

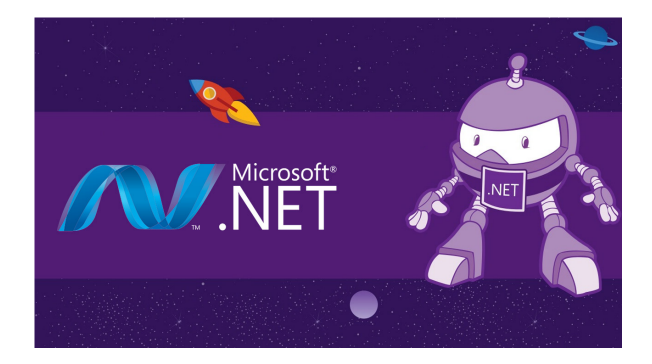
Document Generated: 01/03/2025

Learning Style: On Demand

Provider:

Difficulty: Intermediate
Course Duration: 5 Hours

Exploring ASP .NET Core: Intermediate



About this Course:

The Exploring ASP.NET Core: Intermediate course is a part of the ASP .NET Core Framework Training Series. This intermediate-level course is specifically designed for professionals striving to learn the key concepts and functionalities of ASP .NET Core. The primary objective of this training series is to help professionals develop proficiency in building and creating web applications with the help of ASP .NET Core.

This course helps professionals get to learn the fundamentals of Tag Helpers and understand the structure of Middleware. Professionals also learn the art of resolving & registering application services with Dependency Injection (DI). Furthermore, this

course strives to help candidates learn the significance of Entity Framework Core and proficiently perform Database Migrations. Professionals sharing proficiency in ASP. NET Development can successfully secure reputable jobs and earns \$92,314 annually.

Course Objectives:

The core objective of this course is to help professionals develop a better understanding and sound knowledge of the following key concepts:

- Structure of Middleware and ASP .NET Core
- Tag Helpers Components and Key Functionalities
- Customized Development of Tag Helpers and Middleware
- Resolving and Registering Application Services Using Dependency Injection
 (DI)
- Fundamentals of Entity Framework Essentials
- View Components Description

Audience:

This course is specifically tailored for the following group of professionals and interested candidates:

- Entry-Level and Experienced .NET Developers
- Junior & Senior Developers
- Professionals striving to gain knowledge about the .NET Framework Features

Prerequisites:

Professionals planning to enroll in the Exploring ASP .NET Core: Intermediate course must have previously undertaken and completed the Exploring ASP .NET Core: Fundamentals course. Both these courses are closely linked with one another and are specifically designed to complement one another.

Course Outline:

Chapter 01: ASP.NET Core Structure and Middleware

- Topic A: Structure of ASP.NET Core Part 1
- Structure of ASP.NET Core Part 2
- Structure of ASP.NET Core Part 3
- Topic B: ASP.NET Core Code Demo Part 1
- ASP.NET Core Code Demo Part 2
- ASP.NET Core Code Demo Part 3
- Topic C: Application Startup Services and Middleware Part 1
- Application Startup Services and Middleware Part 2
- Application Startup Services and Middleware Part 3
- Topic D: Middleware Part 1

- Middleware Part 2
- Middleware Part 3

Chapter 02: Dependency Injection and Tag Helpers

- Topic A: Dependency Injection Part 1
- Dependency Injection Part 2
- Dependency Injection Part 3
- Topic B: Dependency Injection Lifetimes Part 1
- Dependency Injection Lifetimes Part 2
- Dependency Injection Lifetimes Part 3
- Topic C: Introduction to Tag Helpers Part 1
- Introduction to Tag Helpers Part 2
- Introduction to Tag Helpers Part 3
- Topic D: Tag Helper Scope and Demo Part 1
- Tag Helper Scope and Demo Part 2
- Tag Helper Scope and Demo Part 3
- Topic E: Using Tag Helpers with Forms Part 1
- Using Tag Helpers with Forms Part 2
- Using Tag Helpers with Forms Part 3
- Topic F: Building Custom Tag Helpers Part 1
- Building Custom Tag Helpers Part 2
- Building Custom Tag Helpers Part 3

Chapter 03: Working with View Components

- Topic A: Introduction to View Components Part 1
- Introduction to View Components Part 2
- Introduction to View Components Part 3
- Topic B: View Component Demo Part 1
- View Component Demo Part 2
- View Component Demo Part 3
- Topic C: Building with Entity Framework Core Part 1
- Building with Entity Framework Core Part 2
- Building with Entity Framework Core Part 3
- Topic D: Building a View Component Part 1
- Building a View Component Part 2
- Building a View Component Part 3

Credly Badge:

Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your Linkedin profile, Facebook page, or Twitter account to validate your professional and technical expertise. With



badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

Find Out More or See List Of Badges