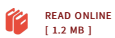




SharePoint 2010 Development with Silverlight

By Bob German, Paul Stubbs, Matt Jackson

Pearson Education (US), United States, 2011. Paperback. Book Condition: New. 229 x 178 mm. Language: English . Brand New Book. This book is for every SharePoint developer who wants to build state-of-the-art solutions with Silverlight-within the enterprise, for consulting clients, or for commercial sale. Developers increasingly want to build rich applications that run in the SharePoint 2010 browser user interface while offering a far more compelling and engaging experience than conventional web pages. One proven technology gives them all the tools and resources they need to achieve these goals: Silverlight(R). Using Silverlight and SharePoint together, developers can create state-of-the-art applications that utilize Silverlight's outstanding user experience, and fully leverage the vast collections of business data already stored in corporate SharePoint deployments. In SharePoint 2010 Development with Silverlight, two SharePoint gurus collaborate to teach all the concepts and techniques needed to create robust Silverlight solutions for delivery through SharePoint 2010, and present fully documented code that demonstrates superior design and programming. Bob German and Paul Stubbs draw on their extensive experience developing custom SharePoint business solutions with Silverlight and presenting on these technologies at leading Microsoft developer events. Writing for both experienced and new SharePoint developers, they quickly review the...



Reviews

This composed book is fantastic. it absolutely was writtern quite properly and helpful. I am very happy to explain how this is the very best ebook i actually have read during my own existence and may be he best pdf for actually.

-- Prof. Elody D'Amore

This kind of publication is every thing and taught me to seeking ahead and a lot more. It really is rally interesting through reading through time. I realized this ebook from my i and dad recommended this publication to understand.

-- Dax Herzog