[Introduction](https://ebookreading.net/view/book/EB9781430247739_10.html)

[CHAPTER 1: The Need for Modern Web Applications](https://ebookreading.net/view/book/EB9781430247739_11.html)

[1-1. Developing Modern Web Applications on the Microsoft Platform](https://ebookreading.net/view/book/EB9781430247739_11.html" \l "Sec1)

[1-2. Learning Through Recipes](https://ebookreading.net/view/book/EB9781430247739_11.html#Sec3)

[1-3. An Outline of This Book](https://ebookreading.net/view/book/EB9781430247739_11.html#Sec4)

[1-4. Finding the Recipes That You Need](https://ebookreading.net/view/book/EB9781430247739_11.html#Sec16)

[1-5. The Code Samples](https://ebookreading.net/view/book/EB9781430247739_11.html#Sec22)

[CHAPTER 2: Understanding ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_12.html)

[2-1. Understanding the Microsoft Web Development Ecosystem](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec1)

[2-2. Understanding the Differences Between the Versions of the MVC Framework](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec14)

[2-3. Understanding the MVC Pattern](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec18)

[2-4. Understanding the Differences Between MVC, MVVM, and MVP](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec26)

[2-5. Deciding Between MVC and Web Forms](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec30)

[2-6. Understanding the ASP.NET MVC Framework Architecture](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec38)

[2-7. Understanding Models](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec42)

[2-8. Understanding Controllers and Actions](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec49)

[2-9. Understanding Page Routing](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec53)

[2-10. Understanding View Engines](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec57)

[2-11. Choosing a View Engine](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec61)

[2-12. Understanding Razor Syntax](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec70)

[2-13. Installing an Alternative View Engine](https://ebookreading.net/view/book/EB9781430247739_12.html#Sec82)

[CHAPTER 3: Setting Up Your Environment](https://ebookreading.net/view/book/EB9781430247739_13.html)

[3-1. Acquiring the Ideal Developer Hardware](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec1)

[3-2. Choosing an Operating System for Your Development Machine](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec10)

[3-3. Choosing Between IIS Express, IIS 8, and the Visual Studio Development Server](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec14)

[3-4. Filling Your Development Toolbox](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec18)

[3-5. Installing Hyper-V and Setting Up a Virtual Machine](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec21)

[3-6. Connecting to a Remote Development Machine Using RDP](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec28)

[3-7. Installing Visual Studio 2012](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec32)

[3-8. Installing Visual Studio MVC 4 Add-on for Visual Studio 2010](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec39)

[3-9. Installing IIS](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec43)

[3-10. Configure Your MVC Project to Use IIS Rather Than IIS Express](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec49)

[3-11. Configure an Application Pool to Use an Application Identity](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec53)

[3-12. Configuring Visual Studio to Automatically Launch As Administrator](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec57)

[3-13. Setting Up a Shared Instance of LocalDB](https://ebookreading.net/view/book/EB9781430247739_13.html#Sec61)

[CHAPTER 4: Visual Studio 2012 Overview](https://ebookreading.net/view/book/EB9781430247739_14.html)

[4-1. Understanding Visual Studio 2012](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec1)

[4-2. Changing the Style of the Visual Studio Menu](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec11)

[4-3. Changing the Visual Studio Color Scheme](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec15)

[4-4. Installing Visual Studio Documentation for Offline Use](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec19)

[4-5. Resetting the Default Visual Studio Window Layout](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec22)

[4-6. Creating a Custom Toolbar](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec26)

[4-7. Navigating a Large Razor View or HTML File](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec30)

[4-8. Using the Page Inspector to Troubleshoot CSS Layout Bugs](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec34)

[4-9. Using the Page Inspector While Debugging](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec40)

[4-10. Understanding Visual Studio’s Debugging Windows](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec44)

[4-11. Setting a Conditional Breakpoint](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec48)

[4-12. Using the Output Window](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec52)

[4-13. Using the Extension Manager to Find and Install Add-ons for Visual Studio](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec58)

[4-14. Visual Studio Keyboard Shortcuts](https://ebookreading.net/view/book/EB9781430247739_14.html#Sec63)

[CHAPTER 5: Getting the Most from the Built-in Templates](https://ebookreading.net/view/book/EB9781430247739_15.html)

[5-1. Choosing an ASP.NET MVC 4 Project Template](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec1)

[5-2. Creating a Simple Web Site Using the ASP.NET MVC 4 Empty Template](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec11)

[5-3. Creating a Simple Form with Validation Using the ASP.NET MVC 4 Basic Template](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec19)

[5-4. Creating an Intranet Site That Uses Windows Authentication Using the ASP.NET MVC 4 Intranet Template](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec28)

[5-5. Configuring Windows Authentication Using the Web.config File](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec33)

[5-6. Creating an Internet Site That Uses Forms Authentication Using the Internet Application Template](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec37)

[5-7. Modifying an Internet Site to Use a Custom SQL Server Database](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec44)

[5-8. Customizing the Registration Page on an Internet Site Created with the ASP.NET MVC 4 Internet Template](https://ebookreading.net/view/book/EB9781430247739_15.html#Sec51)

[CHAPTER 6: Architecting Applications with ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_16.html)

[6-1. Understanding the Role of the Architect](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec1)

[6-2. Understanding the Buy or Build Decision](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec7)

[6-3. Deciding Between a Public Cloud and a Private Data Center](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec14)

[6-4. Determining the Size of Your Application’s Local Network](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec19)

[6-5. Determining Which Operating System to Deploy](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec23)

[6-6. Documenting Your Architecture](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec27)

[6-7. Architecting an ASP.NET MVC Application for the Internet](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec34)

