

Enterprise Ajax Chapter 1

Pro NetBeans aims to publish on the NetBeans Java IDE, a market that is now under-represented in the marketplace, unlike the near saturation of Eclipse books. Specifically, this book aims to be first to market on the new NetBeans 5.5 Java IDE, based on the relatively new Java EE 5 platform and J2SE 5. It discusses real life case studies and directly relates the material to topics the reader can quickly understand. The book is intended for Java developers of varying skill who may or may not be familiar with NetBeans IDE or Java IDEs in general. Netbeans IDE is an amazing tool for rapidly developing Java applications.

Java EE 7 Recipes takes an example-based approach in showing how to program Enterprise Java applications in many different scenarios. Be it a small-business web application, or an enterprise database application, Java EE 7 Recipes provides effective and proven solutions to accomplish just about any task that you may encounter. You can feel confident using the reliable solutions that are demonstrated in this book in your personal or corporate environment. The solutions in Java EE 7 Recipes are built using the most current Java Enterprise specifications, including EJB 3.2, JSF 2.2, Expression Language 3.0, Servlet 3.1, and JMS 2.0. While older technologies and frameworks exist, it is important to be forward-looking and take advantage of all that the latest technologies offer. Rejuvenate your Java expertise to use the freshest capabilities, or perhaps learn Java Enterprise development for the first time and discover one of the most widely used and most powerful platforms available for application development today. Let Java EE 7 Recipes show you the way by showing how to build streamlined and reliable applications much faster and easier than ever before by making effective use of the latest frameworks and features on offer in the Java EE 7 release. Shows off the most current Java Enterprise Edition technologies. Provides solutions to creating sophisticated user interfaces. Demonstrates proven solutions for effective database access.

This book follows on from the extremely successful Foundations of Ajax title. It takes the reader on a detailed journey through the Ajax technology and shows them how to integrate Ajax with Microsoft's popular .NET 2.0 Framework to produce their own implementations of the functionality they're beginning to see on the web. The keystone of the book is practicality. We show people how to put theory into practice and bring Ajax to their web applications in a professional manner.

Cloud computing promises to revolutionize IT and business by making computing available as a utility over the internet. This book is intended primarily for practising software architects who need to assess the impact of such a transformation. It explains the evolution of the internet into a cloud computing platform, describes emerging development paradigms and technologies, and discusses how these will change the way enterprise applications should be architected for cloud deployment. Gautam Shroff provides a technical description of cloud computing technologies, covering cloud infrastructure and platform services, programming paradigms such as MapReduce, as well as 'do-it-yourself' hosted development tools. He also describes emerging technologies critical to cloud computing. The book also covers the fundamentals of enterprise computing, including a technical introduction to enterprise architecture, so it will interest programmers aspiring to become software architects and serve as a reference for a graduate-level course in software architecture or software engineering.

Rapid Ajax Development with ASP.NET 2.0

Accelerated GWT

ENTERPRISE 2.0 IMPLEMENTATION

From Novice to Professional

Guidelines and Examples for Implementation and Management Within Your Organization, Portable Documents

C# 2008 Programming: Covers .Net 3.5 Black Book, Platinum Ed

Building Rich Internet Components

Eclipse Rich Ajax Platform (RAP) is an innovative toolkit for developing applications that will run as rich clients as well as web applications. Eclipse Rich Ajax Platform is the first book on the new Eclipse RAP, and it introduces the required RCP and OSG*i* concepts used by Eclipse RAP. This firstPress title demonstrates the functionality and benefits of Eclipse RAP as well as shows the sweet spots of RAP, especially focusing on single sourcing RCP and web applications, which can be a huge cost saver. This book also covers possible issues that might prevent you from successfully deploying RAP.

