



## Pro ASP.NET Sharepoint 2010 Solutions: Techniques for Building SharePoint Functionality into ASP.NET Applications

---

By D. Milner

aPress, United States, 2011. Paperback. Book Condition: New. 1st ed.. 229 x 190 mm. Language: English . Brand New Book. You ve run into this issue numerous times. You are developing an application, and you need to incorporate functionality that comes pre-packaged in SharePoint. Wikis, blogs, document management, user authentication, access management-- common needs across a variety of solutions. Without guidance and examples, interacting with underlying SharePoint components can be challenging, and working with the different SharePoint APIs is complicated. This book will introduce you to a variety of techniques to master the art of developing applications that are built upon a SharePoint foundation. With these techniques you can start using SharePoint as a development platform to enhance and complement your development. You ll explore: \* Integration with SharePoint components \* The /IIS implementation \* Configuration management \* Code Access Security \* Feature packaging \* Proper use of SharePoint APIs \* Advanced deployment techniques Pro Sharepoint 2010 walks you through all of the steps needed to successfully build and deploy solutions within the SharePoint platform. You ll then be able to greatly enhance your applications and build unique solutions that are a mixture of SharePoint and . What you ll learn...



**READ ONLINE**

### Reviews

*An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.*

-- **Bart Lowe**

*This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.*

-- **Hyman O'Conner III**