[6-8. Architecting a Large-Scale Internet Application](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec40)

[6-9. Architecting a Line-of-Business Application with ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec45)

[6-10. Configuring SQL Server to Use a Custom Port](https://ebookreading.net/view/book/EB9781430247739_16.html#Sec51)

[CHAPTER 7: Solution Design](https://ebookreading.net/view/book/EB9781430247739_17.html)

[7-1. Designing a View That Requires Data from Multiple Models](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec1)

[7-2. Using Partial Views to Construct a Composite User Interface](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec12)

[7-3. Creating a Model Using Entity Framework Database First](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec26)

[7-4. Creating a Model Using Entity Framework Database First with Oracle](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec33)

[7-5. Creating a Model Using Entity Framework Model First](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec42)

[7-6. Creating a Model Using Entity Framework Code First](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec50)

[7-7. Improving Application Startup Performance](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec64)

[7-8. Encrypting the Connection Strings in Your Web.config File](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec68)

[7-9. Using Areas to Organize a Large ASP.MVC Project](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec72)

[7-10. Disabling Automatic Table Creation with the Simple Membership Provider](https://ebookreading.net/view/book/EB9781430247739_17.html#Sec82)

[CHAPTER 8: Asynchronous Programming with ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_18.html)

[8-1. Using Async Actions](https://ebookreading.net/view/book/EB9781430247739_18.html#Sec1)

[8-2. Running Several Asynchronous Calls in Parallel Inside an Action Method](https://ebookreading.net/view/book/EB9781430247739_18.html#Sec5)

[8-3. Consuming WCF Service from an MVC 4 Project](https://ebookreading.net/view/book/EB9781430247739_18.html#Sec9)

[8-4. Boosting the Performance of Task-Based Asynchronous Communications Using Caching](https://ebookreading.net/view/book/EB9781430247739_18.html#Sec17)

[8-5. Using IL Disassembler to See Code Generated by the C# Compiler](https://ebookreading.net/view/book/EB9781430247739_18.html#Sec24)

[8-6. Understanding Threading in IIS](https://ebookreading.net/view/book/EB9781430247739_18.html#Sec29)

[8-7. Using Internet Information Services (IIS) Request Monitoring and Tracing](https://ebookreading.net/view/book/EB9781430247739_18.html#Sec45)

[CHAPTER 9: Test-Driven Development with ASP.NET MVC 4](https://ebookreading.net/view/book/EB9781430247739_19.html)

[9-1. Using Testing to Improve the Quality of Your ASP.NET MVC Application](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec1)

[9-2. Creating Unit Tests for a Controller Action Using MS Test](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec11)

[9-3. Understanding Test-Driven Development Strategies](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec20)

[9-4. Defining a Naming Convention for Your Unit Tests](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec39)

[9-5. Selecting a Unit Test Framework](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec46)

[9-6. Downloading and Installing NUnit](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec58)

[9-7. Creating Unit Tests for Controller Actions Using NUnit](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec64)

[9-8. Mocking a Repository with Moq](https://ebookreading.net/view/book/EB9781430247739_19.html#Sec70)

[CHAPTER 10: Moving From Web Forms to ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_20.html)

[10-1. Creating a Simple Data List Using ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec1)

[10-2. Creating a Multiple Column Data List Using a Custom HTML Helper Extension](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec12)

[10-3. Creating a Data Grid with Paging, Sorting, and Filtering Support](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec23)

[10-4. Creating a Data Grid That Allows Inline Editing](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec37)

[10-5. Creating a Master/Details View in ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec45)

[10-6. Custom Validators in ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec51)

[10-7. Moving from Master Pages in ASP.NET Web Forms to Layout Pages in Razor](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec56)

[10-8. Creating a Multipage Wizard Using ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec61)

[10-9. Adding MVC to a Web Forms Project](https://ebookreading.net/view/book/EB9781430247739_20.html#Sec74)

[CHAPTER 11: Creating Modern User Experiences Using jQuery, Knockout.js, and Web API](https://ebookreading.net/view/book/EB9781430247739_21.html)

[11-1. Creating an Adaptive Multicolumn Layout Using CSS Media Queries](https://ebookreading.net/view/book/EB9781430247739_21.html#Sec1)

[11-2. Creating a Data Grid That Can Page and Sort Without Full-Page Postbacks](https://ebookreading.net/view/book/EB9781430247739_21.html#Sec10)

[11-3. Implementing Two-Way Data Binding Using Web API and Knockout](https://ebookreading.net/view/book/EB9781430247739_21.html#Sec25)

[11-4. Creating a Custom Route for an API Controller](https://ebookreading.net/view/book/EB9781430247739_21.html#Sec44)

[11-5. Using Fiddler to Debug a Web API](https://ebookreading.net/view/book/EB9781430247739_21.html#Sec50)

[CHAPTER 12: Mobile, Social, and Cloud Technologies](https://ebookreading.net/view/book/EB9781430247739_22.html)

[12-1. Using Facebook As Your MVC Web Site’s Identity Provider](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec1)

[12-2. Creating a Facebook Canvas Page Application with ASP.NET MVC](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec8)

[12-3. Setting Up Your Development for Working with Windows Azure](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec13)

[12-4. Storing and Retrieving Files on Windows Azure from an ASP.NET MVC 4 Application](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec17)

[12-5. Using Fiddler 2 to Help Debug Azure Calls to the Storage Emulator](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec30)

[12-6. Which Is Better: a Mobile Web Application or a Native Device Application?](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec34)

[12-7. Creating a Mobile Web Application Using jQuery Mobile and ASP.NET MVC 4](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec46)

[12-8. Testing Your Mobile Web Application](https://ebookreading.net/view/book/EB9781430247739_22.html#Sec50)