



## ASP.NET4 (C) Project Development Tutorial - for the work process

---

By ZHONG ZHI DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 319 Publisher: Beijing University of Aeronautics Pub. Date :2011-7-1. Zhongzhi Dong, etc. asp.net4 (c #) project development tutorial - for the work process. according to the project development process approach to writing. introduce asp.net4 (c #) web application technology in the methods of project development skills. Divided into nine chapters. Chapter 1 choice for the development of tools. a brief introduction visualstudio 2010 integrated development tools. Chapter 2 System Planning for the project. explain the use of visual studio 2010ide web application development planning and environmental settings. Chapter 3. the database design for the project to introduce the project database design methods and application skills. Chapter 4 of the project interface design. interface design project to explain asp.net4 methods and techniques. Chapter 5 function control flow for the system to introduce the Project menu. Web access control conversion and practical skills. Chapter 6 for the database access classes designed to introduce the standard database access design methods. Chapter 7 business entity for the business layer object design. introduced three-tier entity class project (c #) for practical design...



**READ ONLINE**  
[ 9.34 MB ]

### 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**