

Basic of Bootstrap

SESSION 1

Objectives

At the end of this session, you will be able to:

- Describe Bootstrap
- Explain the basic concepts of Bootstrap
- Describe the process of setting up Bootstrap
- Outline the file structure and the default source code in Bootstrap
- Use Bootstrap with CSS and JS
- Describe the significance of Bootstrap templates

Introduction

- Bootstrap is an open-source front-end framework
- It is easy to use and understand
- It is used to make responsive Websites and Web applications
- It includes JS (JavaScript), CSS (Cascading Style Sheets), and HTML (Hyper Text Mark-up Language).
- It designs variety of components forms, layout, navigation, and JavaScript Extensions.
- Bootstrap is CSS Framework, Template system and JS Toolkit

Benefits of Bootstrap (1-4)

Easy and Flexible

- It is easy, adaptable and quick to use
- It can be used with CSS, LESS, or SASS (Syntactically Awesome Style Sheets)

100% Responsive Designs

- Adaptive to each Internet-enabled devices tablets, smartphones, and laptops
- Fluid Grid Layout readjusts dynamically to the screen resolution

Great Grid System

- Implements 12 columns responsive grid
- Supports offset and nested elements

Benefits of Bootstrap (2-4)

Better Development Speed

- It has readymade blocks of code for designing
- Developers are not required to know HTML and CSS coding

Browser Compatibility

- Resolves many cross-browser compatibility issues
- Web applications runs smoothly in Web browsers – Chrome, Safari, IE and Firefox

Customization

 It can be customized by selecting required aspects available on the Bootstrap customize page

Benefits of Bootstrap (3-4)

Consistency

- Mark Otto released first open-source Bootstrap version
- He also described framework expansion through single core concept of merging designers and developers

Big Support

- Web developers can get can kind of help from a big supportive community of Bootstrap
- It is hosted and updated on GitHub with 500 contributors

Bundled JavaScript Components

- A pre-defined set of JS components are used for different functionalities of User Interface components
- Examples tooltips, alerts, and modal windows

Benefits of Bootstrap (4-4)

Simple Integration

 Bootstrap can be integrated with other frameworks and platforms, also for existing Websites

Extensive Pre-styled Components

 Bootstrap has different pre-styled components for Drop-downs, alerts, and navigation bars

Setting Up Bootstrap

- Easy to download, install and set up
- Two ways to start:

Download from getbootstrap.com

Include it from Content Delivery Network (CDN)

Download Bootstrap

- Download bootstrap latest version 3.3.7 (Currently v4.3.1)
- Follow the steps to download:



Content Delivery Network (CDN)

- Content Delivery Network (CDN) is a network of distributed servers
- Delivers Webpages or Web content to various user locations
- It is for those developers who do not want to host the framework
- Closer the server, faster the network
- Benefit of fast and quick loads

File Structure and Source Code

- A ZIP file contains the directories and files
- Extracted files are: structured CSS, JavaScript, and font directories
- Web developers uses desired components and plugins by drag-drop on a Webpage
- Bootstrap.*.maps contains CSS source maps
- Includes Glyphicon fonts and bootstrap theme (optional)

File Structure of Precompiled Bootstrap Version

```
bootstrap/
+-- css/
+-- bootstrap.css
+-- bootstrap.css.map
+-- bootstrap.min.css
  +-- bootstrap.min.css.map
+-- bootstrap-theme.css
+-- bootstrap-theme.css.map
+-- bootstrap-theme.min.css
+-- bootstrap-theme.min.css.map
+-- js/
+-- bootstrap.js
+-- bootstrap.min.js
+-- fonts/
+ - - glyphicons-halflings-regular.eot
+ - - glyphicons-halflings-regular.svg
+ - - glyphicons-halflings-regular.ttf
+ - - glyphicons-halflings-regular.woff
+- - glyphicons-halflings-regular.woff2
```

Bootstrap File Structure

Bootstrap File Structure has following categories:

Scaffolding

- Basic grid structure
- Simple layouts
- Background
- Link Styles

CSS

- Global CSS settings
- Advanced Grid System
- Basic HTML elements styles

Components

- Styles for reusable components
- Alerts, tabs, and page headers

JavaScript Plugins

- Customs and interactive jQuery plugins
- Modals, tooltips, and popovers

Default Bootstrap Template

- Conversion from HTML file into Bootstrapped file
- Include JQuery library before Bootstrap library
- Template includes following files:

Bootstrap.min.css Jquery.min.js Bootstrap.min.js

Html5shiv.min.js Respond.min.js

MaxCDN Code

```
<!-- Compiled and minified CSS -->
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<!-- Optional theme -->
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap-</pre>
theme.min.css">
<!-- Compiled and minified iQuery -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.0/jquery.min.js"></script>
<!-- Compiled and minified JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
```

Bootstrap with CSS

- Bootstrap 2 had discretionary mobile-friendly styles
- Bootstrap 3 is mobile-friendly entirely
- A container element contains all the Website contents and grid system
- Two types of containers:

Fixed

- Preset width of viewport
- Does not change the width
- Width in pixels
- Easy to use and personalize
- .container class in <div> tag

Fluid

- Covers the width of whole viewport
- Changes the width as per change in the screen size
- Width is in percentage
- .container-fluid class in <div> tag

Bootstrap with JavaScript (1-2)

Include JavaScript Plugins by two ways:



Two ways of using JavaScript plugins:



Bootstrap with JavaScript (2-2)

Events

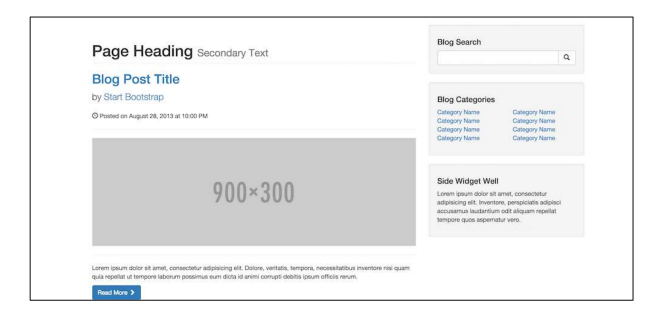
- Handle distinct actions of plugins
- Available in Infinitive form and past participle form

Transitions

- Include transition.js to apply transition effects
- To achieve sliding and fading effects

Templates in Bootstrap

- A mock Website designed using Bootstrap framework
- Components JS code, CSS code, HTML pages, fonts, and images
- Used for e-commerce site, corporate portal, blog, or static page
- Blog Bootstrap template page:



Summary

- Bootstrap is an open-source Web framework for quickly developing front-end and responsive applications.
- Bootstrap uses CSS, HTML, JavaScript, and jQuery design interactive Webpages.
- Customization, browser compatibility, fully responsive pages, and an assortment of built-in components are the major benefits of Bootstrap.
- There are two ways to start using Bootstrap namely, downloading its files from getbootstrap.com or including them from a CDN.
- The structure of the precompiled Bootstrap version includes the css, js, and fonts directories offering components and plugins for drag-n-drop usage.