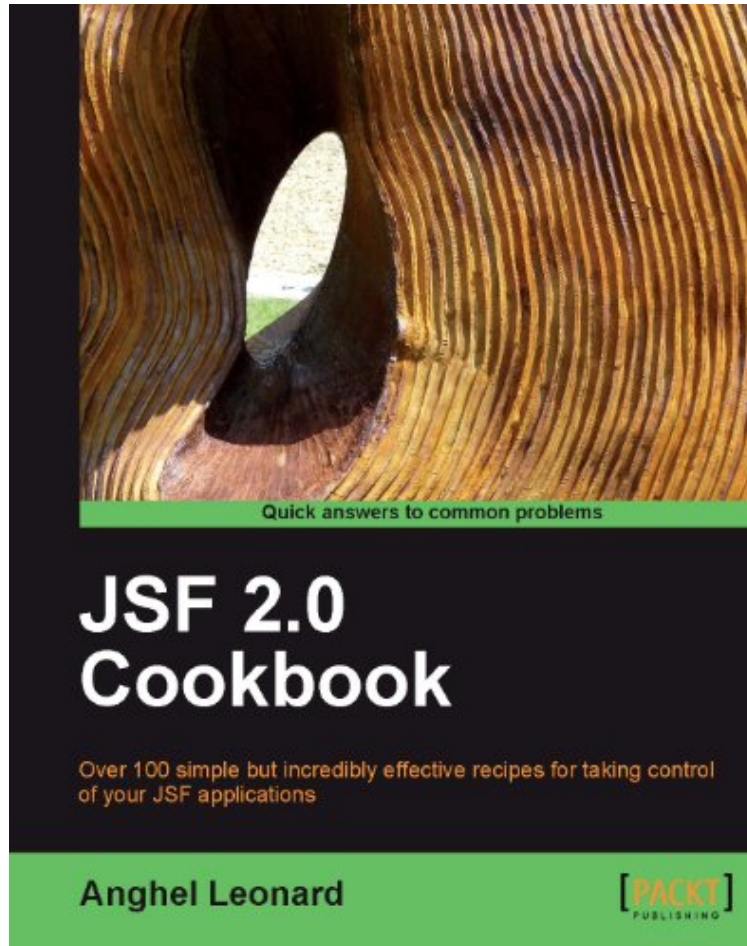


[Read download] JSF 2.0 Cookbook

JSF 2.0 Cookbook

Von Anghel Leonard

*audiobook / *ebooks / Download PDF / ePub / DOC*



Produktinformation -Verkaufsrank: #666142 in eBooksVerffentlicht am: 2010-06-08Erscheinungsdatum:
2010-06-08File Name: B0063FUNL2 | File size: 29.Mb

Von Anghel Leonard : JSF 2.0 Cookbook before purchasing it in order to gage whether or not it would be worth my time, and all praised JSF 2.0 Cookbook:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich.
Schlechte e-Book VersionVon Bjrn LandmesserDas Buch besteht zum groen Teil aus Source-Code. Dieser ist in der e-Book Version kaum zu lesen. Keine Einrckung, kein Syntax-Highlighting, zu groe Schrift, so dass der Text in den meisten Zeilen umbricht.Ansosten eine schne Sammlung von Rezepten.

KurzbeschreibungThe JSF 2.0 Cookbook contains step-by-step instructions for JSF users to build desktop-style interfaces in their own web applications. The book is designed so that you can refer to it chapter by chapter, or you can

look at the list of recipes and read them in no particular order. This book is for two types of audience: Newcomers who know the basics of JSF but are yet to develop real JSF applications. JSF developers who have previous experience but are lacking best practices and a standard way of implementing functionality.

Kurzbeschreibung
The JSF 2.0 Cookbook contains step-by-step instructions for JSF users to build desktop-style interfaces in their own web applications. The book is designed so that you can refer to it chapter by chapter, or you can look at the list of recipes and read them in no particular order. This book is for two types of audience: Newcomers who know the basics of JSF but are yet to develop real JSF applications. JSF developers who have previous experience but are lacking best practices and a standard way of implementing functionality.

ber den Autor und weitere Mitwirkende
The author is a senior Java developer with more than 12 years of experience in Java SE, Java EE, and the related frameworks. He has written and published more than 20 articles about Java technologies and more than 100 tips and tricks. He has also written two books about XML and Java (one for beginners and one for advanced developers). During this time, he has developed web applications using the latest technologies on the market. In the past two years, he has focused on developing RIA projects for GIS fields. He is interested to bring on web as much desktop as possible, therefore GIS applications represents a real challenge for him.