



ASP Dynamic Web Design(Chinese Edition)

By ZHAO ZENG MIN ZHU CUI DAN ZHAO ZHU XI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 336 Publisher: Electronic Industry Press. Pub. Date :2008-01. ASP is today s popular Web application development technologies. it HTML. script code and server components combine organic together. can be used to create interactive and dynamic web pages with database access functions of Web applications. ASP Dynamic Web Design consists of? ? Chapter 7. detailing the ASP basics dynamic web design and programming skills. ASP Dynamic Web Design introduces the basic concepts of ASP. HTML language and VBScript language. and then describes how to use the ASP built-in objects. ASP components and ADO objects. web forums. and finally with the design process of performance management systems introduced ASP comprehensive application of technology. ASP dynamic website design structured. informative. clear steps. and provides a number of examples in each chapter are accompanied by summaries. exercises and hands-on experiments. ASP dynamic web design as a vocational college computer class materials are also available for web designers and developers to reference and use. Contents: Chapter 1 asp 1.1 web-based knowledge base using the 1.1.1 web and url1.1.2 html and http1.1.3 web page...



READ ONLINE
[6.25 MB]

Reviews

Absolutely among the best publication I have got at any time go through. It really is writter in straightforward phrases rather than hard to understand. Its been designed in an extremely straightforward way which is just soon after i finished reading this publication through which basically modified me, alter the way i believe.

-- **Mrs. Velda Tremblay**

This created book is wonderful. This is for all those who statte that there was not a worth reading. Your way of life span will likely be enhance as soon as you comprehensive looking at this publication.

-- **Jesse Yundt**