

Download File PDF Asp Net Cookbook modernh.com

Odata Programming Cookbook for .Net Developers Visual Studio 2013 Cookbook ASP.NET Core 5 Secure Coding Cookbook ASP.NET 2.0 Concurrency in C# Cookbook ASP.NET 2.0 Cookbook Java SOA Cookbook C++-Kochbuch Access Cookbook C# von Kopf bis Fuß : [ein praxisorientiertes Arbeitsbuch für die Programmierung mit C# und .NET ; behandelt C# 3.0 und Visual Studio 2008 ; ein Buch zum Mitmachen und Verstehen] Web Security Testing Cookbook Dr. Dobb's Journal Learning ASP.NET Core 2.0 Patterns für Enterprise-Application-Architekturen The British National Bibliography ASP.NET 2.0 Cookbook Microsoft Visual C# .NET 2003 Programming ASP.NET Learning C# 2005 ASP.NET Core MVC 2.0 Cookbook ASP.NET MVC 6 Cookbook JavaScript Missing Manual Programming Atlas Multithreading with C# Cookbook ASP.NET MVC 2 Cookbook ASP.NET Cookbook Programmieren mit Scala C# 6.0 – kurz & gut Access Cookbook Visual Studio 2012 and .Net 4.5 Expert Development Cookbook ADO.NET Cookbook C# Cookbook ASP.Net Mvc 2 Cookbook C# Cookbook Visual Basic 2005 Cookbook C#-Kochbuch ServiceStack 4 Cookbook Sitecore Cookbook for Developers Hands-On RESTful Web Services with ASP.NET Core 3 The Art of Unit Testing

[Odata Programming Cookbook for .Net Developers](#)

Learn to implement ASP.NET Core features to build effective software that can be scaled and maintained easily
Key Features Practical solutions to recurring issues in the web development world Recipes on the latest features of ASP.Net Core 2.0 Coverage of Bootstrap, Angular, and JavaScript lets you supercharge your frontend Book Description The ASP.NET Core 2.0 Framework has been designed to meet all the needs of today's web developers. It provides better control, support for test-driven development, and cleaner code. Moreover, it's lightweight and allows you to run apps on Windows, OSX and Linux, making it the most popular web framework with modern day developers. This book takes a unique approach to web development, using real-world examples to guide you through problems with ASP.NET Core 2.0 web applications. It covers Visual Studio 2017- and ASP.NET Core 2.0-specific changes and provides general MVC development recipes. It explores setting up .NET Core, Visual Studio 2017, Node.js modules, and NuGet. Next, it shows you how to work with Inversion of Control data pattern and caching. We explore everyday ASP.NET Core MVC 2.0 patterns and go beyond it into troubleshooting. Finally, we lead you through migrating, hosting, and deploying your code. By the end of the book, you'll not only have explored every aspect of ASP.NET Core MVC 2.0, you'll also have a reference you can keep coming back to whenever you need to get the job done. What you will learn Build ASP.Net Core 2.0 applications using HTTP services with WebApi Learn to unit-test, load test, and perform test applications using client-side and server-side frameworks Debug, monitor and troubleshoot ASP.Net Core 2.0 applications using popular tools Reuse components with NuGet and create modular components with middleware Create applications using client-side technologies such as HTML5, JavaScript, jQuery, and Angular Build responsive and dynamic UIs for your MVC apps using Bootstrap Leverage tools like Karma, Jasmine, QUnit, xUnit, Selenium, Microsoft Fakes, and Visual Studio 2017 Enterprise Who this book is for This book is written for the ASP.NET developer who wants to deliver professional-standard software, quickly and efficiently. It's filled with hands-on recipes, practical advice, and guidance to help developers with every aspect of the ASP.NET development cycle. Whether you've just started out or are a seasoned pro, the Asp.Net Core 2.0 Cookbook is written for you.

[Visual Studio 2013 Cookbook](#)

If you're one of many developers still uncertain about concurrent and multithreaded development, this practical cookbook will change your mind. With more than 85 code-rich recipes in this updated second edition, author Stephen Cleary demonstrates parallel processing and asynchronous programming techniques using libraries and language features in .NET and C# 8.0. Concurrency is now more common in responsive and scalable application development, but it's still extremely difficult to code. The detailed solutions in this cookbook show you how modern tools raise the level of abstraction, making concurrency much easier than before. Complete with ready-to-use code and discussions about how and why solutions work, these recipes help you: Get up to speed on concurrency and async and parallel programming Use async and await for asynchronous operations Enhance your code with asynchronous streams Explore parallel programming with .NET's Task Parallel Library Create dataflow pipelines with .NET's TPL Dataflow library Understand the capabilities that System.Reactive builds on top of LINQ Utilize threadsafe and immutable collections Learn how to conduct unit testing with concurrent code Make the thread pool work for you Enable clean, cooperative cancellation Examine scenarios for combining concurrent approaches Dive into asynchronous-friendly object-oriented programming Recognize and write adapters for code using older asynchronous styles

[ASP.NET Core 5 Secure Coding Cookbook](#)

Provides information on using Atlas to build Ajax-style applications.

[ASP.NET 2.0](#)

Provides information on Web site development using ASP.NET 2.0.

[Concurrency in C# Cookbook](#)

The "C# Cookbook "offers a definitive collection of solutions and examples for this new programming language. Recipes range from simple tasks to the more complex, and are organized with respect to the types of problems users need to solve as they progress in their experience as a C# programmer.

[ASP.NET 2.0 Cookbook](#)

Java SOA Cookbook offers practical solutions and advice to programmers charged with implementing a service-oriented architecture (SOA) in their organization. Instead of providing another conceptual, high-level view of SOA, this cookbook shows you how to make SOA work. It's full of Java and XML code you can insert directly into your applications and recipes you can apply right away. The book focuses primarily on the use of free and open source Java Web Services technologies -- including Java SE 6 and Java EE 5 tools -- but you'll find tips for using commercially available tools as well. Java SOA Cookbook will help you: Construct XML vocabularies and data models appropriate to SOA applications Build real-world web services using the latest Java standards, including JAX-WS 2.1 and JAX-RS 1.0 for RESTful web services Integrate applications from popular service providers using SOAP, POX, and Atom Create service orchestrations with complete coverage of the WS-BPEL (Business Process Execution Language) 2.0 standard Improve the reliability of SOAP-based services with specifications such as WS-Reliable Messaging Deal with governance, interoperability, and quality-of-service issues The recipes in Java SOA Cookbook will equip you with the knowledge you need to approach SOA as an integration challenge, not an obstacle.

[Java SOA Cookbook](#)

A guide to using the C# programming language to build Windows and Web-based applications.

[C++-Kochbuch](#)

Lesbare, wartbare und zuverlässige Tests entwickelnStubs, Mock-Objekte und automatisierte FrameworksEinsatz von .NET-Tools inkl. NUnit, Rhino Mocks und Typemock Isolator Unit Testing, richtig durchgeführt, kann den Unterschied ausmachen zwischen einem fehlgeschlagenen Projekt und einem erfolgreichen, zwischen einer wartbaren Code-Basis und einer, die niemand freiwillig anpackt, zwischen dem Nach-Hause-Kommen um 2 Uhr nachts oder zum Abendessen, selbst noch kurz vor dem Release-Termin. Roy Osherove führt Sie Schritt für Schritt von einfachen Tests zu Tests, die wartbar, lesbar und zuverlässig sind. Er geht danach auf die Grundlagen des Interaction Testings ein und stellt schließlich bewährte Vorgehensweisen für das Schreiben, das Verwalten und das Warten der Unit Tests in echten Projekten vor. Darüber hinaus werden auch fortgeschrittene Themen behandelt wie Mocks, Stubs und Frameworks wie etwa Typemock Isolator und Rhino Mocks. Sie werden eine Menge zu fortgeschrittenen Testmustern und zur Testorganisation, zum Arbeiten mit Legacy Code und auch zu untestbarem Code erfahren. Und Sie lernen Werkzeuge kennen, die Sie beim Testen von Datenbanken und anderen Technologien brauchen werden. Alle Beispiele sind mit Visual Studio in C# geschrieben, so dass die Beispiele insbesondere für .NET-Entwickler nützlich sind. Aber auch für Programmierer anderer Sprachen wird das Buch von großem Nutzen sein, da die Prinzipien des Unit Testings für andere Sprachen dieselben sind. Roids Blog finden Sie auf ISerializable.com. Aus dem Inhalt: Verwenden eines Test-Frameworks (NUnit)Grundlegende TestattributeStubs zum Auflösen von AbhängigkeitenInteraction Testing mit Mock-ObjektenTesthierarchie und OrganisationDie Säulen guter TestsIntegration von Unit Testing in das UnternehmenUmgang mit Legacy Code

[Access Cookbook](#)

Learn how to secure your ASP.NET Core web app through robust and secure code Key Features Discover the

different types of security weaknesses in ASP.NET Core web applications and learn how to fix them Understand what code makes an ASP.NET Core web app unsafe Build your secure coding knowledge by following straightforward recipes Book Description ASP.NET Core developers are often presented with security test results showing the vulnerabilities found in their web apps. While the report may provide some high-level fix suggestions, it does not specify the exact steps that you need to take to resolve or fix weaknesses discovered by these tests. In ASP.NET Secure Coding Cookbook, you'll start by learning the fundamental concepts of secure coding and then gradually progress to identifying common web app vulnerabilities in code. As you progress, you'll cover recipes for fixing security misconfigurations in ASP.NET Core web apps. The book further demonstrates how you can resolve different types of Cross-Site Scripting. A dedicated section also takes you through fixing miscellaneous vulnerabilities that are no longer in the OWASP Top 10 list. This book features a recipe-style format, with each recipe containing sample unsecure code that presents the problem and corresponding solutions to eliminate the security bug. You'll be able to follow along with each step of the exercise and use the accompanying sample ASP.NET Core solution to practice writing secure code. By the end of this book, you'll be able to identify unsecure code causing different security flaws in ASP.NET Core web apps and you'll have gained hands-on experience in removing vulnerabilities and security defects from your code. What you will learn Understand techniques for squashing an ASP.NET Core web app security bug Discover different types of injection attacks and understand how you can prevent this vulnerability from being exploited Fix security issues in code relating to broken authentication and authorization Eliminate the risks of sensitive data exposure by getting up to speed with numerous protection techniques Prevent security misconfiguration by enabling ASP.NET Core web application security features Explore other ASP.NET web application vulnerabilities and secure coding best practices Who this book is for This ASP.NET Core book is for intermediate-level ASP.NET Core web developers and software engineers who use the framework to develop web applications and are looking to focus on their security using coding best practices. The book is also for application security engineers, analysts, and specialists who want to know more about securing ASP.NET Core using code and understand how to resolve issues identified by the security tests they perform daily.

