Record Nr. UNINA9910823797003321 Autore Evjen Bill **Titolo** Professional ASP.NET 4 in C# and VB Pubbl/distr/stampa Chichester:,: Wiley,, 2010 **ISBN** 0-470-63212-7 1-282-55064-0 9786612550645 0-470-64576-8 Descrizione fisica 1 online resource (1539 pages) Collana Wrox professional guides Altri autori (Persone) **HanselmanScott** RaderDevin <1976-> 005.2/76 Disciplina 006.76 Visual Basic (Computer program language) Soggetti Web sites - Design C# (Computer program language) Web sites Web site development **Electrical & Computer Engineering Telecommunications Engineering & Applied Sciences** Electronic books. Inglese Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Professional ASP.NET 4: in C# and VB; Contents; Introduction; Chapter 1: Application and Page Frameworks: Application Location Options: IIS: FTP; The ASP.NET Page Structure Options; ASP.NET 4 Page Directives; ASP.NET Page Events: Dealing with Postbacks; Cross-Page Posting; ASP. NET Application Folders; Compilation; Build Providers; Global.asax; Working with Classes Through Visual Studio 2010; Summary; Chapter

Identifying ASP.NET Server Controls

2: ASP.NET Server Controls and Client-Side Scripts; ASP.NET Server Controls; Applying Styles to Server Controls; HTML Server Controls;

Overview of Web Server Controls: The Label Server Control: The Literal Server Control; The TextBox Server Control; The Button Server Control; The LinkButton Server Control; The ImageButton Server Control; The HyperLink Server Control; The DropDownList Server Control; Visually Removing Items from a Collection; The ListBox Server Control; The CheckBox Server Control; The CheckBoxList Server Control; The RadioButton Server Control: The RadioButtonList Server Control Image Server ControlTable Server Control; The Calendar Server Control; AdRotator Server Control; The XML Server Control; Panel Server Control; The PlaceHolder Server Control; BulletedList Server Control; HiddenField Server Control; FileUpload Server Control; MultiView and View Server Controls; Wizard Server Control; ImageMap Server Control; Chart Server Control; Summary: Chapter 4: Validation Server Controls: Understanding Validation; Client-Side Versus Server-Side Validation; ASP.NET Validation Server Controls; Turning Off Client-Side Validation Using Images and Sounds for Error NotificationsWorking with Validation Groups; Summary; Chapter 5: Working with Master Pages; Why Do You Need Master Pages?; The Basics of Master Pages; Coding a Master Page; Coding a Content Page; Specifying Default Content in the Master Page; Programmatically Assigning the Master Page; Nesting Master Pages; Container-Specific Master Pages; Event Ordering; Caching with Master Pages; ASP.NET AJAX and Master Pages; Summary; Chapter 6: Themes and Skins; Using ASP.NET Themes; Creating Your Own Themes; **Defining Multiple Skin Options** Programmatically Working with ThemesThemes, Skins, and Custom Controls: Summary: Chapter 7: Data Binding: Data Source Controls: Data Source Control Caching; Storing Connection Information; Using Bound List Controls with Data Source Controls; Other Databound Controls; Inline Data-Binding Syntax; Expressions and Expression Builders; Summary; Chapter 8: Data Management with ADO.NET; Basic ADO.NET Features: The DataList Server Control: The ListView Server

Manipulating Pages and Server Controls with JavaScriptClient-Side Callback; Summary; Chapter 3: ASP.NET Web Server Controls; An

Sommario/riassunto

Objects LINQ to XML

This book introduces you to the features and capabilities that ASP.NET 4 offers, and explains the foundation that ASP.NET provides. It covers each major new feature included in ASP.NET 4 in detail. Retaining the unique C# and VB dual language coverage, this edition retains many great features from previous versions, including both printed and downloadable VB and C# code examples. Other expert coverage include IIS and the provider model, site navigation, design, debugging, modules and handlers, Silverlight, CSS, Ajax and the Ajax Control Toolkit, jQuery, and MVC.

Command Execution; Summary; Chapter 9: Querying with LINQ; LINQ to

Control: Using Visual Studio for ADO.NET Tasks: Asynchronous