



ASP.NET 3.5 + SQL Server Web site modular development - with CD-ROM 1

By ZHU YIN HONG SU ZHEN WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 508 Publisher: Tsinghua University Press Pub. Date: 2009-07. the book from a dynamic server technology background to start to introduce the serverrelated knowledge. asp. net technology base. and vs2008 and sql server2005 operating basis. but gave a detailed c mixed language design entry. and then to site registration. login and authentication modules. interactive Web site message module. image upload system modules. website traffic and statistics monitoring. site voting and feedback modules. shopping cart module. rss information dissemination and aggregation module. sns Q modules. website information retrieval and search module. caching on the site of application. Web site development more efficient. more than 10 cases of actual project development process for the From the perspective of software engineering. project development in accordance with the order. systematic and comprehensive introduction to the program development process. Background on the development. requirements analysis. system functional analysis. database analysis. database design. website development process are described in detail (CD-ROM with the book project tested). Book case involves modules wide. practical. very strong. By studying this book. the reader can grasp the general...



READ ONLINE

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM