

1. Record Nr.	UNINA9910451455303321
Autore	Laahs Kevin
Titolo	Microsoft SharePoint 2007 technologies [[electronic resource]] : planning, design and implementation / / Kevin Laahs, Emer McKenna, Veli-Matti Vanamo
Pubbl/distr/stampa	Burlington, MA, : Digital, 2008
ISBN	1-281-10003-X 9786611100032 0-08-055668-X
Edizione	[1st edition]
Descrizione fisica	1 online resource (683 p.)
Altri autori (Persone)	McKennaEmer VanamoVeli-Matti
Disciplina	004.682
Soggetti	Web servers Intranets (Computer networks) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Cover; Microsoft® SharePoint 2007 Technologies; Copyright; Contents; Foreword; Preface; Chapter 1. 2007 Microsoft Office System; 1.1 Introducing the 2007 Microsoft Office System; Chapter 2. Windows SharePoint Services V3.0; 2.1 A Necessary Platform; 2.2 Main Architectural Ingredients; 2.3 Rendering Sites; 2.4 Storage; 2.5 Security Model; Chapter 3. Collaboration; 3.1 Wikis, Blogs, and RSS (Really Simple Syndication); 3.2 Mobile Access; 3.3 E-Mail and WSS 3.0; Chapter 4. Microsoft Office SharePoint Server 2007; 4.1 Shared Services; 4.2 MOSS extensions to WSS 3.0 4.3 Business Data CatalogChapter 5. Enterprise Content Management; 5.1 Document Management; 5.2 Records Management; 5.3 Web Content Management; Chapter 6. Search; 6.1 A Common Search Engine; 6.2 Configuring Search; 6.3 Consuming Search; Chapter 7. People; 7.1 The SharePoint User Profile; 7.2 Personal Portal-A User's View; 7.3 People Picker and Cross Forest Operations; Chapter 8. Business Intelligence; 8.1 Excel Services; 8.2 Key Performance Indicators (KPIs); 8.3 Dashboards and Report Center Templates; Chapter 9. Office and

Exchange Integration; 9.1 Outlook 2007; 9.2 Word 2007
9.3 PowerPoint 2007; 9.4 Excel 2007; 9.5 Access 2007; 9.6 InfoPath
2007; 9.7 My SharePoint-Navigating Sites, Opening, and Saving items;
9.8 Accessing SharePoint Document Libraries through OWA 2007;
Chapter 10. Planning the SharePoint Deployment; 10.1 Getting to Know
the Requirements; 10.2 Planning SharePoint Features; 10.3 Overview of
Deployment Sizing; 10.4 Sizing SharePoint Server 2007; 10.5 Disk
Subsystem Planning; 10.6 Global Deployment Considerations; 10.7
Preparing for Software Deployment; 10.8 Planning Backup and Restore;
10.9 Planning Data Migrations
10.10 Planning Support for SharePoint
10.11 Performance Monitoring;
Chapter 11. Introduction to SharePoint Development; 11.1
Development Architecture Overview; 11.2 Microsoft Office SharePoint
Designer 2007; 11.3 Microsoft Visual Studio 2005; 11.4 Windows
SharePoint Services 3.0 Solution Framework; Chapter 12. SharePoint
Programmability; 12.1 Custom Web Pages and Web Applications in
SharePoint; 12.2 The Object Model; 12.3 Web Services; Chapter 13.
Building and Deploying Web Parts; 13.1 Introduction; 13.2 What is a
Web Part?; 13.3 Microsoft Office SharePoint Server 2007 Web Parts
13.4 Creating Custom Web Parts
13.5 Coding Web Parts; 13.6
Connecting Web Parts; 13.7 Debugging Web Parts; 13.8 Packaging and
Deploying Web Parts; Chapter 14. Branding your SharePoint 2007 Sites;
14.1 What is Branding?; 14.2 Branding Pain Points in SharePoint Portal
Server 2003; 14.3 SharePoint 2007 Enhancements; 14.4 Customizing
the Color Scheme; 14.5 Themes; 14.6 Site Title, Description, and Icon;
14.7 Basic Branding Exercises; Chapter 15. Site Definitions and
Templates; 15.1 Defining Site Definitions, Site Templates, and Custom
Templates; 15.2 Dissecting ONET.XML
15.3 Site Definition Solution Files

Sommario/riassunto

SharePoint provides a vital service to businesses--content sharing over Intranet and Internet sites. Microsoft is investing tons of research and development money into content sharing technologies: SharePoint is the ""next big thing"" for MS Office users, especially in a world where many work teams are becoming geographically dispersed. SharePoint 2007 is a big improvement over former releases, due to enhanced security, better search capabilities, and more robust functionality. Lots of change means that users will have to come up to speed on the new enhancements. With SharePoint 2007
