle="dropdown">
      Java <b class="caret"></b></a>
    <ul class="dropdown-menu" role="menu" aria-labelledby="myTabDrop1">
      <li><a href="#jmeter" tabindex="-1" data-toggle="tab">jmeter</a></li>
      <li><a href="#ejb" tabindex="-1" data-toggle="tab">ejb</a></li>
    </ul>
  </li>
</ul>
<div id="myTabContent" class="tab-content">
  <div class="tab-pane fade in active" id="home">
    <p>Tutorials Point is a place for beginners in all technical areas.
      This website covers most of the latest technologies and explains
      each of the technology with simple examples. You also have a
      <b>tryit</b> editor, wherein you can edit your code and
      try out different possibilities of the examples.</p>
  </div>
  <div class="tab-pane fade" id="ios">
    <p>iOS is a mobile operating system developed and distributed by Apple
      Inc. Originally released in 2007 for the iPhone, iPod Touch, and
      Apple TV. iOS is derived from OS X, with which it shares the
      Darwin foundation. iOS is Apple's mobile version of the
      OS X operating system used on Apple computers.</p>
  </div>
  <div class="tab-pane fade" id="jmeter">
    <p>jMeter is an Open Source testing software. It is 100% pure
      Java application for load and performance testing.</p>
  </div>
  <div class="tab-pane fade" id="ejb">
    <p>Enterprise Java Beans (EJB) is a development architecture
      for building highly scalable and robust enterprise level
      applications to be deployed on J2EE compliant
      Application Server such as JBOSS, Web Logic etc.
    </p>
  </div>
</div>
<script>
  $(function(){
    $('a[data-toggle="tab"]').on('shown.bs.tab', function (e) {
      // Get the name of active tab
      var activeTab = $(e.target).text();
    });
  });

```

```
// Get the name of previous tab
var previousTab = $(e.relatedTarget).text();
$(".active-tab span").html(activeTab);
$(".previous-tab span").html(previousTab);
});
});
</script>
```

**Active Tab:** iOS

**Previous Tab:** Tutorial Point Home

[Tutorial Point Home](#)

iOS

Java

iOS is a mobile operating system developed and distributed by Apple Inc. Originally released in 2007 for the iPhone, iPod Touch, and Apple TV. iOS is derived from OS X, with which it shares the Darwin foundation. iOS is Apple's mobile version of the OS X operating system used on Apple computers.

# Bootstrap Tooltip Plugin

**T**ooltips are useful when you need to describe a link. The plugin was inspired by *jQuery.tipsy* plugin written by *Jason Frame*. Tooltips have since been updated to work without images, animate with a CSS animation, and data-attributes for local title storage. If you want to include this plugin functionality individually, then you will need **tooltip.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Usage

The tooltip plugin generates content and markup on demand, and by default places tooltips after their trigger element. You can add tooltips in the following two ways:

- **Via data attributes:** To add a tooltip, add **data-toggle="tooltip"** to an anchor tag. The title of the anchor will be the text of a tooltip. By default, tooltip is set to top by the plugin.

```
<a href="#" data-toggle="tooltip" title="Example tooltip">Hover over me</a>
```

- **Via JavaScript:** Trigger the tooltip via JavaScript:

```
$('#identifier').tooltip(options)
```

Tooltip plugin is NOT only-css plugins like dropdown or other plugins discussed in previous chapters. To use this plugin you MUST activate it using jquery (read javascript). To enable all the tooltips on your page just use this script:

```
$(function () { $('[data-toggle='tooltip']').tooltip(); });
```

## EXAMPLE

The following example demonstrates the use of tooltip plugin via data attributes.

```
<h4>Tooltip examples for anchors</h4>
This is a <a href="#" class="tooltip-test" data-toggle="tooltip"
  title="Tooltip on left">
  Default Tooltip
</a>.
This is a <a href="#" class="tooltip-test" data-toggle="tooltip"
  data-placement="left" title="Tooltip on left">
  Tooltip on Left
</a>.
```

```

This is a <a href="#" data-toggle="tooltip" data-placement="top"
  title="Tooltip on top">
  Tooltip on Top
</a>.
This is a <a href="#" data-toggle="tooltip" data-placement="bottom"
  title="Tooltip on bottom">
  Tooltip on Bottom
</a>.
This is a <a href="#" data-toggle="tooltip" data-placement="right"
  title="Tooltip on right">
  Tooltip on Right
</a>

<br>

<h4>Tooltip examples for buttons</h4>
<button type="button" class="btn btn-default" data-toggle="tooltip"
  title="Tooltip on left">
  Default Tooltip
</button>
<button type="button" class="btn btn-default" data-toggle="tooltip"
  data-placement="left" title="Tooltip on left">
  Tooltip on left
</button>
<button type="button" class="btn btn-default" data-toggle="tooltip"
  data-placement="top" title="Tooltip on top">
  Tooltip on top
</button>
<button type="button" class="btn btn-default" data-toggle="tooltip"
  data-placement="bottom" title="Tooltip on bottom">
  Tooltip on bottom
</button>
<button type="button" class="btn btn-default" data-toggle="tooltip"
  data-placement="right" title="Tooltip on right">
  Tooltip on right
</button>
<script>
$(function () { $('[data-toggle='tooltip']').tooltip(); });
</script>

```



## Options

There are certain options which can be added via the Bootstrap Data API or invoked via JavaScript. Following table lists the options:

Option Name	Type/Default Value	Data attribute name	Description
-------------	--------------------	---------------------	-------------

animation	boolean <i>Default: true</i>	data-animation	Applies a CSS fade transition to the tooltip.
Html	boolean <i>Default: false</i>	data-html	Inserts HTML into the tooltip. If false, jQuery's text method will be used to insert content into the dom. Use text if you're worried about XSS attacks.
placement	string function <i>Default: top</i>	data-placement	Specifies how to position the tooltip (i.e., top bottom left right auto). When <i>auto</i> is specified, it will dynamically reorient the tooltip. For example, if placement is "auto left", the tooltip will display to the left when possible, otherwise it will display right.
selector	string <i>Default: false</i>	data-selector	If a selector is provided, tooltip objects will be delegated to the specified targets.
Title	string   function <i>Default: "</i>	data-title	The title option is the default title value if the <i>title</i> attribute isn't present.
Trigger	string <i>Default: 'hover focus'</i>	data-trigger	Defines how the tooltip is triggered: <b>click</b>   <b>hover</b>   <b>focus</b>   <b>manual</b> . You may pass multiple triggers; separate them with a space.
content	string   function <i>Default: "</i>	data-content	default content value if <i>data-content</i> attribute isn't present
Delay	number   object <i>Default: 0</i>	data-delay	<p>Delays showing and hiding the tooltip in ms — does not apply to manual trigger type. If a number is supplied, delay is applied to both hide/show. Object structure is:</p> <pre>delay: { show: 500, hide: 100 }</pre>
container	string   false <i>Default: false</i>	data-container	Appends the tooltip to a specific element. Example: container: 'body'

## Methods

The following are some useful methods for tooltips:

Method	Description	Example
<b>Options:</b> .tooltip(options)	Attaches a tooltip handler to an element collection.	<code>\$().tooltip(options)</code>
<b>Toggle:</b> .tooltip('toggle')	Toggles an element's tooltip.	<code>\$('#element').tooltip('toggle')</code>
<b>Show:</b> .tooltip('show')	Reveals an element's tooltip.	<code>\$('#element').tooltip('show')</code>
<b>Hide:</b> .tooltip('hide')	Hides an element's tooltip.	<code>\$('#element').tooltip('hide')</code>
<b>Destroy:</b> .tooltip('destroy')	Hides and destroys an element's tooltip.	<code>\$('#element').tooltip('destroy')</code>

## EXAMPLE

The following example demonstrates the use of tooltip plugin via data attributes.