[C# von Kopf bis Fuß : kein praxisorientiertes Arbeitsbuch für die Programmierung mit C# und .NET ; behandelt C# 3.0 und Visual Studio 2008 : ein Buch zum Mitmachen und Verstehen\]](#)

Sie ist elegant, schlank, modern und flexibel: Die Rede ist von Scala, der neuen Programmiersprache für die Java Virtual Machine (JVM). Sie vereint die Vorzüge funktionaler und objektorientierter Programmierung, ist typischer als Java, lässt sich nahtlos in die Java-Welt integrieren – und eine in Scala entwickelte Anwendung benötigt oft nur einen Bruchteil der Codezeilen ihres Java-Pendants. Kein Wunder, dass immer mehr Firmen, deren große, geschäftskritische Anwendungen auf Java basieren, auf Scala umsteigen, um ihre Produktivität und die Skalierbarkeit ihrer Software zu erhöhen. Das wollen Sie auch? Dann lassen Sie sich von den Scala-Profis Dean Wampler und Alex Payne zeigen, wie es geht. Ihre Werkzeugkiste: Schon bevor Sie loslegen, sind Sie weiter, als Sie denken: Sie können Ihre Java-Programme weiter verwenden, Java-Bibliotheken nutzen, Java von Scala aus aufrufen und Scala von Java aus. Auch Ihre bevorzugten Entwicklungswerkzeuge wie NetBeans, IntelliJ IDEA oder Eclipse stehen Ihnen weiter zur Verfügung, dazu Kommandozeilen-Tools, Plugins für Editoren, Werkzeuge von Drittanbietern – und natürlich Ihre Programmiererfahrung. In Programmieren mit Scala erfahren Sie, wie Sie sich all das zunutze machen. Das Hybridmodell: Die Paradigmen "funktional" und "objektorientiert" sind keine Gegensätze, sondern ergänzen sich unter dem Scala-Dach zu einem sehr produktiven Ganzen. Nutzen Sie die Vorteile funktionaler Programmierung, wann immer sich das anbietet – und seien Sie so frei, auf die guten alten Seiteneffekte zu bauen, wenn Sie das für nötig halten. Futter für die Profis: Skalierbare Nebenläufigkeit mit Aktoren, Aufzucht und Pflege von XML mit Scala, Domainspezifische Sprachen, Tipps zum richtigen Anwendungsdesign – das sind nur ein paar der fortgeschrittenen Themen, in die Sie mit den beiden Autoren eintauchen. Danach sind Sie auch Profi im Programmieren mit Scala.

[Web Security Testing Cookbook](#)

[Dr. Dobb's Journal](#)

[Learning ASP.NET Core 2.0](#)

Put Visual Studio and .NET together and the results are empowering. With over 40 recipes in this Cookbook you can learn to integrate them both to achieve unparalleled results in applications that are in tune with modern technologies. Overview Step-by-step instructions to learn the power of .NET development with Visual Studio 2012 Filled with examples that clearly illustrate how to integrate with the technologies and frameworks of your choice. Each sample demonstrates key concepts to build your knowledge of the architecture in a practical and incremental way. In Detail Working with a varied set of upcoming technologies is a challenge. Visual Studio 2012 is all about enabling you to develop and manage these consumer-focused and business-focused apps. It provides best-in-class tools that propel developers to create new apps or evolve existing ones, and it enables individuals and teams to deliver continuous value and agility. In conjunction, .NET 4.5 provides expansive capabilities for developers to work on all forms of apps and services, from client to mobile to web to cloud, enabling them to get to the market fast. This book shows you exactly how to do this, and much more. It focuses on giving expertise on upcoming technologies through complete architectural insights of .NET infrastructure and hands on examples. "Visual Studio 2012 and .NET 4.5 Expert Development Cookbook" is a step-by-step practical guide that teaches you how to work with new changes on technology under .NET. It provides in-depth analysis and expert advice on various elements of .NET, applying them in code using detailed practical examples. The book provides solutions to common development problems and helps you adapt to the latest technologies and get to grips with modern app development for the .NET 4.5 platform. This cookbook gets you started on Visual Studio 2012 IDE and its various tooling capabilities. It provides expert knowledge on .NET infrastructure, internals of assemblies, and a basic introduction of Intermediate language. Common C# concepts and ideas are demonstrated through an example-driven approach. The recipes provide an overall view of ASP.NET Web applications and introduce the new performance boosters in .NET 4.5. It also gives a basic introduction to HTML 5 and JQuery library to enhance Web applications. It provides a complete introduction to Client applications using WPF and MVVM patterns and looks at some of the major enhancements on WPF 4.5. It shows you how to write applications for Windows 8 and provides expert advice on how to write applications in WinRT, either using XAML and C# or HTML/JavaScript. What you will learn from this book Basic usage of Visual Studio 2012 IDE and its various components and better utilization of the tool while writing code Understand memory management techniques to build better applications Understand the .NET infrastructure with in-depth analysis of its internals Architect solutions that leverage the full power of .NET language gems, understanding when to use what Implement multithreaded / asynchronous applications using recent updates on .NET 4.5 and compare the past approaches Create secure ASP.NET web based applications in .NET 4.5 with use of JQuery and HTML5 for rapid application development Architect advanced .NET client applications using MVVM with WPF 4.5 Understand touch sensitive devices and leverage skills to develop multi-touch applications inside Windows 8

