. Record Nr. Autore Titolo	UNINA9910792353003321 Spaanjaars Imar Beginning ASP.NET 4 [[electronic resource] ] : in C# and VB / / Imar
Pubbl/distr/stampa	Spaanjaars Indianapolis, IN, : Wiley Publishing, 2010
ISBN	0-470-88162-3 1-282-54785-2 9786612547850 0-470-64085-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (844 p.)
Collana	Wrox beginning guides.
Disciplina	006.76
Soggetti	Web sites - Design
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Beginning ASP.NET 4: in C# and VB; About the Author; Contents; Foreword; Introduction; Who This Book Is For; What This Book Covers; How This Book Is Structured; What You Need to Use This Book; Conventions; Try It Out Conventions; How It Works; Source Code; Errata; p2p. wrox. com; Chapter 1: Getting Started with ASP.NET 4; Microsoft Visual Web Developer; Creating Your First ASP.NET 4 Web Site; An Introduction to ASP.NET 4; A Tour of the IDE; Customizing the IDE; The Sample Application; Practical Tips on Visual Web Developer; Summary; Chapter 2: Building an ASP.NET Web Site Creating Web Sites with VWD 2010Working with Files in Your Web Site; Working with Web Forms; Practical Tips on Working with Web Forms; Summary; Chapter 3: Designing Your Web Pages; Why Do You Need CSS?; An Introduction to CSS; Working with CSS in Visual Web Developer; Practical Tips on Working with CSS in Visual Web Developer; Practical Tips on Working with CSS in Visual Web Developer; Practical Tips on Working with CSS; Summary; Chapter 4: Working with ASP.NET Server Controls; Introduction to Server Controls; A Closer Look at ASP.NET Server Controls; Types of Controls; The ASP. NET State Engine; Practical Tips on Working with Controls; Summary; Chapter 5: Programming Your ASP.NET Web Pages Introduction to ProgrammingData Types and Variables; Statements; Organizing Code; Object Orientation Basics; Practical Tips on Programming; Summary; Chapter 6: Creating Consistent Looking Web

1.

	Sites; Consistent Page Layout with Master Pages; Using a Centralized Base Page; Themes; Skins; Practical Tips on Creating Consistent Pages; Summary; Chapter 7: Navigation; Different Ways to Move Around Your Site; Using the Navigation Controls; Programmatic Redirection; Practical Tips on Navigation; Summary; Chapter 8: User Controls; Introduction to User Controls; Adding Logic to Your User Controls Practical Tips on User ControlsSummary; Chapter 9: Validating User Input; Gathering Data from the User; Processing Data at the Server; Practical Tips on Validating Data; Summary; Chapter 10: ASP.NET AJAX; Introducing AJAX; Using ASP.NET AJAX in Your Projects; Using Web Services and Page Methods in AJAX Web Sites; Practical AJAX Tips; Summary; Chapter 11: jQuery; An Introduction to jQuery; jQuery Syntax; Modifying the DOM with jQuery; Effects with jQuery; jQuery and Extensibility; Practical Tips on jQuery; Summary; Chapter 12: Introducing Databases; What Is a Database? Different Kinds of Relational DatabaseSUsing SQL to Work with Database Data; Retrieving and Manipulating Data with SQL; Creating Your Own Tables; Practical Database Tips; Summary; Chapter 13: Displaying and Updating Data; Data Controls; Data Source and Data- bound Controls Working Together; Customizing the Appearance of the Data Controls; Updating and Inserting Data; Practical Tips for Displaying and Updating Data; Summary; Chapter 14: LINQ and the ADO.NET Entity Framework; Introducing LINQ; Introducing the ADO.NET Entity Framework; Mapping Your Data Model to an Object Model Introducing Query Syntax
Sommario/riassunto	This book is for anyone who wants to learn how to build rich and interactive web sites that run on the Microsoft platform. With the knowledge you gain from this book, you create a great foundation to build any type of web site, ranging from simple hobby-related web sites to sites you may be creating for commercial purposes. Anyone new to web programming should be able to follow along because no prior background in web development is assumed although it helps if you do have a basic understanding of HTML and the web in general. The book starts at the very beginning of web development by showin