Describes Eclipse RAP concepts and its underlying technology Explains key features of RAP Shows case studies where RAP works and where it won't

Over the past few years, the now-open source Adobe Flex framework has been adopted by the Java community as the preferred framework for Java rich Internet applications (RIAs) using Flash for the presentation layer. Flex helps Java developers to build and maintain expressive web/desktop applications that deploy consistently on all major browsers, desktops, and operating systems. Beginning Java and Flex describes new, simpler, and faster ways to develop enterprise RIAs. This book is not only for Java or Flex developers, but also for all web developers who want to increase their productivity and the quality of their development. The aim of the book is to teach the new frontier of web development using open source, agile, lightweight Java frameworks with Flex. Java lightweight framework programming helps Flex developers create dynamic-looking enterprise applications. Flex and Java are becoming very popular for both business and interactive applications.

Liferay Portal is the leading open-source enterprise portal framework that uses Java and Web 2.0 technologies. Web portals often function as a point of access to information on the World Wide Web. Web portals, such as Yahoo!, present information from diverse sources in a unified way. Aside from the search engine standard, web portals offer other services such as e-mail, news, stock prices, infotainment, and various other features. Portals provide a means for enterprises to supply a consistent look and feel with access control and procedures for multiple applications that otherwise would have been separate entities altogether. So, how do developers bring existing applications, as well as integrate content management systems and search engines, into a portal? And how do developers get started with the Liferay Portal engine? In Practical Liferay: Java-based Portal Applications Development, Dr. Poornachandra Sarang answers these questions and more. This book is for those who want to learn how to use Liferay to develop vertical or company-specific web portals and beyond. The book will serve as a practical guide to learning Liferay and developing real-world web portals.

In this IBM® Redbooks® publication we demonstrate that it is possible to combine the traditional strengths of the mainframe to manage large volumes of data and run business transactions with the Web 2.0 paradigm. We can get simpler interfaces, better integration among different services, lightweight protocols for communication, and much more, together with the availability, security, and reliability of mainframe data. And we will show how mainframe data can be accessed by smartphones such as Android or iPhone. But we can do more to demonstrate how flexible the mainframe platform is. Through the use of pervasive devices it is possible to add new possibilities to mainframe applications, extending System z® capabilities. We can receive notifications in real time, for example, of successful or unsuccessful termination of a TWS job stream, or we can immediately get alerts about abends that occurred in a critical application. This book is another demonstration that the mainframe is alive and kicking and can and should play a key role in modern application architectures.

Building Enterprise Google Web Toolkit Applications

Java-based Portal Applications Development

Bringing Rich Client to the Web

Pro Silverlight for the Enterprise

Halifax at War

ASP.NET 3.5 Ajax Unleashed

Advanced Ajax

RichFaces 4 is a component library for JavaServer Faces, and an advanced framework for easily integrating AJAX capabilities into business applications. It lets you quickly develop next-generation web applications based on JSF 2/Ajax. In this definitive RichFaces 4 book, instead of using JBoss Tools, the author bases all examples on Maven so that any IDE can be used—whether it's NetBeans, Eclipse, JBoss or even Spring. Practical RichFaces also describes how to best take advantage of RichFaces—the integration of the Ajax4jsf and RichFaces libraries—to create flexible and powerful programs. Assuming some JSF background, it shows how you can radically reduce programming time and effort to create rich AJAX-based applications.

Explores the architecture, components, and tools of Microsoft Dynamics AX 2012 R3, including forms, security, SharePoint integration, workflow infrastructure, reporting, automating tasks and document distribution, and application domain frameworks.

Simplify SharePoint with this comprehensive, understandable guide SharePoint is a Microsoft technology that enables project collaboration through a single portal. It can be complex, but not when approached the Dummies way! This guide offers eight self-contained minibooks that examine each aspect of SharePoint 2010. Whether you're an experienced administrator or developer or you're just getting your feet wet, you'll find it's easy to locate what you need and learn to install, configure, and manage a SharePoint portal. You can dig as deeply into SharePoint as you want or need to. SharePoint 2010 is the newest version of collaboration technology that allows you to aggregate SharePoint sites, information, and applications into a single portal Administrators, page producers, and developers will be able to get SharePoint installed, configured, and running with the advice in this guide Eight minibooks address the Microsoft Office SharePoint system, SharePoint services, collaboration, SharePoint Server, enterprise content management, managing users, architecting SharePoint, and SharePoint deployment Covers planning, installation, configuration, performance, troubleshooting, data structure, and more If you work with SharePoint, you'll find Microsoft SharePoint 2010 All-in-One For Dummies provides what you need to get starting and keep going with SharePoint 2010.

