ASP.Net Core MVC 2.1 (2)

Chapter 8:- State management Techniques

In this chapter you will find how data can be maintained temporarily in different locations and used that for multiple requests.

- Cookies
- Sessions

Chapter 9:- Security

In this chapter you will learn how to implement security for a web application using ASP.NET Identities which is recommended by Microsoft for all web applications.

- Authentication and Authorization

Chapter 10:- ASP.NET Core - Web Caching

In this chapter you will learn how to improve the performance of a web application by storing the frequently used data using different caching techniques.

- Cache Tag Helpers
- Memory Caching Introduction
- In-Memory Caching
- **♣** Response Cache ② Distributed Cache

Chapter 11:- Routing

In this chapter you learn how the URL is mapping to controller action methods for rendering the particular web page and the examples for customizing the URL.

- Url Routing Overview
- Custom Routes
- Attribute Routing
- Routing Constraints

Chapter 12:- Module Development

In this chapter you will learn the concept of splitting a large web app into multiple modules so that maintains will be easy by using Areas.

- Understanding Areas
- Adding Areas
- Defining Area Routes
- Linking between Areas

Chapter 13:- Bundling & Minification

In this module you will learn how Bundling and Minification is used for reducing the amount data transferred from the web app while rendering to improve the performance of your web app.

- ♣ What is Bundling and Minification in ASP.net Core?
- Bundler and Minifier Extension
- How to Bundle your files
- How to minify your Bundles
- Convert to Gulp