



DOWNLOAD



Building Websites with the ASP.NET Community Starter Kit (Paperback)

By Cristian Darie, K. Scott Allen

Packt Publishing Limited, United Kingdom, 2004. Paperback. Condition: New. Language: English. Brand new Book. Microsoft's Community Starter Kit (CSK) is a powerful, freely available application that allows you to quickly create a fully featured community-driven website, complete with article and news management, downloads, forums, and user handling. Supported and tested by thousands of developers in the community across the world, the Community Starter Kit offers you the luxury of a scalable and extensible architecture, and the ability to brand your own site. This book will take you inside the Community Starter Kit, allowing you to harness its power for easily creating your own websites. The book is structured to help you understand, implement and extend the Community Starter Kit: Understand how the Community Starter Kit works. Build the skills to implement your own site. Develop the confidence to extend the system for your own needs. With this book, you will learn how to: Install and configure the CSK Find your way around the CSKs towering range of features Create and administer community websites Become familiar with the common CSK controls Customize your CSK site Discover the secrets of the CSK core architecture Explore the inner workings of CSK modules Extend...



READ ONLINE
[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob