



## Dreamweaver8 Chinese version of the web production (version 2 series of computers in secondary vocational schools. teaching)

---

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 186 Publisher: People's Post Pub. Date :2011-10-01 version 2. Jun Wang editor of the school and in the wave Dreamweaver 8 Chinese version of the web production (2nd Edition) use case method. the 14 chapters constitute the main include the basics of web page production. page insert in the text. images. media. hyperlinks. forms. and other page elements and their attributes set method. the use of tables. frames. CSS and Div Tag page layout approach. using libraries and templates method of making web pages. use the layers and the timeline to create Web animation methods. and use of improved methods of web page functionality. in the visual environment to create dynamic Web sites and test and publish the methods. Dreamweaver 8 Chinese version of the web production (2nd Edition) suitable as a secondary vocational school web design and production course materials. web design enthusiasts can also act as a primer. Contents: Chapter 1. the basics of Dreamweaver 11.1 11.1.1 the basic concepts and elements of the basic concepts of web page elements 51.2 11.1.2 Classification and Web...



[DOWNLOAD PDF](#)



[READ ONLINE](#)  
[ 8.24 MB ]

### Reviews

*Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.*

-- **Arianna Witting**

*An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throgth reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).*

-- **Crystel Hagenes**