

1. Record Nr.	UNINA9910461286303321
Titolo	Professional SharePoint 2010 development [[electronic resource] /] / Tom Rizzo ... [et al.]
Pubbl/distr/stampa	Indianapolis, : Wiley Pub., Inc., 2012
ISBN	1-118-22504-X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (844 p.)
Altri autori (Persone)	RizzoTom
Disciplina	004.682
Soggetti	Intranets (Computer networks) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Professional SharePoint 2010 Development; Contents; Introduction; Chapter 1: Introduction to Sharepoint 2010; What's New in the SharePoint Platform and Tools; Language Integrated Query; List Enhancements; Business Connectivity Services; Silverlight Integration; Client-Side OM; Web 2.0 Protocols and New Standards; Sandbox Solutions and Resource Governors; SharePoint Designer; Visio and Access Services; InfoPath (Forms, List Forms, Mobile Forms); Visual Studio; Web Solution Packages; Developer Dashboard; What's New in Collaboration/Social Computing; Enhanced Blogs and Wikis Social Tagging and Ratings Activity Feeds; Social Bookmarking; Organization Browser; Outlook Social Newsfeeds and Expertise; Mobile Client; Social Search; What's New in Search; New Core Search Query Capabilities; Enhanced Core Search Results; Enhanced People Search: Phonetics; Enhanced People Search: Address Book-Style Lookups; Enhanced People Search Results; New Search Connector Framework; FAST Integration; What's New in Enterprise Content Management; Document Management; Records Management; Web Content Management; Digital Asset Management; Workflow; What's New in Forms What's New in Groove (SharePoint Workspace)What's New in Cloud Services; Summary; Chapter 2: Developer Tools for Sharepoint 2010; OOB Developer Experience; Understanding SharePoint Designer 2010; New User Interface; Top Ten New Features in SPD; Understanding Visual

Studio 2010 Tools; Importing WSPs; SharePoint Server Explorer; Solution Explorer Integration; Feature Designer; Package Designer and Explorer; Project Type Templates; Mapping Folders; Setting Up Your Development Environment; System Requirements; Troubleshooting with Debugging and Testing; F5 Debugging
Debugging Using the Developer Dashboard Debugging Using SharePoint Logs; Debugging Silverlight Code; Unit, Capacity, and Load Testing; Other Useful Tools for Debugging and Testing; Deploying and Maintaining Your Code; Customizing Deployment in VS; ALM with VS 2010 and SharePoint; New in VS 2010 Service Pack 1: IntelliTrace and Unit Testing; Moving from Test to Production; Upgrading Code from 2007; Summary; Chapter 3: IT Pro Enhancements for the Developer; Performance Improvements; List Throttling; External List Throttling; HTTP Request Throttling; Remote Blob Storage
Streaming Media and Bit Rate Throttling High-Availability Improvements; Database Mirroring and Clustering; Read-Only Databases; Security Improvements in SharePoint 2010; Claims-Based Authentication; Code Access Security; Sandbox Solutions; Cross-Site Scripting; Management Improvements; Health Monitoring and Reports; Service Applications; PowerShell Support; Summary; Chapter 4: Sharepoint Platform; Platform Overview; New User Interface; General Platform Improvements; Master Pages and _Layouts; The Ribbon; Status Bar and Notification Area; Working with Dialogs; Theming Infrastructure List, View, and Event Enhancements

Sommario/riassunto

Updated guidance on how to take advantage of the newest features of SharePoint programmability More than simply a portal, SharePoint is Microsoft's popular content management solution for building intranets and websites or hosting wikis and blogs. Offering broad coverage on all aspects of development for the SharePoint platform, this comprehensive book shows you exactly what SharePoint does, how to build solutions, and what features are accessible within SharePoint. Written by a team of SharePoint experts, this new edition offers an extensive selection of field-tested best practices

2. Record Nr.	UNINA9910788747603321
Autore	Cox J. T.
Titolo	Mutually catalytic super branching random walks : large finite systems and renormalization analysis / / J. T. Cox, D. A. Dawson, A. Greven
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2004 ©2004
ISBN	1-4704-0410-9
Descrizione fisica	1 online resource (97 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Volume 171, Number 809
Disciplina	519.234
Soggetti	Branching processes Random walks (Mathematics) Random measures Renormalization (Physics)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 171, Number 809 (second of 4 numbers)."
Nota di bibliografia	Includes bibliographical references (p. 95-97).
Nota di contenuto	<p>""Contents""; ""0 Introduction""; ""(a) Background and motivation""; ""(b) The model and review of the basic ergodic theory""; ""1 Results: Longtime behavior of large finite systems""; ""(a) The finite system scheme""; ""(b) The meana€?field finite system scheme""; ""2 Results: Renormalization analysis and corresponding basic limiting dynamics""; ""(a) The multiple spacea€?time scale analysis""; ""(b) The entrance law of the interaction chain""; ""(c) Renormalization analysis and spatial continuum limit""; ""3 Results: Application of renormalization to large scale behavior""</p> <p>""(a) Details on the formation of monotype clusters""""(b) Finer properties of equilibria in the case of coexistence""; ""(c) Finer properties of the continuum limit""; ""(d) Outlook: The problem of universality""; ""4 Preparation: Key technical tools""; ""(a) Duality relations""; ""(b) State space of the process and wella€?posedness""; ""(c) Properties of the equilibrium $T[\sup(c,l^3)][\sub(l^?)]$""; ""(d) Stability properties""; ""5 Finite system scheme (Proof of Theorems 1,2)""; ""(a) The finite system scheme (Proof of Theorem 1)""</p> <p>""(b) The meana€?field finite system scheme (Proof of Theorem 2)""""6 Multiple spacea€?time scale analysis (Proof of Theorem 3, 5)""; ""(a)</p>

Hierarchical two level mutually catalytic branching""; ""(b) Hierarchical
Kac-level mutually catalytic branching""; ""(c) Conclusion of the Proof of
Theorem 3""; ""(d) Proof of Theorem 5""; ""7 Analysis of the interaction
chain (Proof Theorem 4, 6 a€? 8)""; ""(a) Entrance laws of the interaction
chain (Proof of Theorem 4)""; ""(b) Clustera€?formation (Proof of
Theorem 6)""; ""(c) Equilibrium fluctuations (Proof of Theorem 7)""
""(d) Meana€?field continuum limit (Proof of Proposition 3.1 and
Theorem 8)""