[Patterns für Enterprise-Application-Architekturen](#)

[The British National Bibliography](#)

Even if you're familiar with C# syntax, knowing how to combine various language features is a critical skill when you're building applications. This cookbook is packed full of recipes to help you solve issues for C# programming tasks you're likely to encounter. You'll learn tried-and-true techniques to help you achieve greater productivity and improve the quality of your code. Author and independent consultant Joe Mayo shares some of the most important practices you'll need to be successful as a C# developer. Each section of this cookbook describes some useful facet of the C# programming language. These recipes--the result of many years of experience--are proven concepts for solving real-world problems with C#. Recipes in this book will help you: Set up your project, manage object lifetime, and establish patterns Improve code quality through maintainability, error prevention, and correct syntax Use LINQ to Objects for in-memory data manipulation and querying Understand the differences between dynamic programming and reflection Apply several async programming features you may not be aware of Work with data using newer libraries and algorithms Learn different ways to use new C# features, such as pattern matching and records

[ASP.NET 2.0 Cookbook](#)

Over 70 incredibly effective and practical recipes to get you up and running with Sitecore development About This Book Build enterprise-level rich websites quickly and deliver the best possible content management to your website Get maximum usage of functionalities like different user interfaces, workflow, publishing, search, analytics, etc and learn different rendering techniques using presentation components for data bindings, events, handlers, schedulers, media, etc. Add a surprising amount of functionality just by customizing the Sitecore

architecture through the best practices contained in this book Who This Book Is For If you are a Sitecore developer or a programmer who wants to expand your Sitecore development skills, this book is ideal for you. You will need working knowledge of ASP.NET WebForms or MVC, as well as HTML, and a basic knowledge of Sitecore installation. What You Will Learn Create, access, and personalize your website content using different Sitecore presentation components Learn how to extend the presentation components to fulfill some real-life requirements such as improving the site's performance, generating Rss feeds and so on Work with multiple websites on a single Sitecore instance and create multilingual websites Customize the Sitecore interfaces as per your business requirements to provide easier and error-free user interface to content authors to save time and improve accuracy Customize the Sitecore backend architecture as per your business needs Automate tasks and achieve scalability by altering the development and configuration settings Integrate external systems with Sitecore to import or export content and secure user interactions Integrate the advanced features of analytics and personalization, to get the best possible customer experience and generate its reports In Detail This book will get you started on building rich websites, and customizing user interfaces by creating content management applications quickly. It will give you an insight into web designs and how to customize the Sitecore architecture as per your website's requirements using best practices. Packed with over 70 recipes to help you achieve and solve real-world common tasks, requirements, and the problems of content management, content delivery, and publishing instance environments. It also presents recipes on Sitecore's backend processes of customizing pipelines, creating custom event handler and media handler, setting hooks and more. Other topics covered include creating a workflow action, publishing sublayouts and media files, securing your environment by customizing user profiles and access rights, boosting search capabilities, optimising performance, scalability and high-availability of Sitecore instances and much more. By the end of this book, you will have been able to add virtually limitless features to your websites by developing and deploying Sitecore efficiently. Style and approach This easy-to-follow guide is full of hands-on recipes on real-world development tasks to improve your existing Sitecore system. Each topic is presented with its benefits and detailed steps to achieve it through well-explained code and images.

[Microsoft Visual C# .NET 2003](#)

Provides information on Web site development using ASP.NET 2.0.