This book provides practical knowledge on different aspects of information and knowledge management in businesses. In contemporary unstable time, enterprises/businesses deal with various challenges—such as large-scale competitions, high levels of uncertainty and risk, rush technological advancements, while increasing customer requirements. Thus, businesses work continually on improving efficiency of their operations and resources towards enabling sustainable solutions based on the knowledge and information accumulated previously. Consequently, this third volume of our subline persists to highlight different approaches of handling enterprise knowledge/information management directing to the importance of unceasing progress of structural management for the steady growth. We look forward that the works of this volume can encourage and initiate further research on this topic.

Practical DNR 2 Projects

Web 2.0 and Social Networking for the Enterprise

Building AJAX Clients for Enterprise SOA

Integrate Web 2.0 Services into Your Enterprise

Digital Java EE 7 Web Application Development

SharePoint 2010 All-in-One For Dummies

Beginning Web Development, Silverlight, and ASP.NET AJAX

In this book, the authors take an application-centric approach: the development of an application drives the Struts along with Ajax coverage, rather than the other way around. Chapter titles include: What We Do Wrong; Web Antipatterns Explained; Managing Business Logic with Struts; Architecting the Data Access Tier with ObjectRelationalBridge; Building Flexible Front-Ends with the Tiles Framework; Dynamic Forms using Ajax and the Struts Validator Framework; Speeding Struts Development with XDoclet, and Logging and Debugging. Appendices discuss JavaEdge setup, Struts development tools, and Apache Struts Ti/WebWork. The end result: you will learn to use Struts very effectively!

The Google Web Toolkit (GWT) is a key member of Google's popular array of software development solutions, and is easily the most popular Ajax framework solution for Java developers. Accelerated Google Web Toolkit offers a fast paced yet thorough introduction to GWT, offering serious developers not only key insights into the framework's capabilities, but also into how readers can most effectively incorporate GWT into their daily development routine.

This book provides a fresh take on Microsoft's premier collaboration solution. A critical resource if you're developing on the SharePoint platform, this book features a complete focus on the new features and capabilities of SharePoint 2010. Through a thorough treatment of sites, web parts, data management, portal solutions, and business intelligence capabilities, you'll appreciate author Sahil Malik's concise yet highly readable text. With this book, you'll gain intermediate-level guidance for designing and deploying exciting business solutions based on Microsoft SharePoint 2010.

ASP.NET AJAX combines AJAX with ASP.NET technology and provides a unified set of development tools within Visual Studio 2005. For the first time, AJAX applications can be developed seamlessly in conjunction with a supporting technology. This book gives readers a deep and detailed grounding in how ASP.NET AJAX works. It takes readers swiftly through the first principals of AJAX, and deep into the heart of the technology where every namespace is discussed and every function considered. By the end of the book readers will know everything that they need to confidently produce cutting-edge ASP.NET AJAX applications swiftly and professionally.