```
<div style="padding: 100px 100px 10px;">
  This is a <a href="#" class="tooltip-show" data-toggle="tooltip"
    title="show">Tooltip on method show
</a>.

  This is a <a href="#" class="tooltip-hide" data-toggle="tooltip"
    data-placement="left" title="hide">Tooltip on method hide
</a>.

  This is a <a href="#" class="tooltip-destroy" data-toggle="tooltip"
    data-placement="top" title="destroy">Tooltip on method destroy
</a>.

  This is a <a href="#" class="tooltip-toggle" data-toggle="tooltip"
    data-placement="bottom" title="toggle">Tooltip on method toggle
</a>.
<br><br><br><br><br>
<p class="tooltip-options" >
  This is a <a href="#" data-toggle="tooltip" title="<h2>'am Header2
    </h2>">Tooltip on method options
  </a>.
</p>

<script>
  $(function () { $('.tooltip-show').tooltip('show');});
  $(function () { $('.tooltip-hide').tooltip('hide');});
  $(function () { $('.tooltip-destroy').tooltip('destroy');});
  $(function () { $('.tooltip-toggle').tooltip('toggle');});
  $(function () { $(".tooltip-options a").tooltip({html : true });
  });
</script>
</div>
```



## Events

Following table lists the events to work with tooltip plugin. This event may be used to hook into the function.

Event	Description	Example
show.bs.tooltip	This event fires immediately when the show instance method is called.	<pre>\$('#myTooltip').on('show.bs.tooltip', function () {   // do something...</pre>

		<pre>     }) </pre>
shown.bs.tooltip	This event is fired when the tooltip has been made visible to the user (will wait for CSS transitions to complete)..	<pre> \$('#myTooltip').on('shown.bs.tooltip', function () {     // do something... }) </pre>
hide.bs.tooltip	This event is fired immediately when the hide instance method has been called.	<pre> \$('#myTooltip').on('hide.bs.tooltip', function () {     // do something... }) </pre>
hidden.bs.tooltip	This event is fired when the tooltip has finished being hidden from the user (will wait for CSS transitions to complete).	<pre> \$('#myTooltip').on('hidden.bs.tooltip', function () {     // do something... }) </pre>

## EXAMPLE

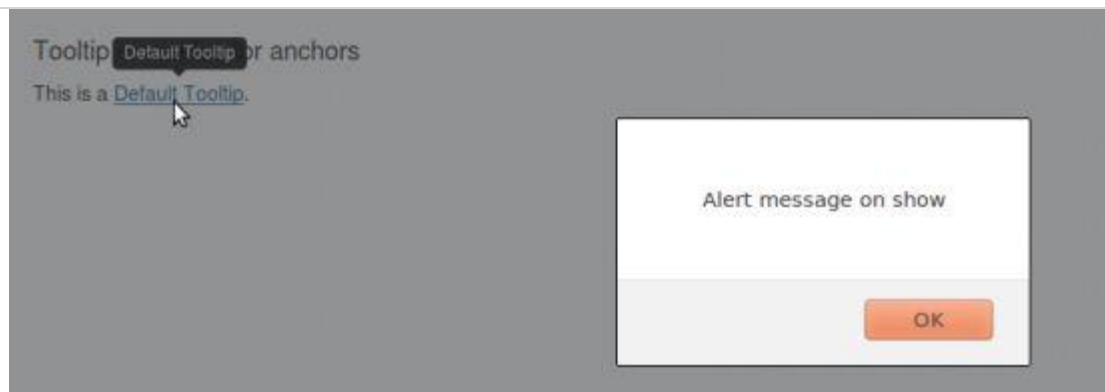
The following example demonstrates the use of tooltip plugin via data attributes.

```

<h4>Tooltip examples for anchors</h4>
This is a <a href="#" class="tooltip-show" data-toggle="tooltip"
    title="Default Tooltip">Default Tooltip
</a>.

<script>
$(function () { $('.tooltip-show').tooltip('show');});
$(function () { $('.tooltip-show').on('show.bs.tooltip', function () {
    alert("Alert message on show");
}}});
</script>

```





# Bootstrap Popover Plugin

The popover is similar to tooltip, offering an extended view complete with a heading. For the popover to activate, a user just needs to hover the cursor over the element. The content of the popover can be populated entirely using the Bootstrap Data API. This method requires a tooltip.

If you want to include this plugin functionality individually, then you will need **popover.js** and it has a dependency of [tooltip plugin](#). Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Usage

The popover plugin generates content and markup on demand, and by default places popover after their trigger element. You can add popover in the following two ways:

- **Via data attributes:** To add a popover, add **data-toggle="popover"** to an anchor/button tag. The title of the anchor will be the text of a popover. By default, popover is set to top by the plugin.

```
<a href="#" data-toggle="popover" title="Example popover">
  Hover over me
</a>
```

- **Via JavaScript:** Enable popovers via JavaScript using the following syntax:

```
$('#identifier').popover(options)
```

Popover plugin is NOT only-css plugins like dropdown or other plugins discussed in previous chapters. To use this plugin you MUST activate it using jquery (read javascript). To enable all the popovers on your page just use this script:

```
$(function () { $('[data-toggle="popover"]').popover(); });
```

## EXAMPLE

The following example demonstrates the use of popover plugin via data attributes.

```
<div class="container" style="padding: 100px 50px 10px;" >
  <button type="button" class="btn btn-default" title="Popover title"
    data-container="body" data-toggle="popover" data-placement="left"
    data-content="Some content in Popover on left">
    Popover on left
```

```

</button>
<button type="button" class="btn btn-primary" title="Popover title"
  data-container="body" data-toggle="popover" data-placement="top"
  data-content="Some content in Popover on top">
  Popover on top
</button>
<button type="button" class="btn btn-success" title="Popover title"
  data-container="body" data-toggle="popover" data-placement="bottom"
  data-content="Some content in Popover on bottom">
  Popover on bottom
</button>
<button type="button" class="btn btn-warning" title="Popover title"
  data-container="body" data-toggle="popover" data-placement="right"
  data-content="Some content in Popover on right">
  Popover on right
</button>
</div>