[Programming ASP.NET](#)

Dieses Buch ist für vielbeschäftigte Programmierer gedacht, die eine knappe, aber dennoch gut verständliche Beschreibung von C# 6.0 suchen. C# 6.0 – kurz & gut informiert Sie über genau das, was Sie wissen müssen, um schnell durchstarten zu können. Behandelt werden: - alle Aspekte der C#-Syntax, vordefinierte Typen, Ausdrücke und Operatoren - das Erstellen von Klassen, Structs, Delegates und Events, Enums, Generics und Constraints, Exception Handling und Iteratoren - die Feinheiten des Boxing, das Überladen von Operatoren, Lambda-Ausdrücke, die Delegate-Kovarianz oder das Auflösen von Erweiterungsmethoden - dynamische Bindung und asynchrone Funktionen - LINQ – von den Standard-Abfrageoperatoren bis zu einer vollständigen Referenz der Query-Syntax Trotz seines erstaunlich kompakten Formats bietet dieses Buch eine Fülle von Details. Es unterstützt Sie optimal, die konzeptionellen Herausforderungen beim Lernen von C# 6.0 schnell zu meistern. Wenn Sie bereits mit Java, C++ oder einer älteren Version von C# vertraut sind, ist C# 6.0 – kurz & gut die ideale Wahl.

[Learning C# 2005](#)

Learn how web applications can be built efficiently using ASP.NET Core 2.0 and related frameworks About This Book Get to grips with the new features and APIs introduced in ASP.NET Core 2.0 Leverage the MVC framework and Entity Framework Core 2 to build efficient applications Learn to deploy your web applications in new environments such as the cloud and Docker Who This Book Is For This book is for developers who would like to build modern web applications with ASP.NET Core 2.0. No prior knowledge of ASP.NET or .NET Core is required. However, basic programming knowledge is assumed. Additionally, previous Visual Studio experience will be helpful but is not required, since detailed instructions will guide through the samples of the book. This book can also help people, who work in infrastructure engineering and operations, to monitor and diagnose problems during the runtime of ASP.NET Core 2.0 web applications. What You Will Learn Set up your development environment using Visual Studio 2017 and Visual Studio Code Create a fully automated continuous delivery pipeline using Visual Studio Team Services Get to know the basic and advanced concepts of ASP.NET Core 2.0 with detailed examples Build an MVC web application and use Entity Framework Core 2 to access data Add Web APIs to your web applications using RPC, REST, and HATEOAS Authenticate and authorize users with built-in ASP.NET Core 2.0 features Use Azure, Amazon Web Services, and Docker to deploy and monitor your applications In Detail The

ability to develop web applications that are highly efficient but also easy to maintain has become imperative to many businesses. ASP.NET Core 2.0 is an open source framework from Microsoft, which makes it easy to build cross-platform web applications that are modern and dynamic. This book will take you through all of the essential concepts in ASP.NET Core 2.0, so you can learn how to build powerful web applications. The book starts with a brief introduction to the ASP.NET Core framework and the improvements made in the latest release, ASP.NET Core 2.0. You will then build, test, and debug your first web application very quickly. Once you understand the basic structure of ASP.NET Core 2.0 web applications, you'll dive deeper into more complex concepts and scenarios. Moving on, we'll explain how to take advantage of widely used frameworks such as Model View Controller and Entity Framework Core 2 and you'll learn how to secure your applications. Finally, we'll show you how to deploy and monitor your applications using Azure, AWS, and Docker. After reading the book, you'll be able to develop efficient and robust web applications in ASP.NET Core 2.0 that have high levels of customer satisfaction and adoption. Style and approach Start an exciting journey to building high performance web applications using ASP.NET Core 2.0 and MVC

[ASP.NET Core MVC 2.0 Cookbook](#)

What do you need when you are coding in C#? If your answer is easily understood recipes for code that does something, then this is the book for you! You probably already have a handle on the basics of .NET programming and are in need of some shortcuts to make your job easier. How about 350 code recipes! The Microsoft Visual C# .NET 2003 Developer's Cookbook provides a practical reference for various programming tasks. Each chapter consists of a brief description of the topic at hand and then gives you the goods - recipes that explain a brief description of the task, the technique and comments about the technique chosen by C# experts, Mark Schmidt and Simon Robinson.

[ASP.NET MVC 6 Cookbook](#)

Get up to speed with the latest features of C# 8, ASP.NET Core 3 and .NET Core 3.1 LTS to create robust and maintainable web services Key Features Apply design patterns and techniques to achieve a reactive, scalable web service Document your web services using the OpenAPI standard and test them using Postman Explore mechanisms to implement a secure web service using client-side SSL and token authentication Book Description In recent times, web services have evolved to play a prominent role in web development. Applications are now designed to be compatible with any device and platform, and web services help us keep their logic and UI separate. Given its simplicity and effectiveness in creating web services, the RESTful approach has gained popularity, and this book will help you build RESTful web services using ASP.NET Core. This REST book begins by introducing you to the basics of the REST philosophy, where you'll study the different stages of designing and implementing enterprise-grade RESTful web services. You'll also gain a thorough understanding of ASP.NET Core's middleware approach and learn how to customize it. The book will later guide you through improving API resilience, securing your service, and applying different design patterns and techniques to achieve a scalable web service. In addition to this, you'll learn advanced techniques for caching, monitoring, and logging, along with implementing unit and integration testing strategies. In later chapters, you will deploy your REST web services on Azure and document APIs using Swagger and external tools such as Postman. By the end of this book, you will have learned how to design RESTful web services confidently using ASP.NET Core with a focus on code testability and maintainability. What you will learn Gain a comprehensive working knowledge of ASP.NET Core Integrate third-party tools and frameworks to build maintainable and efficient services Implement patterns using dependency injection to reduce boilerplate code and improve flexibility Use ASP.NET Core's out-of-the-box tools to test your applications Use Docker to run your ASP.NET Core web service in an isolated and self-contained environment Secure your information using HTTPS and token-based authentication Integrate multiple web services using resiliency patterns and messaging techniques Who this book is for This book is for anyone who wants to learn how to build RESTful web services with the ASP.NET Core framework to improve the scalability and performance of their applications. Basic knowledge of C# and .NET Core will help you make the best use of the code samples included in the book.