Mark Twain's Letters, Volume 1

Pro JSF and Ajax

System z on the Go: Accessing z/OS from Smartphones

Foundations of Atlas

Inside Microsoft Dynamics AX 2012 R3

Volume 3

Architecture and Best Practices

This is the eBook version of the book and does not include a CD. All CD materials are available for download at informit.com/title/0321563298 *¿* Web Development with TIBCO General Interface Building AJAX Clients for Enterprise SOA *¿* Anil Gurnani *¿* Use TIBCO General Interface to build web applications with state-of-the-art performance and usability *¿* TIBCO General Interface provides powerful tools and a framework to craft AJAX-based web applications that rival desktop applications in performance and usability. This is the only book that offers developers thorough guidance for using TIBCO's award-winning open source tools to build interactive, high-performance GUIs and integrate them with leading server-side technologies. Experienced TIBCO General Interface developer Anil Gurnani focuses on applying General Interface in real-world production applications and presents numerous working examples that can easily be adapted for your existing sites and applications. *¿* You'll first walk through the fundamental concepts and techniques needed to build powerful General Interface clients. Next, you'll dive into specific back-end technologies, mastering them through start-to-finish case study projects. Finally, drawing on his own experience building enterprise-class General Interface applications for the financial services industry, Gurnani illuminates advanced topics ranging from charting and collaboration to application optimization. Coverage includes Integrating XML and XSL with TIBCO General Interface's XML Mapping utility Extending General Interface widgets with object-oriented JavaScript Integrating with web services, databases, portals, and messaging systems: start-to-finish case study sample applications Integrating General Interface applications into service-oriented enterprises using Enterprise Service Bus (ESB) Using OpenAJAX Hub (TIBCO PageBus) to simplify collaboration among GUI components *¿* Anil Gurnani's book greatly augments the available information for developers learning and using TIBCO's General Interface. ...With this book, you will quickly be building General Interface applications, faster and easier than ever before. —Michael Peachey, co-founder of General Interface and Director of User Experience, TIBCO Software *¿* Anil Gurnani has written extensively on technical topics for many prestigious magazines. He is an adjunct at SCPS, New York University, where he teaches advanced courses focused on web and enterprise technologies including Core Java, JEE, and .NET. He is also an expert at managing large, global, multifunctional teams to architect and build complex distributed systems with a portfolio of front-end applications and back-end services.

The Step-by-Step Guide to Building World-Class Portlet Solutions—Fast! Portlet development traditionally has been difficult and time-consuming, requiring costly resources and specialized expertise in multiple technologies. IBM® WebSphere® Portlet Factory simplifies and accelerates portlet development, enabling developers to build world-class portlet solutions without in-depth knowledge of portal technology. Expert developer David Bowley walks you through several of today's most common portlet development scenarios, demonstrating how to create powerful, robust portlets quickly and cost-effectively. Each walkthrough contains all the step-by-step instructions, detailed guidance, fast answers, and working sample code you need to get tangible results immediately. The best resource available on WebSphere Portlet Factory, this bookreflects Bowley's unsurpassed experience constructing large enterprise portals. Bowley covers everything from back-end integration to user interface and AJAX techniques, helping you choose the right builder tool for each task, and define high-level instructions that generate superior code artifacts. His example projects are simple enough to understand easily, but sophisticated enough to be valuable in real-world development. This book will be indispensable to every developer who wants to succeed with WebSphere Portlet Factory, including Java™, J2EE™, and SOA developers at all levels of expertise, as well as Lotus® Notes® developers transitioning to WebSphere Portal. Coverage includes · Creating robust portlets: tips, tricks, shortcuts, and previously undocumented 'gotchas' · Incorporating Web services, Domino® views/forms, and SQL data sources into your portlets · Formatting information for more effective display · Adding UI controls, charts, validation, Java methods, and other capabilities · Displaying context-sensitive content · Using AJAX in your portlets · Communicating between portlets · Implementing error handling, logging, and security

Tips and techniques for becoming a successful SharePoint architect If you're eager to design and architect a successful deployment of SharePoint 2010, then this is the book for you. Packed with real-world experiences and solid processes, this guidebook provides you with everything you need to perform for designing and architecting enterprise portal services. Helpful examples examine the common design issues affecting SharePoint 2010 environments that can cause deployments to fail so you can learn what to avoid. Plus, key development and deployment issues are covered from an architecture perspective and backup and disaster recovery planning are described at length. Details the skills and attributes necessary in order to design and architect successful SharePoint 2010 deployments Provides real-world scenarios and helpful examples of various types of enterprise portal services Discusses corporate Intranet service, enterprise content management, team collaboration services, enterprise search service, and more Addresses marketing your SharePoint 2010 solution to users to ensure they are aware of the services you provide With SharePoint 2010 Enterprise Architect s Guidebook, you'll quickly discover the requirements for designing a successful SharePoint 2010 deployment.

Deploy Dynamic Web 2.0 Services in Corporate Networks Facilitate collaboration and foster internal innovation by integrating next-generation Web 2.0 technologies throughout your enterprise IT framework. Packed with real-world examples and timesaving tips, Enterprise 2.0 Implementation shows how to use viral and social networking tools to gain the competitive edge. Get full details on managing corporate blogs, wikis, mashups, RSS feeds, tagging and bookmarking data, and RIAs. You'll also learn how to maximize ROI, use Semantic Web technologies, and implement security. Expand corporate presence to Facebook, MySpace, LinkedIn, and Ning Build internal social networks using open source and commercial applications Reduce infrastructure and IT costs through SaaS vendors Consolidate disparate information using Enterprise 2.0 Discovery Manage wikis, blogs, mashups, and RSS/Atom feeds Set up Rich Internet Applications Develop security, risk management, and disaster recovery strategies

Developments in Information & Knowledge Management for Business Applications

Step-by-Step Guide for Building Your Own Portlets

Pro NetBeans IDE 5.5 Enterprise Edition

Foundations of Ajax

A Problem-Solution Approach

IBM Enterprise Content Management and Box

Building HTML5 Applications: From Desktop to Mobile

There has been a huge surge in interest in 'Web 2.0' technologies over the last couple of years. Microsoft's contribution to this area has been the ASP.NET AJAX and Silverlight technologies, coupled to a supporting framework of ancillary tools. This book aims to be a no nonsense introduction to these technologies for the rapidly growing number of people who are

realizing that they need Microsoft-based 'Web 2.0' skills on their CV. It gives people a grounding in the core concepts of the technologies and shows how they can be used together to produce the results that people need. The author has unparalleled experience of introducing people to these technologies.

A history of Halifax's extraordinary role in the Second World War.

Pro ASP.NET 2.0 Server Controls with ASP.NET AJAX is a reference for the serious ASP.NET developer who understands the benefits of object-oriented development and wants to apply those principles to ASP.NET 2.0, ASP.NET AJAX, and server control development. It will help readers create a powerful suite of interactive controls and enrich the design-time experience when building custom server controls. Coverage explains how to integrate client-side development technologies with server control technology, details the background on user controls, and helps the reader learn how to work with the new mobile controls in ASP.NET 2.0.

Describes the features and functions of the new Web development technology, as well as how ASP.NET 3.5 developers can effectively add AJAX to applications.

Pro ASP.NET 3.5 Server Controls and AJAX Components

Eclipse Rich Ajax Platform

Beginning Java and Flex

SharePoint 2010 Enterprise Architect's Guidebook

Building Solutions for SharePoint 2010

Foundations of ASP.NET AJAX

Pro Apache Struts with Ajax

The Hands-On Guide to Thriving with Web 2.0 and Social Networking Deepen employee and coworker relationships, improve productivity, strengthen collaboration, and boost creativity Embrace, support, and manage social networking so it works for you, not against you Best practices and new case studies from IBM® and many of its most innovative portal and social networking sites This book provides hands-on, start-to-finish guidance for business and IT decision-makers who want to drive value from Web 2.0 and social networking technologies. IBM expert Joey Bernal systematically identifies business functions and innovations these technologies can enhance and presents best-practice patterns for using them in both internal- and external-facing applications. Drawing on the immense experience of IBM and its customers, Bernal addresses both the business and technical issues enterprises must manage to succeed. He offers insights and case studies covering multiple technologies, including AJAX, REST, Atom/RSS, enterprise taxonomies, tagging, folksonomies, portals, mashups, blogs, wikis, and more. He also presents practical guidance for building robust, secure, collaborative applications by using applications and services from multiple sources with powerful tools such as WebSphere® Portal, Lotus® Connections, and IBM Mashup Center.

The integration of IBM® Enterprise Content Management (ECM) products with the Box for secure file sharing and collaboration opens new possibilities for achieving higher levels of capability within ECM. This IBM Redpaper™ publication describes how the integration of Box, IBM Content Navigator, IBM Case Manager, IBM Datacap, and IBM StoredIQ® products enables higher maturity in ECM, and distills the capabilities provided by each integration and the combination as a whole. By leveraging these IBM ECM technologies with Box, clients can realize the power of hybrid capabilities between on-premises and cloud systems. This paper shows you how to create an integrated, end-to-end solution that uses the capabilities of those IBM ECM products in conjunction with Box.

IBM® ILOG® Visualization products allow you to create the most advanced graphical user interfaces for line-of-business applications, help users understand their data better, and react to a changing market faster and smarter. This IBM Redbooks® publication describes two IBM Visualization products: IBM ILOG JViews Enterprise and IBM ILOG Elixir® Enterprise. It provides detailed samples and scenarios covering how these products can be integrated with other IBM software such as IBM WebSphere® REST Technology, IBM Cognos®, IBM Mashup Center, IBM WebSphere Business Monitor and Business Space, and IBM WebSphere Dashboard Framework to provide Web 2.0 and Ajax visualization solutions. This book is targeted to application interface developers and programmers who develop highly advanced graphical user interfaces using IBM ILOG Visualization products with IBM Cognos, IBM Mashup Center, IBM WebSphere Business Monitor and Business Space, and IBM WebSphere Dashboard Framework.

There is huge interest in Ajax and Atlas. This book will demystify the technology and show people how to apply it. First book to be published on this revolutionary new technology. Written by an experienced .NET author working in close collaboration with the Atlas development team

Mashups

IFIP TC 8 WG 8.9 International Conference on Research and Practical Issues of Enterprise Information Systems (CONFENIS 2007), October 14-16, 2007, Beijing, China

IBM ILOG Visualization Integration Scenarios

Research and Practical Issues of Enterprise Information Systems II Volume 1

Strategies for the Modern Enterprise

Java EE 7 Recipes

Java Server Programming Java Ee5 Black Book, Platinum Ed (With Cd)

Develop Java enterprise applications to meet the emerging digital standards using Java EE 7 About This Book Build modern Java EE web applications that insert, update, retrieve, and delete customer data with up-to-date methodologies Delve into the essential JavaScript programming language and become proficient with front-end technologies that integrate with the Java platform Learn about JavaServer Faces, its lifecycle, and custom tags, and build exciting digital applications with the aid of handpicked, real-world examples Who This Book Is For If you are a professional Java engineer and want to develop well-rounded and strong Java Web Development skills, then this book is for you. What You Will Learn Understand and apply updated JavaServer Faces key features including HTML5 support, resource library constructs, and pass through attributes Build web applications that conform to digital standards and governance, and leverage the Java EE 7 web architecture Construct modern JSF Forms that apply validation, add AJAX for immediate validation, and write your own validators Augment a traditional web application with JSF 2.2 Flow Beans and Flow Scope Beans Program single page applications including AngularJS, and design Java RESTful back-end services for integration Utilize modern web frameworks such as Bootstrap and Foundation in your JSF applications Create your own JSF custom components that generate reusable content for your stakeholders and their businesses In Detail Digital Java EE 7 presents you with an opportunity to master writing great enterprise web software using the Java EE 7 platform with the modern approach to digital service standards. You will first learn about the lifecycle and phases of JavaServer Faces, become completely proficient with different validation models and schemes, and then find out exactly how to apply AJAX validations and requests. Next, you will touch base with JSF in order to understand how relevant CDI scopes work. Later, you'll discover how to add finesse and pizzazz to your digital work in order to improve the design of your e-commerce application. Finally, you will deep dive into AngularJS development in order to keep pace with other popular choices, such as Backbone and Ember JS. By the end of this thorough guide, you'll have polished your skills on the Digital Java EE 7 platform and be able to creat exiting web application. Style and approach This book takes a step-by-step and detailed approach, coaching you through real-world scenarios. The book's style is designed for those who enjoy a thorough educational approach.

If you want to build your organization's next web application with HTML5, this practical book will help you sort through the various frameworks, libraries, and development options that populate this stack. You'll learn several of these approaches hands-on by writing multiple versions of a sample web app throughout the book, so you can determine the right strategy for your enterprise. What's the best way to reach both mobile and desktop users? How about modularization, security, and test-driven development? With lots of working code samples, this book will help web application developers and software architects navigate the growing number of HTML5 and JavaScript choices available. The book's sample apps are available at <http://savesickchild.org>. Mock up the book's working app with HTML, JavaScript, and CSS Rebuild the sample app, first with jQuery and then Ext JS Work with different build tools, code generators, and package managers Build a modularized version of the app with RequireJS Apply test-driven development with the Jasmine framework Use WebSocket to build an online auction for the app Adapt the app for both PCs and mobile with responsive web design Create mobile versions with jQuery Mobile, Sencha Touch, and PhoneGap

Practical DWR Web 2.0 Projects addresses the needs of most developers who would rather learn by example and by doing. This book contains several projects that developers can sink their teeth into doing. Written by accomplished Ajax and Java Web developer and author, Frank Zammetti, this book explores DWR and all it offers. It features six full, working applications that use DWR. This book allows you to lean by example, as you tear the applications apart, you see what makes them tick, and even discover how to extend them at your own pace.

Microsoft Silverlight 2 is a new development platform designed to make the development of rich Internet applications (RIAs) far easier than has previously been possible. Pro Silverlight for the Enterprise addresses the question of how you can bring Silverlight 2 to your company to provide rich Internet experiences that will interface cleanly with your existing application architecture. The book begins with a clear discussion of why Silverlight is such a good choice for developing RIAs and the implications that this has for your development decisions. The options available will be demonstrated by constructing a simple web-based training portal for a fictional enterprise, which will be extended and altered to demonstrate the techniques and methods that you have available to you. This includes accessing data using WCF and LINQ, and considering how best to deploy your finished Silverlight application when it is complete. The book also discusses the future of Silverlight for mobile and how to plan for its release. This book is unique in that it focuses on how Silverlight can be applied in today's business environment rather than simply delving into the product's syntax and grammar in isolation. Silverlight is discussed in context with consideration given to security, scalability, and deployment. As such this book makes an excellent addition to any Silverlight library and extends your knowledge into practical areas that are rarely discussed.

Enterprise Web Development

Microsoft SharePoint 2010

Web Development with TIBCO General Interface

Enterprise Cloud Computing

Practical Liferay

Practical RichFaces

1853-1866

"I very much enjoyed how this book covers the full Ajax application lifecycle and not only coding techniques. Anyone who is looking to become a professional front-end developer will appreciate the architectural insight and best practices delivered by this book." – Andi Gutmans, Co-Founder & Co-Chief Technology Officer of Zend Technologies Mission-Critical Ajax: Maximizing Scalability, Performance, Security, Reliability, and Maintainability Advanced Ajax: Architecture and Best Practices is the definitive guide to building business-critical, production-quality Web applications with Ajax. Shawn M. Lauriat systematically addresses the design, architecture, and development issues associated with Ajax, offering proven patterns and robust code examples available in no other book. You'll find best practices for addressing the full spectrum of issues enterprise Ajax developers face: scalability, performance, security, reliability, flexibility, maintainability, and reusability. Writing for experienced Web developers, Lauriat delivers fresh ideas and elegant solutions: meaty technical content, presented with exceptional clarity. Among the many topics he covers in unprecedented depth: cleanly implementing JavaScript custom events to reduce coupling and to enhance flexibility; overcoming Ajax's traditional accessibility limitations; reducing network latency through compression and other techniques; and much more. Coverage includes Planning Ajax interfaces for simplicity, clarity, and intuitiveness Creating scalable, maintainable architectures for client-side JavaScript Using the latest tools to profile, validate, and debug client-side code Architecting the server side for security and functionality, while restricting loaded data, objects, and actions to current requests Protecting against the most widespread and significant Ajax security risks Optimizing every component of an Ajax application, from server-side scripts to database interactions Introducing cutting-edge Ajax: game development, Ajax with canvas, and Ajax for enterprise applications About the Web Site This book's companion Web site (<http://advancedajax.frozen-o.com>) doesn't just provide all the code: It shows code examples in action, as building blocks of a real Web application interface.