<script>$(function ()
  { $('[data-toggle='popover']').popover();
  });
</script>
</div>

```



## Options

There are certain options which can be added via the Bootstrap Data API or invoked via JavaScript. Following table lists the options:

Option Name	Type/Default Value	Data attribute name	Description
animation	boolean <i>Default: true</i>	data-animation	Applies a CSS fade transition to the popover.
html	boolean <i>Default: false</i>	data-html	Inserts HTML into the popover. If false, jQuery's text method will be used to insert content into the dom. Use text if you're worried about XSS attacks.
placement	string function <i>Default: top</i>	data-placement	Specifies how to position the popover (i.e., top bottom left right auto). When <i>auto</i> is specified, it will dynamically reorient the popover. For example, if placement is "auto left", the popover will display to the left when possible, otherwise it will display right.
selector	string <i>Default: false</i>	data-selector	If a selector is provided, popover objects will be delegated to the specified targets.
title	string   function	data-title	The title option is the default title value if the <i>title</i> attribute isn't

	<i>Default: "</i>		present.
trigger	string <i>Default: 'hover focus'</i>	data-trigger	Defines how the popover is triggered: <b>click</b>   <b>hover</b>   <b>focus</b>   <b>manual</b> . You may pass multiple triggers; separate them with a space.
delay	number   object <i>Default: 0</i>	data-delay	Delays showing and hiding the popover in ms — does not apply to manual trigger type. If a number is supplied, delay is applied to both hide/show. Object structure is:  <div> delay: { show: 500, hide: 100 } </div>
container	string   false <i>Default: false</i>	data-container	Appends the popover to a specific element. Example: container: 'body'

## Methods

The following are some useful methods for popover:

Method	Description	Example
<b>Options:</b> .popover(options)	Attaches a popover handler to an element collection.	<code>\$().popover(options)</code>
<b>Toggle:</b> .popover('toggle')	Toggles an element's popover.	<code>\$('#element').popover('toggle')</code>
<b>Show:</b> .popover('show')	Reveals an element's popover.	<code>\$('#element').popover('show')</code>
<b>Hide:</b> .popover('hide')	Hides an element's popover.	<code>\$('#element').popover('hide')</code>
<b>Destroy:</b> .popover('destroy')	Hides and destroys an element's popover.	<code>\$('#element').popover('destroy')</code>

## EXAMPLE

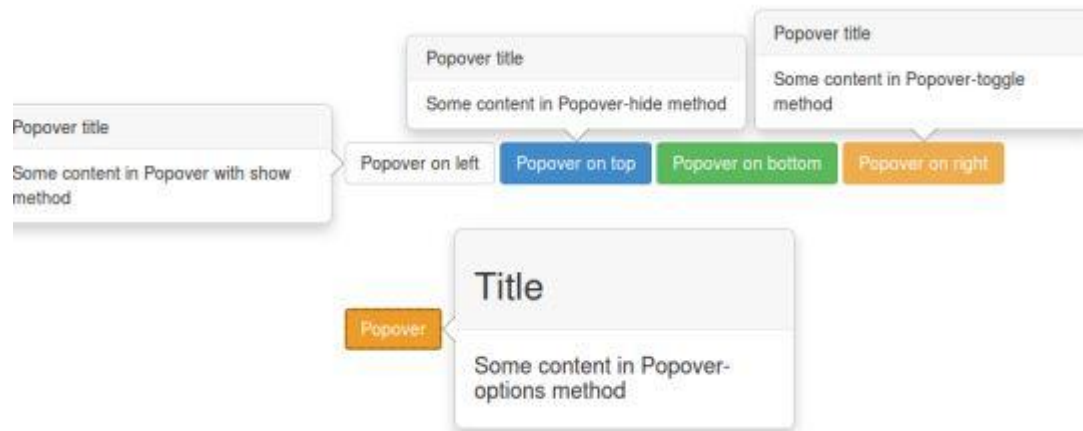
The following example demonstrates popover plugin methods:

```
<div class="container" style="padding: 100px 50px 10px;" >
  <button type="button" class="btn btn-default popover-show"
    title="Popover title" data-container="body"
    data-toggle="popover" data-placement="left"
    data-content="Some content in Popover with show method">
    Popover on left
  </button>
  <button type="button" class="btn btn-primary popover-hide"
    title="Popover title" data-container="body"
    data-toggle="popover" data-placement="top"
    data-content="Some content in Popover-hide method">
    Popover on top
  </button>
  <button type="button" class="btn btn-success popover-destroy"
    title="Popover title" data-container="body"
    data-toggle="popover" data-placement="bottom">
```

```

        data-content="Some content in Popover-destroy method">
        Popover on bottom
    </button>
    <button type="button" class="btn btn-warning popover-toggle"
        title="Popover title" data-container="body"
        data-toggle="popover" data-placement="top"
        data-content="Some content in Popover-toggle method">
        Popover on right
    </button><br><br><br><br><br><br>
    <p class="popover-options">
        <a href="#" type="button" class="btn btn-warning" title="<h2>Title</h2>"
            data-container="body" data-toggle="popover" data-content="
                <h4>Some content in Popover-options method</h4>">
            Popover
        </a>
    </p>
</script>
$(function () { $('.popover-show').popover('show');});
$(function () { $('.popover-hide').popover('hide');});
$(function () { $('.popover-destroy').popover('destroy');});
$(function () { $('.popover-toggle').popover('toggle');});
$(function () { $(".popover-options a").popover({html : true });});
</script>
</div>

```



## Events

Following table lists the events to work with popover plugin. This event may be used to hook into the function.

Event	Description	Example
show.bs.popover	This event fires immediately when the show instance method is called.	<pre> \$('#mypopover').on('show.bs.popover', function () {     // do something... }) </pre>
shown.bs.popover	This event is fired when the popover has been made visible to the user (will wait for CSS transitions to complete)..	<pre> \$('#mypopover').on('shown.bs.popover', function () {     // do something... }) </pre>

		<pre>     }) </pre>
hide.bs.popover	This event is fired immediately when the hide instance method has been called.	<pre> \$('#mypopover').on('hide.bs.popover', function () {     // do something... }) </pre>
hidden.bs.popover	This event is fired when the popover has finished being hidden from the user (will wait for CSS transitions to complete).	<pre> \$('#mypopover').on('hidden.bs.popover', function () {     // do something... }) </pre>

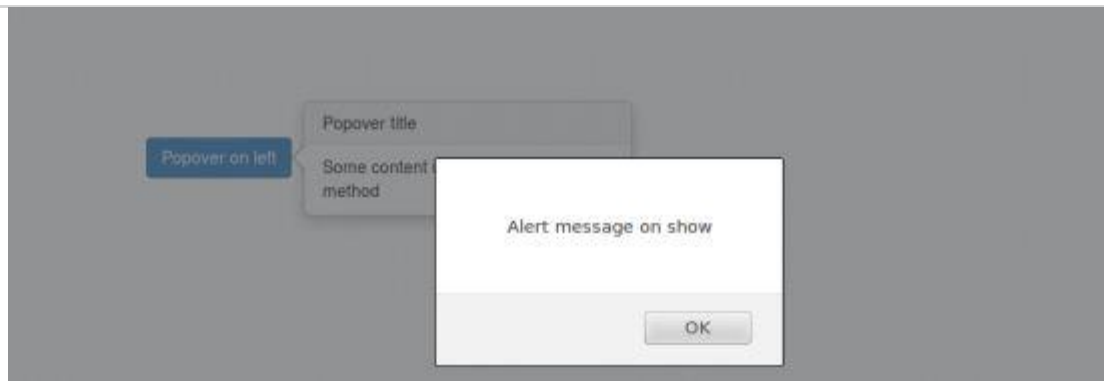
## EXAMPLE

The following example demonstrates the Popover plugin events:

```

<div clas="container" style="padding: 100px 50px 10px;" >
  <button type="button" class="btn btn-primary popover-show"
    title="Popover title" data-container="body"
    data-toggle="popover"
    data-content="Some content in Popover with show method">
    Popover on left
  </button>
</div>
<script>
  $(function () { $('.popover-show').popover('show');});
  $(function () { $('.popover-show').on('shown.bs.popover', function () {
    alert("Alert message on show");
  }}});
</script>
</div>

```



# Bootstrap Alert Plugin

**A**lert messages are mostly used to display information such as warning or confirmation messages to the end users. Using alert message plugin you can add dismiss functionality to all alert messages.

If you want to include this plugin functionality individually, then you will need **alert.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Usage

You can enable dismissal of an alert in the following two ways:

- **Via data attributes:** To dismiss via Data API just add **data-dismiss="alert"** to your close button to automatically give an alert close functionality.

```
<a class="close" data-dismiss="alert" href="#" aria-hidden="true">
  &times;
</a>
```

- **Via JavaScript:** To dismiss via JavaScript use the following syntax:

```
$(".alert").alert()
```

## EXAMPLE

The following example demonstrates the use of alert plugin via data attributes.

```
<div class="alert alert-success">
  <a href="#" class="close" data-dismiss="alert">
    &times;
  </a>
  <strong>Warning!</strong> There was a problem with your
  network connection.
</div>
```

Warning! There was a problem with your network connection.

## OPTIONS

*No options*

## METHODS

The following are some useful methods for alert plugin:

Method	Description	Example
.alert()	This method wraps all alerts with close functionality.	<code>\$('#identifier').alert();</code>
<b>Close Method.</b> alert('close')	To enable all alerts to be closed, add this method.	<code>\$('#identifier').alert('close');</code>

To enable alerts to animate out when closed, make sure they have the **.fade** and **.in** class already applied to them.

## EXAMPLE

The following example demonstrates use of **.alert()** method:

```
<h3>Alert messages to demonstrate alert() method </h3>
<div id="myAlert" class="alert alert-success">
  <a href="#" class="close" data-dismiss="alert">&times;</a>
  <strong>Success!</strong> the result is successful.
</div>
<div id="myAlert" class="alert alert-warning">
  <a href="#" class="close" data-dismiss="alert">&times;</a>
  <strong>Warning!</strong> There was a problem with your
  network connection.
</div>

<script type="text/javascript">
$(function() {
  $(".close").click(function() {
    $("#myAlert").alert();
  });
});
</script>
```

Try this code using the **Try it** editor.

The following example demonstrates use of **.alert('close')** method:

```
<h3>Alert messages to demonstrate alert('close') method </h3>
<div id="myAlert" class="alert alert-success">
  <a href="#" class="close" data-dismiss="alert">&times;</a>
  <strong>Success!</strong> the result is successful.
</div>
<div id="myAlert" class="alert alert-warning">
```

---

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```

<a href="#" class="close" data-dismiss="alert">&times;</a>
<strong>Warning!</strong> There was a problem with your
network connection.
</div>

<script type="text/javascript">
$(function(){
    $(".close").click(function(){
        $("#myAlert").alert('close');
    });
});
</script>

```

Try this code using the **Try it** editor. You can see that the close functionality is applied to all the alert messages i.e close any alert message, rest of the alert messages also get closed.

## EVENTS

Following table lists the events to work with alert plugin. This event may be used to hook into the alert function.

Event	Description	Example
close.bs.alert	This event fires immediately when the <i>close</i> instance method is called.	<pre> \$('#myalert').bind('close.bs.alert', function () {     // do something... }) </pre>
closed.bs.alert	This event is fired when the alert has been closed (will wait for CSS transitions to complete).	<pre> \$('#myalert').bind('closed.bs.alert', function () {     // do something... }) </pre>

## EXAMPLE

The following example demonstrates the alert plugin events:

```

<div id="myAlert" class="alert alert-success">
  <a href="#" class="close" data-dismiss="alert">&times;</a>
  <strong>Success!</strong> the result is successful.
</div>

<script type="text/javascript">
$(function(){
    $("#myAlert").bind('closed.bs.alert', function () {
        alert("Alert message box is closed.");
    });
});
</script>

```





# Bootstrap Button Plugin

Buttons were explained in chapter [Bootstrap Buttons](#). With this plugin you can add in some interaction

such as control button states or create groups of buttons for more components like toolbars.

If you want to include this plugin functionality individually, then you will need **button.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Loading State

To add a loading state to a button, simply add **data-loading-text="Loading..."** as an attribute to the button element as shown in the following example:

```
<button id="fat-btn" class="btn btn-primary" data-loading-text="Loading..."
  type="button"> Loading state
</button>
<script>
  $(function() {
    $(".btn").click(function() {
      $(this).button('loading').delay(1000).queue(function() {
        // $(this).button('reset');
      });
    });
  });
</script>
```

When you click on the button the output would be as seen in the following image:



## Single toggle

To activate toggling (i.e. change the normal state of a button to a push state and vice versa) on a single button, add **data-toggle="button"** as an attribute to the button element as shown in the following example:

```
<button type="button" class="btn btn-primary"
  data-toggle="button">Single toggle
</button>
```



## Checkbox

You can create group of checkboxes and add toggling to it by simply adding the data attribute **data-toggle="buttons"** to the **btn-group**

```
<div class="btn-group" data-toggle="buttons">
  <label class="btn btn-primary">
    <input type="checkbox"> Option 1
  </label>
  <label class="btn btn-primary">
    <input type="checkbox"> Option 2
  </label>
  <label class="btn btn-primary">
    <input type="checkbox"> Option 3
  </label>
</div>
```



## Radio

Similarly you can create group of radio inputs and add toggling to it by simply adding the data attribute **data-toggle="buttons"** to the **btn-group**.

```
<div class="btn-group" data-toggle="buttons">
  <label class="btn btn-primary">
    <input type="radio" name="options" id="option1"> Option 1
  </label>
  <label class="btn btn-primary">
    <input type="radio" name="options" id="option2"> Option 2
  </label>
  <label class="btn btn-primary">
    <input type="radio" name="options" id="option3"> Option 3
  </label>
</div>
```



## Usage

You can enable buttons plugin **via JavaScript** as below:

```
$('.btn').button()
```

## Options

*No options*

## Methods

The following are some useful methods for buttons plugin:

Method	Description	Example
button('toggle')	Toggles push state. Gives the button the appearance that it has been activated. You can also enable auto toggling of a button by using the <b>data-toggle</b> attribute.	<code>\$().button('toggle')</code>
.button('loading')	When loading, the button is disabled and the text is changed to the option from the <b>data-loading-text</b> attribute of button element	<code>\$().button('loading')</code>
.button('reset')	Resets button state, bringing the original content back to the text. This method is useful when you need to return the button back to the primary state	<code>\$().button('reset')</code>
.button(string)	String in this method is referring to any string declared by the user. To reset the button state and bring in new content use this method.	<code>\$().button(string)</code>

## EXAMPLE

The following example demonstrates use of above methods:

```
<h2>Click on each of the buttons to see the effects of methods</h2>
<h4>Example to demonstrate .button('toggle') method</h4>
<div id="myButtons1" class="bs-example">
  <button type="button" class="btn btn-primary">Primary</button>
</div>

<h4>Example to demonstrate .button('loading') method</h4>
<div id="myButtons2" class="bs-example">
  <button type="button" class="btn btn-primary"
    data-loading-text="Loading...">Primary
  </button>
</div>
```

```

<h4>Example to demonstrate .button('reset') method</h4>
<div id="myButtons3" class="bs-example">
  <button type="button" class="btn btn-primary"
    data-loading-text="Loading...">Primary
  </button>
</div>

<h4>Example to demonstrate .button(string) method</h4>
<button type="button" class="btn btn-primary" id="myButton4"
  data-complete-text="Loading finished">Click Me
</button>
<script type="text/javascript">
  $(function () {
    $("#myButtons1 .btn").click(function() {
      $(this).button('toggle');
    });
  });
  $(function() {
    $("#myButtons2 .btn").click(function() {
      $(this).button('loading').delay(1000).queue(function() {
      });
    });
  });
  $(function() {
    $("#myButtons3 .btn").click(function() {
      $(this).button('loading').delay(1000).queue(function() {
        $(this).button('reset');
      });
    });
  });
  $(function() {
    $("#myButton4").click(function() {
      $(this).button('loading').delay(1000).queue(function() {
        $(this).button('complete');
      });
    });
  });
</script>

```

Click on each of the buttons to see the effects of methods

Example to demonstrate .button('toggle') method

Primary

Example to demonstrate .button('loading') method

Primary

Example to demonstrate .button('reset') method

Primary

Example to demonstrate .button(string) method

Click Me

# Bootstrap Collapse Plugin

The collapse plugin makes it easy to make collapsing divisions of the page. Whether you use it to build accordion navigation or content boxes, it allows for a lot of content options.

If you want to include this plugin functionality individually, then you will need **collapse.js**. This also requires the [Transition Plugin](#) to be included in your version of Bootstrap. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

You can use the collapse plugin:

- **To create collapsible groups or accordion.** This can be created as in the sample example below:

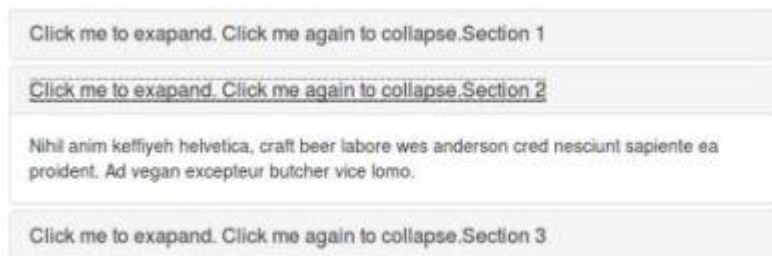
```
<div class="panel-group" id="accordion">
  <div class="panel panel-default">
    <div class="panel-heading">
      <h4 class="panel-title">
        <a data-toggle="collapse" data-parent="#accordion"
          href="#collapseOne">
          Click me to expand. Click me again to collapse. Section 1
        </a>
      </h4>
    </div>
    <div id="collapseOne" class="panel-collapse collapse in">
      <div class="panel-body">
        Nihil anim keffiyeh helvetica, craft beer labore wes anderson
        cred nesciunt sapiente ea proident. Ad vegan excepteur butcher
        vice lomo.
      </div>
    </div>
  </div>
  <div class="panel panel-default">
    <div class="panel-heading">
      <h4 class="panel-title">
        <a data-toggle="collapse" data-parent="#accordion"
          href="#collapseTwo">
          Click me to expand. Click me again to collapse. Section 2
        </a>
      </h4>
    </div>
    <div id="collapseTwo" class="panel-collapse collapse">
```

```

<div class="panel-body">
  Nihil anim keffiyeh helvetica, craft beer labore wes anderson
  cred nesciunt sapiente ea proident. Ad vegan excepteur butcher
  vice lomo.
</div>
</div>
<div class="panel panel-default">
  <div class="panel-heading">
    <h4 class="panel-title">
      <a data-toggle="collapse" data-parent="#accordion"
        href="#collapseThree">
        Click me to expand. Click me again to collapse. Section 3
      </a>
    </h4>
  </div>
  <div id="collapseThree" class="panel-collapse collapse">
    <div class="panel-body">
      Nihil anim keffiyeh helvetica, craft beer labore wes anderson
      cred nesciunt sapiente ea proident. Ad vegan excepteur butcher
      vice lomo.
    </div>
  </div>
</div>
</div>
</div>

```

1. **data-toggle="collapse"** is added to the link on which you click to expand or collapse the component.
2. **href** or a **data-target** attribute is added to the parent component, whose value is *id* of the child component.
3. **data-parent** attribute is added to is added for creating accordion like effect.



- **To create simple collapsible without the accordion markup:** This can be created as in the sample example below:

```

<button type="button" class="btn btn-primary" data-toggle="collapse"
  data-target="#demo">
  simple collapsible
</button>

<div id="demo" class="collapse in">
  Nihil anim keffiyeh helvetica, craft beer labore wes anderson
  cred nesciunt sapiente ea proident. Ad vegan excepteur butcher
  vice lomo.
</div>

```

As you can see in the example we have created a simple collapsible component, unlike accordion, we haven't added the attribute **data-parent**.



## Usage

Following table lists the classes collapse plugin utilizes to handle the heavy lifting:

Class	Description
.collapse	hides the content
.collapse.in	shows the content
.collapsing	is added when the transition starts, and removed when it finishes

You can use collapse plugin in two ways:

- **Via data attributes:** Add **data-toggle="collapse"** and a **data-target** to the element to automatically assign control of a collapsible element. The **data-target** attribute will accept a CSS selector to apply the collapse to. Be sure to add the class **.collapse** to the collapsible element. If you'd like it to default open, include the additional class **.in**.  
To add accordion-like group management to a collapsible control, add the data attribute **data-parent="#selector"**.
- **Via JavaScript:** The collapse method can activated with JavaScript as below:

```
$('.collapse').collapse()
```

## Options

There are certain options which can be passed via data attributes or JavaScript are listed in the following table:

Option Name	Type/Default Value	Data attribute name	Description
Parent	selector <i>Default: false</i>	data-parent	If selector then all collapsible elements under the specified parent will be closed when this collapsible item is shown. (similar to traditional accordion behavior - this dependent on the accordion-group class)
Toggle	boolean <i>Default: true</i>	data-toggle	Toggles the collapsible element on invocation.

## Methods

The following are some methods useful to use with collapsible elements.

Method	Description	Example
<b>Options:</b> .collapse(options)	Activates your content as a collapsible element. Accepts an optional options object.	<pre><code>\$('#identifier').collapse({   toggle: false })</code></pre>



<b>Toggle</b> ::collapse('toggle')	Toggles a collapsible element to shown or hidden.	<code>\$('#identifier').collapse('toggle')</code>
<b>Show</b> ::collapse('show')	Shows a collapsible element.	<code>\$('#identifier').collapse('show')</code>
<b>Hide</b> ::collapse('hide')	Hides a collapsible element.	<code>\$('#identifier').collapse('hide')</code>

## EXAMPLE

The following example demonstrates the usage of methods:

```
<div class="panel-group" id="accordion">
  <div class="panel panel-default">
    <div class="panel-heading">
      <h4 class="panel-title">
        <a data-toggle="collapse" data-parent="#accordion"
          href="#collapseOne">
          Click me to exapand. Click me again to collapse.
          Section 1--hide method
        </a>
      </h4>
    </div>
    <div id="collapseOne" class="panel-collapse collapse in">
      <div class="panel-body">
        Nihil anim keffiyeh helvetica, craft beer labore wes anderson cred
        nesciunt sapiente ea proident. Ad vegan excepteur butcher vice
        lomo.
      </div>
    </div>
  </div>
  <div class="panel panel-success">
    <div class="panel-heading">
      <h4 class="panel-title">
        <a data-toggle="collapse" data-parent="#accordion"
          href="#collapseTwo">
          Click me to exapand. Click me again to collapse.
          Section 2--show method
        </a>
      </h4>
    </div>
    <div id="collapseTwo" class="panel-collapse collapse">
      <div class="panel-body">
        Nihil anim keffiyeh helvetica, craft beer labore wes anderson cred
        nesciunt sapiente ea proident. Ad vegan excepteur butcher vice
        lomo.
      </div>
    </div>
  </div>
  <div class="panel panel-info">
    <div class="panel-heading">
      <h4 class="panel-title">
        <a data-toggle="collapse" data-parent="#accordion"
          href="#collapseThree">
          Click me to exapand. Click me again to collapse.
          Section 3--toggle method
        </a>
      </h4>
    </div>
  </div>
</div>
```

```

</div>
<div id="collapseThree" class="panel-collapse collapse">
  <div class="panel-body">
    Nihil anim keffiyeh helvetica, craft beer labore wes anderson cred
    nesciunt sapiente ea proident. Ad vegan excepteur butcher vice
    lomo.
  </div>
</div>
</div>
<div class="panel panel-warning">
  <div class="panel-heading">
    <h4 class="panel-title">
      <a data-toggle="collapse" data-parent="#accordion"
        href="#collapseFour">
        Click me to exapand. Click me again to collapse.
        Section 4--options method
      </a>
    </h4>
  </div>
  <div id="collapseFour" class="panel-collapse collapse">
    <div class="panel-body">
      Nihil anim keffiyeh helvetica, craft beer labore wes anderson cred
      nesciunt sapiente ea proident. Ad vegan excepteur butcher vice
      lomo.
    </div>
  </div>
</div>
</div>
<script type="text/javascript">
  $(function () { $('#collapseFour').collapse({
    toggle: false
  }));
  $(function () { $('#collapseTwo').collapse('show')});
  $(function () { $('#collapseThree').collapse('toggle')});
  $(function () { $('#collapseOne').collapse('hide')});
</script>

```

Click me to exapand. Click me again to collapse.Section 1--hide method

Click me to exapand. Click me again to collapse.Section 2--show method

Nihil anim keffiyeh helvetica, craft beer labore wes anderson cred nesciunt sapiente ea proident. Ad vegan excepteur butcher vice lomo.

Click me to exapand. Click me again to collapse.Section 3--toggle method

Nihil anim keffiyeh helvetica, craft beer labore wes anderson cred nesciunt sapiente ea proident. Ad vegan excepteur butcher vice lomo.

Click me to exapand. Click me again to collapse.Section 4--options method

## EVENTS

Following table lists few events for hooking into collapse functionality.

Event	Description	Example
-------	-------------	---------

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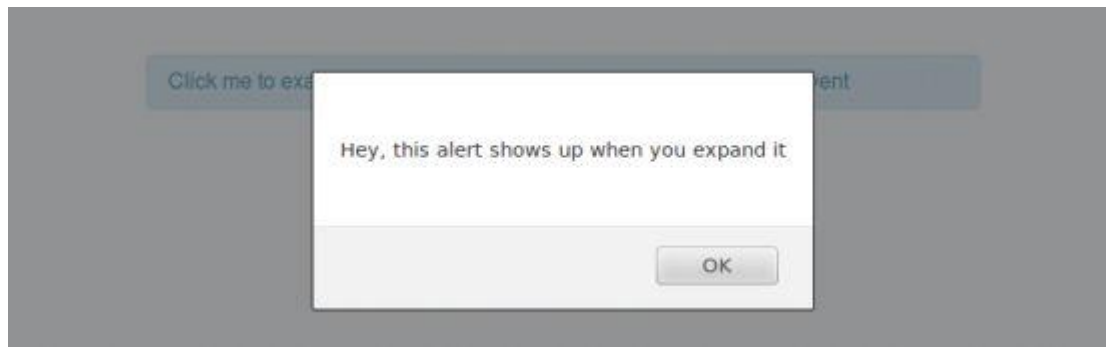
show.bs.collapse	Fired after the show method is called.	<pre><code>\$('#identifier').on('show.bs.collapse', function () {     // do something... })</code></pre>
shown.bs.collapse	This event is fired when a collapse element has been made visible to the user (will wait for CSS transitions to complete).	<pre><code>\$('#identifier').on('shown.bs.collapse', function () {     // do something... })</code></pre>
hide.bs.collapse	Fired when the hide instance method has been called.	<pre><code>\$('#identifier').on('hide.bs.collapse', function () {     // do something... })</code></pre>
hidden.bs.collapse	This event is fired when a collapse element has been hidden from the user (will wait for CSS transitions to complete).	<pre><code>\$('#identifier').on('hidden.bs.collapse', function () {     // do something... })</code></pre>

## EXAMPLE

The following example demonstrates the usage of events:

```
<div class="panel-group" id="accordion">
  <div class="panel panel-info">
    <div class="panel-heading">
      <h4 class="panel-title">
        <a data-toggle="collapse" data-parent="#accordion"
          href="#collapseexample">
          Click me to expand. Click me again to collapse.
          Section --shown event
        </a>
      </h4>
    </div>
    <div id="collapseexample" class="panel-collapse collapse">
      <div class="panel-body">
        Nihil anim keffiyeh helvetica, craft beer labore wes anderson
        cred nesciunt sapiente ea proident.
        Ad vegan excepteur butcher vice lomo.
      </div>
    </div>
  </div>
</div>
</div>

<script type="text/javascript">
  $(function () {
    $('#collapseexample').on('show.bs.collapse', function () {
      alert('Hey, this alert shows up when you expand it');
    });
  });
</script>
```



# Bootstrap Carousel Plugin

The Bootstrap carousel is a flexible, responsive way to add a slider to your site. In addition to being responsive, the content is flexible enough to allow images, iframes, videos, or just about any type of content that you might want.

