20486 Developing ASP.NET Core MVC Web Applications

Overview

In this course, the professional web developers will learn to develop advanced ASP.NET Core MVC applications using .NET Core tools and technologies. The focus will be on coding activities that enhance the performance and scalability of the Web site application. This course will also prepare the student for exam 70-486.

Prerequisite Comments

Before attending this course, students must have a minimum of two to three years of experience developing web-based applications by using Microsoft Visual Studio and Microsoft ASP.NET, proficiency in using the .NET Framework, and some familiarity with the C# language.

Before attending this course, students must have:
- Experience with C# programming, and concepts such as Lambda expressions, LINQ, and anonymous types.
- Experience in using the .NET Framework.
- Experience with HTML, CSS and JavaScript.
- Experience with querying and manipulating data with ADO.NET.
- Knowledge of XML and JSON data structures.

Target Audience

This course is intended for professional web developers who use Microsoft Visual Studio in an individual-based or team-based, small-sized to large development environment. Candidates for this course are interested in developing advanced web applications and want to manage the rendered HTML comprehensively. They want to create websites that separate the user interface, data access, and application logic.

Course Objectives

After completing this course, students will be able to:
- Describe the Microsoft Web Technologies stack and select an appropriate technology to use to develop any given application.
- Design the architecture and implementation of a web application that will meet a set of functional requirements, user interface requirements, and address business models.
- Configure the pipeline of ASP.NET Core web applications using middleware,
and leverage dependency injection across MVC application. Add Controllers to an MVC Application to manage user interaction, update models, and select and return Views. Develop a web application that uses the ASP.NET Core routing engine to present friendly URLs and a logical navigation hierarchy to users. Create Views in an MVC application that display and edit data and interact with Models and Controllers. Create MVC Models and write code that implements business logic within Model methods, properties, and events. Connect an ASP.NET Core application to a database using Entity Framework Core. Implement a consistent look and feel across an entire MVC web application. Write JavaScript code that runs on the client-side and utilizes the jQuery script library to optimize the responsiveness of an MVC web application. Add client side packages and configure Task Runners. Run unit tests and debugging tools against a web application in Visual Studio 2017. Write an MVC application that authenticates and authorizes users to access content securely using identity. Build an MVC application that resists malicious attacks. Use caching to accelerate responses to user requests. Use SignalR to enable two-way communication between client and server. Describe what a Web API is and why developers might add a Web API to an application. Describe how to package and deploy an ASP.NET Core MVC web application from a development computer to a web server.

Course Outline

---

1 - Exploring ASP.NET MVC 5

Overview of Microsoft Web Technologies
Overview of ASP.NET
Introduction to ASP.NET MVC 5
Lab : Exploring ASP.NET MVC 5

2 - Designing ASP.NET MVC 5 Web Applications

Planning in the Project Design Phase
Designing Models, Controllers, and Views
Lab : Designing ASP.NET MVC 5 Web Applications

3 - Developing ASP.NET MVC 5 Models

Creating MVC Models
Working with Data
Lab : Developing ASP.NET MVC 5 Models
4 - Developing ASP.NET MVC 5 Controllers
Writing Controllers and Actions
Writing Action Filters
Lab: Developing ASP.NET MVC 5 Controllers

5 - Developing ASP.NET MVC 5 Views
Creating Views with Razor Syntax
Using HTML Helpers
Reusing Code in Views
Lab: Developing ASP.NET MVC 5 Views

6 - Testing and Debugging ASP.NET MVC 5 Web Applications
Unit Testing MVC Components
Implementing an Exception Handling Strategy
Lab: Testing and Debugging the ASP.NET MVC 5 Web Applications

7 - Structuring ASP.NET MVC 5 Web Applications
Analyzing Information Architecture
Configuring Routes
Creating a Navigation Structure
Lab: Structuring ASP.NET MVC 5 Web Applications

8 - Applying Styles to ASP.NET MVC 5 Web Applications
Using Layouts
Applying CSS to an MVC Application
Creating an Adaptive User Interface
Lab: Applying Styles to ASP.NET MVC 5 Web Applications

9 - Building Responsive Pages in ASP.NET MVC 5 Web Applications
Using AJAX and Partial Page Updates
Implementing a Caching Strategy
Lab: Building Responsive Pages in ASP.NET MVC 5 Web Applications

10 - Using JavaScript and jQuery for Responsive MVC 5 Web Applications
Rendering and Executing JavaScript Code
Using jQuery and jQueryUI
Lab: Using JavaScript and jQuery for Responsive MVC 5 Web Applications
11 - Controlling Access to ASP.NET MVC 5 Web Applications
Implementing Authentication and Authorization
Assigning Roles and Membership
Lab: Controlling Access to ASP.NET MVC 5 Web Applications

12 - Building a Resilient ASP.NET MVC 5 Web Application
Developing Secure Sites
State Management
Lab: Building a Resilient ASP.NET MVC 5 Web Application

13 - Implementing Web APIs in ASP.NET MVC 5 Web Applications
Developing a Web API
Calling a Web API from Mobile and Web Applications
Lab: Implementing Web APIs in ASP.NET MVC 5 Web Applications

14 - Handling Requests in ASP.NET MVC 5 Web Applications
Using HTTP Modules and HTTP Handlers
Using Web Sockets
Lab: Handling Requests in ASP.NET MVC 5 Web Applications

15 - Deploying ASP.NET MVC 5 Web Applications
Deploying a Web Application
Deploying an ASP.NET MVC 5 Web Application
Lab: Deploying ASP.NET MVC 5 Web Applications

Related Courses, Certifications, Exams

- MCSD: Web Applications
- MCSD: SharePoint Applications
- Exam 70-486 - Developing ASP.NET MVC 4 Web Applications