* Ajax is one of the hottest topics in the developer community right now! and this will be the first Ajax book that offers detailed explanation of how Ajax works and how to use it to best effect. Theory and practice covered immediately in one volume. * Ajax works across many platforms and different groups of developers – this book is designed to be suitable for all those developers across all those platforms, who are interested in the hot new topic of Ajax. * Demand for Ajax knowledge will be strong. Leading technology companies like Google, Yahoo, Adaptive Path, and Amazon are adopting Ajax techniques, and many other companies are doing the same in order to compete with Ajax. This book connect the developer community to the new Ajax functionality.

* The JSF book that will take developers to the next level – delivers cutting edge cross browser platform solutions using Best of Breed technologies. * Will be only book on market compliant with the J2EE 5(JSF 1.2) specification. * Authors are respected experts in the field as are the tech review team (which includes Adam Winder from the JSF Expert Group -who provides a foreword - and Kito Mann who runs JSFCentral.com and wrote the highly respected JavaServer Faces in Action.

This volume presents work from the IFIP TC 8 WG 8.9 International Conference on the Research and Practical Issues of Enterprise Information Systems (CONFENIS 2007). Enterprise information systems (EIS) have become increasingly popular. EIS integrate and support business processes across functional boundaries in a supply chain environment. In recent years, more and more enterprises world-wide have adopted EIS such as Enterprise Resource Planning (ERP) for running their businesses.

Migrating Java, Spring, Hibernate and Maven Developers to Adobe Flex

Searchlights, Squadrons and Submarines 1939-1945

Rapid Portlet Development with WebSphere Portlet Factory

Technology, Architecture, Applications

Pro Ajax and the .NET 2.0 Platform

Creating Enterprise-Quality Web 2.0 Mashups: The Complete How-To Guide Mashups give businesses powerful new ways to leverage today's massive public and private data resources for competitive advantage. In Mashups: Strategies for the Modern Enterprise, J. Jeffrey Hanson brings together all the knowledge enterprise developers need to create mashups that are reliable, secure, flexible, and effective. Using detailed sample code and third-party tools, Hanson walks readers through every step of creating a working enterprise mashup, as well as every component: presentation, process, data, and infrastructure. He surveys the styles, technologies, and standards used in mashup development, identifying key trade-offs and helping you choose the best options for your environment. You'll learn how to overcome technical and business concerns associated with mashups, apply proven mashup patterns, and much more. Coverage includes Understanding and using presentation-oriented, data-oriented, process-oriented, or hybrid mashup styles Identifying the optimal uses for mashups in your environment Up-front planning: requirements, constraints, and security considerations; stability, reliability, and performance issues Creating an enterprise mashup, step by step: design, identification of services and data sources, and more Creating effective frameworks for mashup mediation and monitoring Applying proven patterns to your enterprise mashup infrastructure Securing mashups: validation, HTML sanitization, protecting iframes, and avoiding common attacks, such as cross-site request forgery Building mashups with third-party tools for Google, Oracle, Salesforce.com, Amazon, and other environments Developing an open, agile environment that supports rapid, flexible development of new mashups Also of interest: The companion book, Mashup Patterns: Designs and Examples for the Modern Enterprise by Mike Ogrinz (Addison-Wesley), is an indispensable guide to patterns, with insights for making mashups work in production environments.

Many bookstores offer numerous choices of books on Java Server Programming; however, most of these books are intricate and complex to grasp. So, what are your chances of picking up the right one? If this question has been troubling you, be rest assured now! This book, Java Server Programming: Java EE 5 (J2EE 1.5) Black Book, Platinum Edition, is a one-time reference book that covers all aspects of Java EE in an easy-to-understand approach for example, how an application server runs; how GlassFish Application server deploys a Java application; a complete know-how of design patterns, best practices, and design strategies; working with Java related technologies such as NetBeans IDE 6.0, Hibernate, Spring, and Seam frameworks; and proven solutions using the key Java EE technologies, such as JDBC, Servlets, JSP, JSTL, RMI, JNDI, JavaMail, Web services, JCA, Struts, JSF, UML, and much more& All this, as the book explores these concepts with appropriate examples and executable applications no doubt, every aspect of the book is worth its price.