

1. Record Nr.	UNINA9910454178003321
Autore	Connell Andrew <1976->
Titolo	Professional SharePoint 2007 Web content management development [[electronic resource]] : building publishing sites with Office SharePoint server 2007 / / Andrew Connell
Pubbl/distr/stampa	Indianapolis, IN, : Wiley Pub., c2008
ISBN	1-281-45059-6 9786611450595 0-470-39631-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (458 p.)
Collana	Wrox professional guides
Disciplina	004.682 006.7/8 006.78
Soggetti	Web site development - Computer programs Web sites - Management Database management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Professional SharePoint 2007 Web Content Management Development: Building Publishing Sites with Office SharePoint Server 2007; About the Author; About the Technical Editors; Credits; Acknowledgments; Contents; Foreword; Introduction; Who This Book Is For; How This Book Is Structured; What You Need to Use This Book; Chapter 1: Embarking on Web Content Management Projects; The Web Content Management Experience; Designing and Planning a Successful WCM Solution; Summary; Chapter 2: Windows SharePoint Server 3.0 Development Primer; SharePoint Architecture; SharePoint Site Topology SharePoint AdministrationWSS 3.0 and ASP.NET 2.0 Development; Types of Pages; Uncustomized Versus Customized Files; Customization versus Development; Introducing the Microsoft. SharePoint Namespace; Debugging in WSS 3.0; Summary; Chapter 3: Overview of Web Content Management in Microsoft Office SharePoint Server 2007; Web Content Management on the Microsoft Platform; Microsoft Office SharePoint

Server; The ABCs of Web Content Management; Publishing Sites; Microsoft. SharePoint. Publishing Namespace; Summary; Chapter 4: SharePoint Features and the Solution Framework

Overview of SharePoint FeaturesOverview of WSS Solution Packages; Summary; Chapter 5: Minimal Publishing Site Definition; Elements of a Publishing Site; Examining the Publishing Portal Site Definition; The Challenge with the Publishing Portal Site Definition; Creating a Publishing Site Definition; Summary; Chapter 6: Site Columns, Content Types, and Lists; Site Columns; Content Types; Role of Site Columns and Content Types in Publishing Sites; Lists; Summary; Chapter 7: Master Pages and Page Layouts; Page Rendering Process Overview; Master Pages in Publishing Sites; Page Layouts

Building Master Pages and Page Layouts As TemplatesDelegate Controls; Summary; Chapter 8: Navigation; ASP . NET 2.0 Navigation Provider Model; Customizing Site Navigation; Performance and Usability Considerations; Summary; Chapter 9: Accessibility; What Is an Accessible Web Site?; Measuring Accessibility; Advantages to Creating Accessible Web Sites; Creating Accessible SharePoint Sites; Accessibility Kit for SharePoint; Summary; Chapter 10: Field Types and Field Controls; Overview of All the Moving Parts; Creating Custom Field Types and Controls

Creating Custom Field Controls without Custom Field TypesImplementing Custom Field Controls in Page Layouts; Summary; Chapter 11: Web Parts; Adding Web Parts to Web Part Zones; Creating Custom Web Parts; MOSS 2007 Publishing Web Parts; Summary; Chapter 12: Leveraging Workflow; Understanding Windows Workflow Foundation; Creating Custom Workflows; Overview of SharePoint's Workflow Proposition; Workflow in SharePoint Publishing Sites; Creating Custom Workflows for SharePoint Publishing Sites; Summary; Chapter 13: Search; Planning for Search; Search Center Design and Configuration

Search Administration and Configuration

Sommario/riassunto

This book is for SharePoint developers working with Publishing sites—sites that leverage MOSS 2007 WCM capabilities. It does not cover administrative topics in any great detail, only where absolutely necessary. For the most part, no two chapters are dependent upon each other, so each chapter can be used as a reference independently of the others. Readers need not have any development experience with SharePoint, but they should have some experience with and a working knowledge of ASP.NET 2.0 development practices and topics. Of course, it is beneficial if the reader does have at least a