[JavaScript Missing Manual](#)

Among the tests you perform on web applications, security testing is perhaps the most important, yet it's often the most neglected. The recipes in the Web Security Testing Cookbook demonstrate how developers and testers can check for the most common web security issues, while conducting unit tests, regression tests, or exploratory tests. Unlike ad hoc security assessments, these recipes are repeatable, concise, and systematic-perfect for

integrating into your regular test suite. Recipes cover the basics from observing messages between clients and servers to multi-phase tests that script the login and execution of web application features. By the end of the book, you'll be able to build tests pinpointed at Ajax functions, as well as large multi-step tests for the usual suspects: cross-site scripting and injection attacks. This book helps you: Obtain, install, and configure useful-and free-security testing tools Understand how your application communicates with users, so you can better simulate attacks in your tests Choose from many different methods that simulate common attacks such as SQL injection, cross-site scripting, and manipulating hidden form fields Make your tests repeatable by using the scripts and examples in the recipes as starting points for automated tests Don't live in dread of the midnight phone call telling you that your site has been hacked. With Web Security Testing Cookbook and the free tools used in the book's examples, you can incorporate security coverage into your test suite, and sleep in peace.

[Programming Atlas](#)

The recipes in this book are easy to understand and follow as the author discusses real-world scenarios. It is not a comprehensive reference to the whole of OData, but a practical guide that boosts proficiency when working with the various aspects of OData programming. The examples are supported by relevant background information for ease of understanding. If you are a .NET developer and you want to learn how to use OData in real-world data access application development, then this book is for you. To follow the recipes you will need to be comfortable with .NET Framework, Visual Studio IDE, C# language, and the basics of web programming like HTTP, XML, JSON.

[Multithreading with C# Cookbook](#)

Uses nearly fifty hands-on projects to acquaint the reader with the new features of Microsoft ASP.NET 2.0, showing how the new release can increase productivity, simplify programming tasks, and facilitate the addition of functionality to applications.

[ASP.NET MVC 2 Cookbook](#)

Learn to implement ASP.NET Core features to build effective software that can be scaled and maintained easily Key Features Practical solutions to recurring issues in the web development world Recipes on the latest features of ASP.Net Core 2.0 Coverage of Bootstrap, Angular, and JavaScript lets you supercharge your frontend Book Description The ASP.NET Core 2.0 Framework has been designed to meet all the needs of today's web developers. It provides better control, support for test-driven development, and cleaner code. Moreover, it's lightweight and allows you to run apps on Windows, OSX and Linux, making it the most popular web framework with modern day developers. This book takes a unique approach to web development, using real-world examples to guide you through problems with ASP.NET Core 2.0 web applications. It covers Visual Studio 2017- and ASP.NET Core 2.0-specific changes and provides general MVC development recipes. It explores setting up .NET Core, Visual Studio 2017, Node.js modules, and NuGet. Next, it shows you how to work with Inversion of Control data pattern and caching. We explore everyday ASP.NET Core MVC 2.0 patterns and go beyond it into troubleshooting. Finally, we lead you through migrating, hosting, and deploying your code. By the end of the book, you'll not only have explored every aspect of ASP.NET Core MVC 2.0, you'll also have a reference you can keep coming back to whenever you need to get the job done. What you will learn Build ASP.Net Core 2.0 applications using HTTP services with WebApi Learn to unit-test, load test, and perform test applications using client-side and server-side frameworks Debug, monitor and troubleshoot ASP.Net Core 2.0 applications using popular tools Reuse components with NuGet and create modular components with middleware Create applications using client-side technologies such as HTML5, JavaScript, jQuery, and Angular Build responsive and dynamic UIs for your MVC apps using Bootstrap Leverage tools like Karma, Jasmine, QUnit, xUnit, Selenium, Microsoft Fakes, and Visual Studio 2017 Enterprise Who this book is for This book is written for the ASP.NET developer who wants to deliver professional-standard software, quickly and efficiently. It's filled with hands-on recipes, practical advice, and guidance to help developers with every aspect of the ASP.NET development cycle. Whether you've just started out or are a seasoned pro, the Asp.Net Core 2.0 Cookbook is written for you.

