



Core Servlets and Javaserer Pages: Advanced Technologies, Vol. 2 (2nd Edition) (Core Series)

By Hall, Marty; Brown, Larry; Chaikin, Yaakov

Prentice Hall, 2007. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: INTRODUCTION xviiWho Should Read This Book viii Conventions xix About the Web Site xxACKNOWLEDGMENTS xxi ABOUT THE AUTHORS xxiiChapter 1: USING AND DEPLOYING WEB APPLICATIONS 21.1 Purpose of Web Applications 3 1.2 Structure of Web Applications 5 1.3 Registering Web Applications with the Server 9 1.4 Development and Deployment Strategies 14 1.5 The Art of WAR: Bundling Web 1.6 Building a Simple Web Application 18 1.7 Sharing Data Among Web Applications 25 Chapter 2: CONTROLLING WEB APPLICATION BEHAVIOR WITH WEB.XML 342.1 Purpose of the Deployment Descriptor 35 2.2 Defining the Header and the Root Element 36 2.3 The Elements of web.xml 37 2.4 Assigning Names and Custom URLs 42 2.5 Disabling the Invoker Servlet 52 2.6 Initializing and Preloading Servlets and JSP Pages 56 2.7 Declaring Filters 68 2.8 Specifying Welcome Pages 71 2.9 Designating Pages to Handle Errors 72 2.10 Providing Security 78 2.11 Controlling Session Timeouts 83 2.12 Documenting Web Applications 84 2.13 Associating Files with MIME Types 85 2.14 Configuring JSP Pages 86 2.15 Configuring Character Encoding 93 2.16 Designating Application Event Listeners 93 2.17 Developing for the Clustered Environment...



[READ ONLINE](#)
[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill