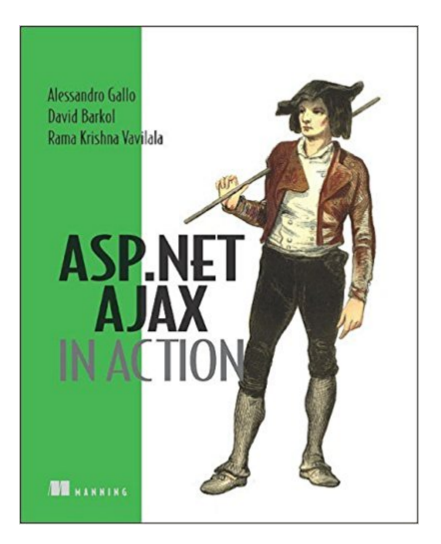
The book was found

ASP.NET AJAX In Action





Synopsis

Ajax has revolutionized the way users interact with web pages today. Gone are frustrating page refreshes, lost scroll positions and intermittent interaction with a web site. Instead, we have a new generation of fast, rich, and more intuitive web applications. The ASP.NET AJAX framework puts the power of Ajax into the hands of web developers. ASP.NET AJAX, formerly called Atlas, is a new free framework from Microsoft designed to easily add Ajax features to ASP.NET applications. With this technology, ASP.NET developers can easily build more interactive and highly-personalized web applications that work across all most popular browsers. ASP.NET AJAX in Action is a fast-paced, example-rich tutorial designed for ASP.NET web developers and written by ASP.NET AJAX experts Alessandro "Garbin" Gallo, David Barkol, and Rama Krishna Vavilala. This book introduces you to Ajax applications and to the ASP.NET AJAX technology. Beginners will appreciate the clear explanations of key ideas and terminology. Intermediate and advanced ASP.NET developers will find a no-nonsense learning source and well-organized reference. ASP.NET AJAX in Action offers a rich set of examples and meticulous explanations. The extensive code samples are accompanied by accurate and rigorous explanations of the concepts behind development with ASP.NET AJAX. In this book, you will discover how to use Microsoft Ajax Library Partial rendering with Update Panels Advanced client and server techniques Ajax Control Toolkit If you are a web developer looking to bring your web pages to life and to enhance the user experience, this book is for you. ASP.NET AJAX in Action will give you with the knowledge and tools you need to more easily craft the next generation of Ajax applications. With the help of the Microsoft ASP.NET AJAX framework, Ajax development has never been easier and more instinctive for both client-script developers and ASP.NET developers alike. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book.

Book Information

Paperback: 600 pages Publisher: Manning Publications (September 3, 2007) Language: English ISBN-10: 1933988142 ISBN-13: 978-1933988146 Product Dimensions: 7.4 x 1.2 x 9.2 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars Â See all reviews (29 customer reviews) Best Sellers Rank: #1,533,588 in Books (See Top 100 in Books) #38 in Books > Computers & Technology > Programming > Languages & Tools > Ajax #160 in Books > Computers & Technology > Programming > Web Programming > ASP.NET #316 in Books > Computers & Technology > Web Development & Design > Web Services

Customer Reviews

ASP.NET brought its own structure to the task of web development, formalizing some common practices and building a classical Visual/RAD development environment upon them. ASP.NET AJAX brings this into the realm of asynchronous communication, partial page updates, and client scripting. It's hardly the be-all, end-all of client-side development - but for the task of adding a faster, smoother, AJAX-style experience to an existing, postback-heavy ASP.NET site, it is well-developed set of tools. This is not an AJAX book. It's a book on a framework, one which builds on another framework, and which uses AJAX techniques as a means to its ends. Frameworks change the game: as the name suggests, they're designed and used for the purpose of providing structure, but not necessarily easy access to a specific technology or techique. You will read this book to learn what that structure is, how to use it, and how to work around its limitations. And you will learn it. This book is ruthless - everything an ASP.NET developer might need to know to move up to AJAX.NET gets pulled in, from a thorough Javascript chapter to basic authentication and cross-site-scripting security to the improvements coming in the forthcoming Orcas release, to common patters for use. I fully expected it to fall into the "tutorial-wrapped reference manual" trap that so many of these books do, but it never does. Nor does it spend too much time on any one topic. We get an introduction, discussion, example, further resources... and on to the next one. The writing style is formal but not stiff, and relatively free of the sorts of scatter-shot proofing that seem all too common with first-edition technical books. Diagrams and code samples are clear, attractive, and plentiful.

Download to continue reading...

ASP.NET: Programming success in a day: Beginners guide to fast, easy and efficient learning of ASP.NET programming (ASP.NET, ASP.NET Programming, ASP.NET ... ADA, Web Programming, Programming) Programming ASP.NET AJAX: Build rich, Web 2.0-style UI with ASP.NET AJAX Pro ASP.NET Web API Security: Securing ASP.NET Web API (Expert's Voice in .NET) VBScript: Programming Success in a Day: Beginner's Guide to Fast, Easy and Efficient Learning of VBScript Programming (VBScript, ADA, ASP.NET, C#, ADA ... ASP.NET Programming, Programming, C++, C) ASP.NET: Programming Success in a Day: Beginners Guide to Fast, Easy and Efficient Learning of ASP.NET Programming Pro ASP.NET MVC 5 (Expert's Voice in ASP.NET) ASP.NET MVC 5: Learn ASP.net MTV 5 Programming FAST and EASY! (From Zero to Professional Book 1) Learn ASP.NET MVC: Be ready for coding away next week using ASP.NET MVC 5 and Visual Studio 2015 Beginning Web Development, Silverlight, and ASP.NET AJAX: From Novice to Professional (Expert's Voice in .NET) Advanced ASP.NET AJAX Server Controls For .NET Framework 3.5 ASP.NET AJAX in Action Microsoft ASP.NET and AJAX: Architecting Web Applications (Developer Reference) Professional ASP.NET 3.5 AJAX Programming ASP.NET AJAX ASP.NET 3.5 AJAX Unleashed ASP.NET 3.5 AJAX Pocket Guide Introducing Microsoft® ASP.NET AJAX (Pro -Developer) Beginning ASP.NET 4.5 in C# (Experts Voice in .Net) Diving into ASP.NET WebAPI: Learn REST services in .Net : A Practical Approach ASP.NET Web API 2: Building a REST Service from Start to Finish

<u>Dmca</u>