[ASP.NET Cookbook](#)

Das C# Kochbuch bietet Praktikern einen schnellen Zugang zu konkreten Lösungsvorschlägen und Codebeispielen rund um C# 2.0, .NET 2.0 und Visual Studio 2005. Wie alle O'Reilly-Kochbücher besteht auch dieses Buch aus "Rezepten", die so aufgebaut sind.

[Programmieren mit Scala](#)

[C# 6.0 – kurz & gut](#)

This book is a practical guide to using Visual Studio 2013 that will help you become familiar with the improvements made over previous versions. Each recipe provides a hands-on approach to the new features with step-by-step instructions on how to increase your productivity. If you are a developer excited about the new features introduced in Visual Studio 2013, then no matter what your programming language of choice is, Visual Studio 2013 Cookbook is for you. You should have a good knowledge of working with previous versions of Visual Studio to enjoy the recipes in this book. This book provides practical examples to help you use Visual Studio 2013 more effectively.

[Access Cookbook](#)

If you are a .NET developer who is looking for a simpler way to build services, this is the book for you. It will show you how to write fast, maintainable APIs that are a pleasure to use and maintain starting from the database to the client and everything in-between.

[Visual Studio 2012 and .Net 4.5 Expert Development Cookbook](#)

Completely revised for ASP.NET 2.0, this new edition of the best-selling ASP.NET Cookbook has everything you need to go from beginning to advanced Windows-based web site development using Microsoft's popular Visual Studio 2005 and ASP.NET 2.0 developer tools. Written for the impatient professional, ASP.NET 2.0 Cookbook contains more than 125 recipes for solving common and not-so-common problems you are likely to encounter when building ASP.NET-based web applications. The recipes in this book, which run the gamut from simple coding techniques to more comprehensive development strategies, are presented in the popular Problem-Solution-Discussion format of the O'Reilly Cookbook series. As with the first edition, every solution is coded in both C# and Visual Basic 2005. Among the additions and revisions to this new edition are: Three new chapters, including 25 new recipes for Master and Content pages, Personalization using Profiles and Themes, Custom Web Parts, and more New code for every solution, rewritten to take advantage of features and techniques new to ASP.NET 2.0 and available for download The ASP.NET 2.0 Cookbook continues to provide the most comprehensive coverage you'll find anywhere of: Tabular controls, including the new GridView control Data validation, including the new ASP.NET 2.0 validation controls, as well as techniques for performing your own validation programmatically User and custom controls Error handling, performance tuning, and caching Whether you're new to ASP.NET or an experienced Microsoft developer, with ASP.NET 2.0 Cookbook, deliverance from a long day (or night) at your computer could be just one recipe away.

[ADO.NET Cookbook](#)

Provides an overview of the features and functions of the program, discussing such topics as building queries, importing and exporting data, creating reports, securing a database, and distributing an Access application.

[C# Cookbook](#)

[ASP. Net Mvc 2 Cookbook](#)

Designed in the highly regarded O'Reilly Cookbook format, "ADO.NET Cookbook" is strikingly different from other books on the subject. It isn't bogged down with pages of didactic theory. The "ADO.NET Cookbook" focuses exclusively on providing developers with easy-to-find coding solutions to real problems."ADO.NET Cookbook" is a comprehensive collection of over 150 solutions and best practices for everyday dilemmas. For each problem addressed in the book, there's a solution—a short, focused piece of code that programmers can insert directly into their applications.And "ADO.NET Cookbook" is more than just a handy compilation of cut-and-paste C# and VB.NET code. "ADO.NET Cookbook" offers clear explanations of how and why the code works, warns of potential pitfalls, and directs you to sources of additional information, so you can learn to adapt the problem-solving techniques to different situations. This is a painless way for developers who prefer to learn by doing to expand their skills and productivity, while solving the pressing problems they face every day.These time-saving recipes

include vital topics like connecting to data, retrieving and managing data, transforming and analyzing data, modifying data, binding data to .NET user interfaces, optimizing .NET data access, enumerating and maintaining database objects, and maintaining database integrity. The diverse solutions presented here will prove invaluable over and over again, for ADO.NET programmers at all levels, from the relatively inexperienced to the most sophisticated.

[C# Cookbook](#)

[Visual Basic 2005 Cookbook](#)

Not a reference book, and not a tutorial either, the new second edition of the highly regarded Access Cookbook is an uncommonly useful collection of solutions to problems that Access users and developers are likely to face as they attempt to build increasingly complex applications. Although using any single "recipe" in the book will more than pay back the cost of the book in terms of both hours saved and frustration thwarted, Access Cookbook, Second Edition is much more than a handy assortment of cut-and-paste code. Each of the "recipes" examine a particular problem--problems that commonly occur when you push the upper limits of Access, or ones that are likely to trip up a developer attempting to design a more elegant Access application--even some things you never knew Access could do. The authors then, in a clear, accessible, step-by-step style, present the problems' solution. Following each "recipe" are insights on how Access works, potential pitfalls, interesting programming techniques that are used in the solution, and how and why the solution works, so you can adapt the problem-solving techniques to other similar situations. Fully updated for Access 2003, Access Cookbook, Second Edition is also one of the first books to thoroughly explore new support for .NET managed code and XML. All of the practical, real-world examples have been tested for compatibility with Access 2003, Windows XP, and Windows Server 2003. This updated new edition also covers Access and SharePoint, Access and SmartTags, Access and .NET; and Access and XML. Access power users and programmers at all levels, from the relatively inexperienced to the most sophisticated, will rely on the Access Cookbook for quick solutions to gnarly problems. With a dog-eared copy of Access Cookbook at your side, you can spend your time and energy where it matters most: working on the interesting facets of your Access application, not just the time-consuming ones.

