Record Nr. UNINA9910465416003321 Professional SharePoint 2013 development [[electronic resource] /] / **Titolo** Reza Alirezaei ... [et al.] Pubbl/distr/stampa Indianapolis, Ind., : Wiley, 2013 **ISBN** 1-118-65496-X 1-299-27746-2 1-118-49578-0 Edizione [1st edition] Descrizione fisica 1 online resource (820 p.) Collana Wrox programmer to programmer Altri autori (Persone) AlirezaeiReza 004.682 Disciplina Soggetti Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Professional: SharePoint® 2013 Development; Copyright; Credits; About the Authors; About the Technical Editors; Acknowledgments; Contents; Introduction; Who This Book Is For; What This Book Covers; How This Book Is Structured; What You Need To Use This Book; Conventions; Source Code; Errata; P2P.Wrox.Com; Chapter 1: Architectural Overview of Sharepoint 2013; What's New from an Architectural Perspective?: On-Premise Server Farm Architecture; Web Server Tier; Application Server Tier; Database Server Tier; Small or Single-Tier Topology; Medium or Two-Tier Topology; Large or Three-Tier Topology Geographically Distributed TopologyService Application Architecture: Service Application Model: Available Service Applications: Service Application Life Cycle: Multitenancy Hosting Architecture: Site Subscriptions; Service Application Partitioning; Tenant Administration; Feature Packs; Search Architecture; Crawl and Content Processing Components; Analytics Processing Component; Index and Query

Cloud-Hosted ArchitecturesSecurity Features; Identity Features; Administration Model; Summary; Chapter 2: What"s New in Sharepoint 2013; Introduction to SharePoint 2013; Deployment Scenarios; On-

Processing; Search Administration Component; Multi-Purpose (with Search) Medium-Sized Search Farm Topology Example; SQL Server Database Architecture; Database Topologies; SharePoint 2013

Databases

Premise Deployment; Office 365 Deployment; Hosted Deployment; Hybrid Deployment; Packaging Scenarios; Full-Trust Farm Solution; Partial-Trust Sandboxed Solution; Apps for SharePoint; The Programming Model; The Evolution of SharePoint Programming; Challenges with CSOM in SharePoint 2010; Challenges with Server-Side Code; The New Programming Model; The App Model; SharePoint-Hosted Apps

Provider-Hosted AppsAzure Auto-Hosted Apps: Apps or Solutions -Which Way to Go?; The App Security Model; Remote Events; Reporting Services 2012 Data Alerts; Events in External Lists; Remote Event Receivers; The Security Model in Remote Events; Workflows; Challenges with Workflows in SharePoint 2010: Workflow Architecture in SharePoint 2013; Building Your Workflow Development Environment; SharePoint Designer 2013 Workflows; Using Workflows in Apps; Enterprise Content Management: Site Policies: Managed Meta Data: Web Content Management; The Structural Publishing Model The Dynamic Publishing ModelTaxonomy-Driven Navigation; Term-Driven Publishing Pages; Cross-Site Publishing; Hostname Site Collections; Multilingual Features; The Content by Search Web Part; Design Manager; Mobile Support; Image Rendition; App-Driven Publishing Sites: Search: Search Schema: Search Navigation: Result Sources; Display Templates; Result Types; Query Rules; Continuous Crawl; Putting It All Together; Query Languages; Exporting and Importing Search Settings; Search-Driven Solutions; BCS; OData Connector; BCS Powered Apps; CSOM and REST Interface; Summary Chapter 3: Developer Tools for Sharepoint 2013

Sommario/riassunto

Thorough coverage of development in SharePoint 2013 A team of well-known Microsoft MVPs joins forces in this fully updated resource, providing you with in-depth coverage of development tools in the latest iteration of the immensely popular SharePoint. From building solutions to building custom workflow and content management applications, this book shares field-tested best practices on all aspect of SharePoint 2013 development. Offers a thorough look at Windows Azure and SharePoint 2013Includes new chapters on Application Life Cycle Management, developing apps in SharePoint, and building Perf