



Web-based tutorial production (Dreamweaver CS3 version of the computer technology in secondary vocational schools teaching the book)

By HUANG HONG JIE // WANG JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 205 Publisher: Electronic Industry Pub. Date :2009-07-01 version 1. Book DreamweaverCS software as the basis to build a website as an example process. a systematic introduction to web design and production process. Text materials on the text. images. hyperlinks. styles. behavioral. AP and other page elements and form elements of the meaning and application of a detailed explanation. and joined Dreamweaver and Fireworks. Flash integration applications. and finally introduce site management and upload steps. Book from the basic knowledge and basic operation start step by step. simple and clear exposition of the knowledge points and Peiyoutailiang pictures and examples in the book so that readers can establish their own under the guidance of a simple web site. web page creation and maintenance. especially to create dynamic web pages. and learn to apply for space and upload web pages. This book is a secondary vocational school teaching. taking into account the current types of secondary vocational education school mode (secondary. vocational high school. technical school) characteristics and differences. played down the boundaries of various types of secondary vocational...



[READ ONLINE](#)
[4.41 MB]

Reviews

Undoubtedly, this is actually the best operate by any publisher. It is among the most amazing pdf i have got read. Its been printed in an exceptionally straightforward way which is just after i finished reading this book in which actually altered me, change the way i believe.

-- Deonte Kohler PhD

This pdf is fantastic. It is really basic but excitement from the fifty percent in the book. Your lifestyle span will be change as soon as you full reading this publication.

-- Yolanda Nicolas