If you want to include this plugin functionality individually, then you will need **carousel.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## Example

A simple slideshow below shows a generic component for cycling through elements like a carousel, using the Bootstrap carousel plugin. To implement the carousel, you just need to add the code with the markup. There is no need for data attributes, just simple class-based development.

```
<div id="myCarousel" class="carousel slide">
  <!-- Carousel indicators -->
  <ol class="carousel-indicators">
    <li data-target="#myCarousel" data-slide-to="0" class="active"></li>
    <li data-target="#myCarousel" data-slide-to="1"></li>
    <li data-target="#myCarousel" data-slide-to="2"></li>
  </ol>
  <!-- Carousel items -->
  <div class="carousel-inner">
    <div class="item active">
      
    </div>
    <div class="item">
      
    </div>
    <div class="item">
      
    </div>
  </div>
  <!-- Carousel nav -->
  <a class="carousel-control left" href="#myCarousel"
    data-slide="prev">&lsaquo;</a>
  <a class="carousel-control right" href="#myCarousel"
    data-slide="next">&rsaquo;</a>
</div>
```



## OPTIONAL CAPTIONS

You can add captions to your slides easily with the **.carousel-caption** element within any **.item**. Place just about any optional HTML within there and it will be automatically aligned and formatted. Following example demonstrates this:

```
<div id="myCarousel" class="carousel slide">
  <!-- Carousel indicators -->
  <ol class="carousel-indicators">
    <li data-target="#myCarousel" data-slide-to="0" class="active"></li>
    <li data-target="#myCarousel" data-slide-to="1"></li>
    <li data-target="#myCarousel" data-slide-to="2"></li>
  </ol>
  <!-- Carousel items -->
  <div class="carousel-inner">
    <div class="item active">
      
      <div class="carousel-caption">This Caption 1</div>
    </div>
    <div class="item">
      
      <div class="carousel-caption">This Caption 2</div>
    </div>
    <div class="item">
      
      <div class="carousel-caption">This Caption 3</div>
    </div>
  </div>
  <!-- Carousel nav -->
  <a class="carousel-control left" href="#myCarousel"
    data-slide="prev">&lsaquo;</a>
  <a class="carousel-control right" href="#myCarousel"
    data-slide="next">&rsaquo;</a>
</div>
```



## Usage

- **Via data attributes:** Use data attributes to easily control the position of the carousel.
  - Attribute **data-slide** accepts the keywords *prev* or *next*, which alters the slide position relative to its current position.
  - Use **data-slide-to** to pass a raw slide index to the carousel **data-slide-to="2"**, which shifts the slide position to a particular index beginning with 0.
  - The **data-ride="carousel"** attribute is used to mark a carousel as animating starting at page load.
- **Via JavaScript:** The carousel can be manually called with JavaScript as below:

```
$('.carousel').carousel()
```

## Options

There are certain options which can be passed via data attributes or JavaScript are listed in the following table:

Option Name	Type/Default Value	Data attribute name	Description
interval	number <i>Default: 5000</i>	data-interval	The amount of time to delay between automatically cycling an item. If false, carousel will not automatically cycle.
pause	string <i>Default: "hover"</i>	data-pause	Pauses the cycling of the carousel on mouseenter and resumes the cycling of the carousel on mouseleave.
wrap	boolean <i>Default: true</i>	data-wrap	Whether the carousel should cycle continuously or have hard stops.

## Methods

The following are some methods useful to use with carousel code.

Method	Description	Example
.carousel(options)	Initializes the carousel with an optional options object and starts cycling through items.	<pre><code>\$('#identifier').carousel({   interval: 2000 })</code></pre>

		}}
.carousel('cycle')	Cycles through the carousel items from left to right.	<code>\$('#identifier').carousel('cycle')</code>
.carousel('pause')	Stops the carousel from cycling through items.	<code>\$('#identifier').carousel('pause')</code>
.carousel(number)	Cycles the carousel to a particular frame (0 based, similar to an array).	<code>\$('#identifier').carousel(number)</code>
.carousel('prev')	Cycles to the previous item.	<code>\$('#identifier').carousel('prev')</code>
.carousel('next')	Cycles to the next item..	<code>\$('#identifier').carousel('next')</code>

## EXAMPLE

The following example demonstrates the usage of methods:

```
<div id="myCarousel" class="carousel slide">
  <!-- Carousel indicators -->
  <ol class="carousel-indicators">
    <li data-target="#myCarousel" data-slide-to="0"
        class="active"></li>
    <li data-target="#myCarousel" data-slide-to="1"></li>
    <li data-target="#myCarousel" data-slide-to="2"></li>
  </ol>
  <!-- Carousel items -->
  <div class="carousel-inner">
    <div class="item active">
      
    </div>
    <div class="item">
      
    </div>
    <div class="item">
      
    </div>
  </div>
  <!-- Carousel nav -->
  <a class="carousel-control left" href="#myCarousel"
    data-slide="prev">&lsaquo;</a>
  <a class="carousel-control right" href="#myCarousel"
    data-slide="next">&rsaquo;</a>
  <!-- Controls buttons -->
  <div style="text-align:center;">
    <input type="button" class="btn start-slide" value="Start">
    <input type="button" class="btn pause-slide" value="Pause">
    <input type="button" class="btn prev-slide" value="Previous Slide">
    <input type="button" class="btn next-slide" value="Next Slide">
    <input type="button" class="btn slide-one" value="Slide 1">
    <input type="button" class="btn slide-two" value="Slide 2">
    <input type="button" class="btn slide-three" value="Slide 3">
  </div>
</div>
```



```

<script>
$(function(){
    // Initializes the carousel
    $(".start-slide").click(function(){
        $("#myCarousel").carousel('cycle');
    });
    // Stops the carousel
    $(".pause-slide").click(function(){
        $("#myCarousel").carousel('pause');
    });
    // Cycles to the previous item
    $(".prev-slide").click(function(){
        $("#myCarousel").carousel('prev');
    });
    // Cycles to the next item
    $(".next-slide").click(function(){
        $("#myCarousel").carousel('next');
    });
    // Cycles the carousel to a particular frame
    $(".slide-one").click(function(){
        $("#myCarousel").carousel(0);
    });
    $(".slide-two").click(function(){
        $("#myCarousel").carousel(1);
    });
    $(".slide-three").click(function(){
        $("#myCarousel").carousel(2);
    });
});
</script>

```



## Events

Bootstrap's carousel class exposes two events for hooking into carousel functionality which are listed in the following table.

Event	Description	Example
-------	-------------	---------

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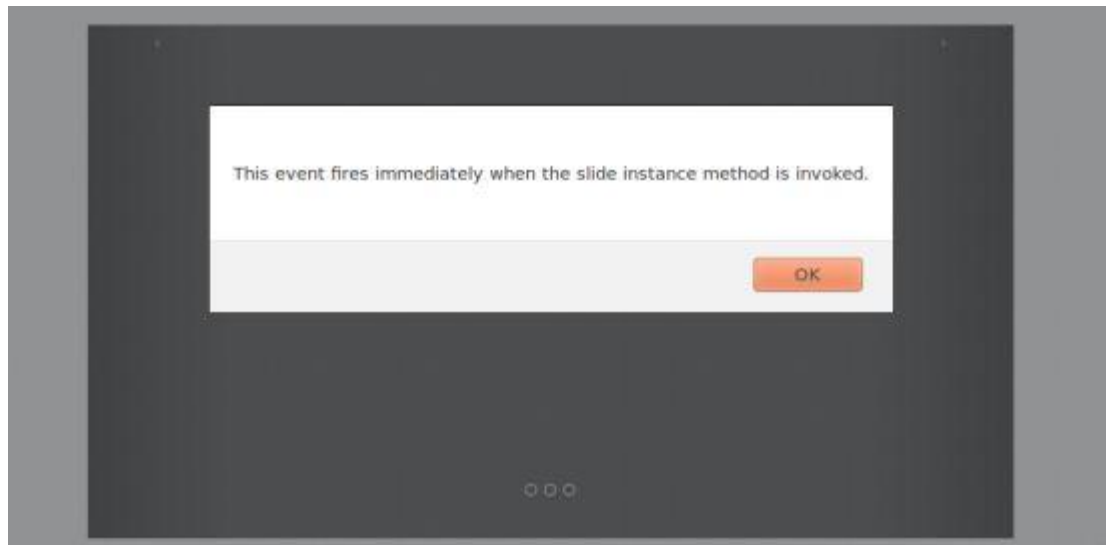
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slide.bs.carousel	This event fires immediately when the slide instance method is invoked..	<pre><code>\$('#identifier').on('slide.bs.carousel', function () {     // do something... })</code></pre>
slid.bs.carousel	This event is fired when the carousel has completed its slide transition.	<pre><code>\$('#identifier').on('slid.bs.carousel', function () {     // do something... })</code></pre>