[C#-Kochbuch](#)

[ServiceStack 4 Cookbook](#)

Over 70 recipes to get you writing powerful and efficient multithreaded, asynchronous, and parallel programs in C# 6.0 About This Book Rewritten and updated to take advantage of the latest C# 6 features Learn about multithreaded, asynchronous, and parallel programming through hands-on, code-first examples Use these recipes to build fast, scalable, and reliable applications in C# Who This Book Is For This book is aimed at those who are new to multithreaded programming, and who are looking for a quick and easy way to get started. It is assumed that you have some experience in C# and .NET already, and you should also be familiar with basic computer science terminology and basic algorithms and data structures. What You Will Learn Use C# 6.0 asynchronous language features Work with raw threads, synchronize threads, and coordinate their work Develop your own asynchronous API with Task Parallel Library Work effectively with a thread pool Scale up your server application with I/O threads Parallelize your LINQ queries with PLINQ Use common concurrent collections Apply different parallel programming patterns Use Reactive Extensions to run asynchronous operations and manage their options in Detail Multi-core processors are synonymous with computing speed and power in today's world, which is why multithreading has become a key concern for C# developers. Multithreaded code helps you create effective, scalable, and responsive applications. This is an easy-to-follow guide that will show you difficult programming problems in context. You will learn how to solve them with practical, hands-on, recipes. With these recipes, you'll be able to start creating your own scalable and reliable multithreaded applications. Starting from learning what a thread is, we guide you through the basics and then move on to more advanced concepts such as task parallel libraries, C# asynchronous functions, and much more. Rewritten to the latest C# specification, C# 6, and updated with new and modern recipes to help you make the most of the hardware you have available, this book will help you push the boundaries of what you thought possible in C#. Style and approach This is an easy-to-follow guide full of hands-on examples of real-world multithreading tasks. Each topic is explained and placed in context, and for the more inquisitive, there are also more in-depth details of the concepts used.

[Sitecore Cookbook for Developers](#)

Provides examples and solutions to a variety of Visual Basic 2005 tasks and problems.

[Hands-On RESTful Web Services with ASP.NET Core 3](#)

"Updated for ASP.NET 2.0, C# 2.0, and Visual Studio 2005"--Cover.

[The Art of Unit Testing](#)

Annotation ASP.NET MVC, one of the latest web development platforms from Microsoft, brings the power of MVC programming to ASP.NET development. It simplifies the task of application development and maintenance for developers. However, ASP.NET MVC is filled with so many features that developers end up looking for solutions to the many problems that are encountered in their routine development tasks. ASP.NET MVC 2 Cookbook will provide solutions for the very specific problems that are encountered while developing applications with the ASP.NET MVC platform. It consists of many recipes containing step-by-step instructions that guide developers to effectively use the wide array of tools and features of ASP.NET MVC platform for web development. ASP.NET MVC Cookbook is a collection of recipes that will help you to perform your routine development tasks with ease using the ASP.NET MVC platform. In this book you will be walked through the solution to several specific web application development problems. Each recipe will walk you through the creation of a web application, setting up any Visual Studio project requirements, adding in any external tools, and finally the programming steps needed to solve the problem. The focus of the book is to describe the solution from start to finish. The book starts off with recipes that demonstrate how to work effectively with views and controllers _ two of the most important ingredients of the ASP.NET MVC framework. It then gradually moves on to cover many advanced routing techniques. Considering the importance of having a consistent structure to the site, the book contains recipes to show how to build a consistent UI and control its look with master pages. It also contains a chapter that is packed with many recipes that demonstrate how to gain control of data within a view. As the book progresses through some exciting recipes on performing complex tasks with forms, you will discover how easy it is to work with forms to jazz up the look of your web site. Building large applications with ease is one of the prime features of the MVC model. Therefore, this book also focuses on tools and features that make building large applications easier to manage. As data plays an important role in the MVC architecture, there are ample recipes dedicated to cover data validation, access, and storage techniques. Finally, the book demonstrates how to enhance the user experience of your visitors by controlling the data at the application, session, caching, and cookie level. By the end of this book, you will have explored a wide array of tools and features available with the ASP.NET MVC platform. A fast-paced cookbook with recipes covering all that you wanted to know about developing with ASP.NET MVC.

Copyright code : [aab49549b51d8b61842b9041ed498132](#)