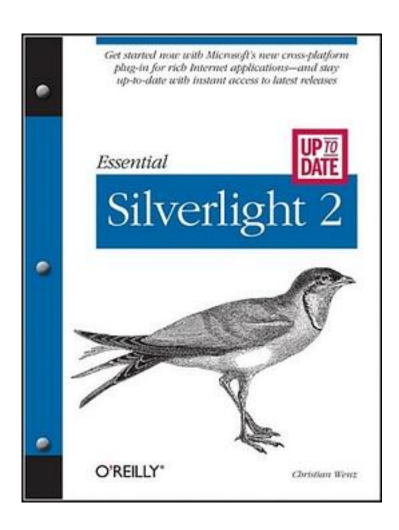
Essential Silverlight 2 Up-to-Date



Essential Silverlight 2 Up-to-Date_下载链接1_

著者:Christian Wenz

出版者:O'Reilly Media, Inc.

出版时间:2008-04-29

装帧:Paperback

isbn:9780596519988

Now you can design Rich Internet applications (RIAs) for the Web using Silverlight 2, the latest version of Microsoft's hot new runtime application - without waiting for the official release. That's right. With "Essential Silverlight 2 Up-to-Date", you not only get a

concise, easy-to-understand introduction to Silverlight 2, but thorough coverage of the CTPs, betas, and RTM releases as they become available. Once you buy this Up-to-Date edition, you'll receive printed pages on all the revisions to Silverlight - pages that you can insert right into the book's unique binder format. It combines the speed of technology with convenience of a book. With "Essential Silverlight 2 Up-to-Date", you learn to take advantage of Microsoft's cross-browser Silverlight plug-in with tools for animation, vector graphics, and video playback, as well as new .NET support for web services, networking and LINQ (language integrated query). This guide gives you complete step-by-step instructions for using everything Silverlight has to offer, along with: Clever ways to create interactive UIs that are more robust and easier to debug and test than what you can achieve on other platforms; scores of tested JavaScript and C# code examples that you can reuse in your own applications; and, expert guidance from an author who understands RIA technologies, including ASP.NET, Flash, PHP, and JavaScript. Ready to deliver a more complete Web experience? Now there's no reason to wait. "Essential Silverlight 2 Up to Date" offers a whole new world of possibilities.

作者介绍:
目录:
Essential Silverlight 2 Up-to-Date_下载链接1_
标签
Silverlight
编程珠玑
程序设计

评论

Essential Silverlight 2 Up-to-Date_下载链接1_

书评

这本书貌似有中译版, 图片和文字比例刚刚好。 虽然内容稍稍有些过时,但是对于想要了解Silverlight的初学者来说内容层面足够丰富 了。 我觉得这本书最赞的是每个章节后的"Further Reading",基本上就是一个链接的那种,并不像学究书那种一坨坨书名链接。

Essential Silverlight 2 Up-to-Date_下载链接1_