## EXAMPLE

The following example demonstrates the usage of events:

```
<div id="myCarousel" class="carousel slide">  
  <!-- Carousel indicators -->  
  <ol class="carousel-indicators">  
    <li data-target="#myCarousel" data-slide-to="0"  
      class="active"></li>  
    <li data-target="#myCarousel" data-slide-to="1"></li>  
    <li data-target="#myCarousel" data-slide-to="2"></li>  
  </ol>  
  <!-- Carousel items -->  
  <div class="carousel-inner">  
    <div class="item active">  
        
    </div>  
    <div class="item">  
        
    </div>  
    <div class="item">  
        
    </div>  
  </div>  
  <!-- Carousel nav -->  
  <a class="carousel-control left" href="#myCarousel"  
    data-slide="prev">&lsaquo;</a>  
  <a class="carousel-control right" href="#myCarousel"  
    data-slide="next">&rsaquo;</a>  
</div>  
<script>  
  $(function() {  
    $('#myCarousel').on('slide.bs.carousel', function () {  
      alert("This event fires immediately when the slide instance method"  
        +"is invoked.");  
    });  
  });  
</script>
```



# Bootstrap Affix Plugin

The affix plugin allows a `<div>` to become affixed to a location on the page. You can also toggle it's pinning on and off using this plugin. A common example of this is social icons. They will start in a location, but as the page hits a certain mark, the `<div>` will become locked in place and will stop scrolling with the rest of the page.

If you want to include this plugin functionality individually, then you will need **affix.js**. Else, as mentioned in the chapter [Bootstrap Plugins Overview](#), you can include *bootstrap.js* or the minified *bootstrap.min.js*.

## USAGE

You can use the affix plugin via data attributes or manually with your own JavaScript as discussed below.

- **Via data attributes:** To easily add affix behavior to any element, just add **data-spy="affix"** to the element you want to spy on. Use offsets to define when to toggle the pinning of an element.

## EXAMPLE

The following example demonstrates the usage through data attributes:

```
<div class="container">
  <div class="jumbotron">
    <h1>Bootstrap Affix Plugin example</h1>
  </div>
  <div id="myNav" data-spy="affix" data-offset-top="60"
    data-offset-bottom="200">
    <div class="col-md-3">
      <ul class="nav nav-tabs nav-stacked affix" data-spy="affix"
        data-offset-top="190">
        <li class="active"><a href="#one">Tutorial One</a></li>
        <li><a href="#two">Tutorial Two</a></li>
        <li><a href="#three">Tutorial Three</a></li>
      </ul>
    </div>
    <div class="col-md-9">
      <h2 id="one">Tutorial One</h2>
      <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.
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        fermentum in arcu in aliquam. Quisque aliquam porta odio
```

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## Tutorial Two

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## Tutorial Three

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```

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        facilisis leo, quis volutpat turpis arcu quis enim. Nulla
        viverra lorem elementum interdum ultricies. Suspendisse
        accumsan quam nec ante mollis tempus. Morbi vel accumsan diam,
        eget convallis tellus. Suspendisse potenti.</p>
    </div>
</div>
</div>

```

## Bootstrap Affix Plugin example

[Tutorial One](#)
[Tutorial Two](#)
[Tutorial Three](#)

### Tutorial One

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### Tutorial Two

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- **Via JavaScript:** You can affix an element manually with JavaScript as below:

```

$('#myAffix').affix({
  offset: {
    top: 100, bottom: function () {
      return (this.bottom =
        $('#bs-footer').outerHeight(true))
    }
  }
})

```

## EXAMPLE

The following example demonstrates the usage through data attributes:

```

<div class="container">
  <div class="jumbotron">
    <h1>Bootstrap Affix Plugin example</h1>
  </div>
  <div>
    <div class="col-md-3">
      <ul class="nav nav-tabs nav-stacked affix" id="myNav">
        <li class="active"><a href="#one">Tutorial One</a></li>
        <li><a href="#two">Tutorial Two</a></li>
        <li><a href="#three">Tutorial Three</a></li>
      </ul>
    </div>
    <div class="col-md-9">
      <h2 id="one">Tutorial One</h2>
    </div>
  </div>
</div>

```

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<h2 id="two">Tutorial Two</h2>

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<h2 id="three">Tutorial Three</h2>

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```

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        ligula ut rhoncus.</p>
<p>Quisque pharetra velit id velit iaculis pretium. Nullam a
        justo sed ligula porta semper eu quis enim. Pellentesque
        pellentesque, metus at facilisis hendrerit, lectus velit
        facilisis leo, quis volutpat turpis arcu quis enim. Nulla
        viverra lorem elementum interdum ultricies. Suspendisse
        accumsan quam nec mollis tempus. Morbi vel accumsan diam,
        eget convallis tellus. Suspendisse potenti.</p>
    </div>
</div>
</div>
<script type="text/javascript">
    $(function () {
        $('#myNav').affix({
            offset: {
                top: 60
            }
        });
    });
</script>

```

## Bootstrap Affix Plugin example



### Tutorial One

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### Tutorial Two

Nullam hendrerit justo non leo aliquet imperdiet. Etiam in sagittis lectus. Suspendisse ultrices placerat accumsan. Mauris quis dapibus orci. In dapibus velit blandit pharetra tincidunt. Quisque non sapien nec lacus condimentum facilisis ut iaculis enim. Sed viverra interdum bibendum. Donec ac sollicitudin dolor. Sed fringilla vitae lacus at rutrum. Phasellus congue vestibulum ligula sed

## Positioning via CSS

In both the above situations, you must provide CSS for the positioning of your content. The affix plugin toggles between three classes, each representing a particular state: `.affix`, `.affix-top`, and `.affix-bottom`. Follow the below steps to set your CSS for either of the above usage options.

- To start, the plugin adds `.affix-top` to indicate the element is in it's top-most position. At this point no CSS positioning is required.
- Scrolling past the element you want affixed should trigger the actual affixing. This is where `.affix` replaces `.affix-top` and sets **position: fixed**; (provided by Bootstrap's code CSS).
- If a bottom offset is defined, scrolling past that should replace `.affix` with `.affix-bottom`. Since offsets are optional, setting one requires you to set the appropriate CSS. In this case, add **position: absolute**; when necessary.

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## Options

There are certain options which can be passed via data attributes or JavaScript are listed in the following table:

Option Name	Type/Default Value	Data attribute name	Description
offset	number   function   object <i>Default: 10</i>	data-offset	Pixels to offset from screen when calculating position of scroll. If a single number is provided, the offset will be applied in both top and bottom directions. To provide a unique, bottom and top offset just provide an object offset: { top: 10 } or offset: { top: 10, bottom: 5 }. Use a function when you need to dynamically calculate an offset.