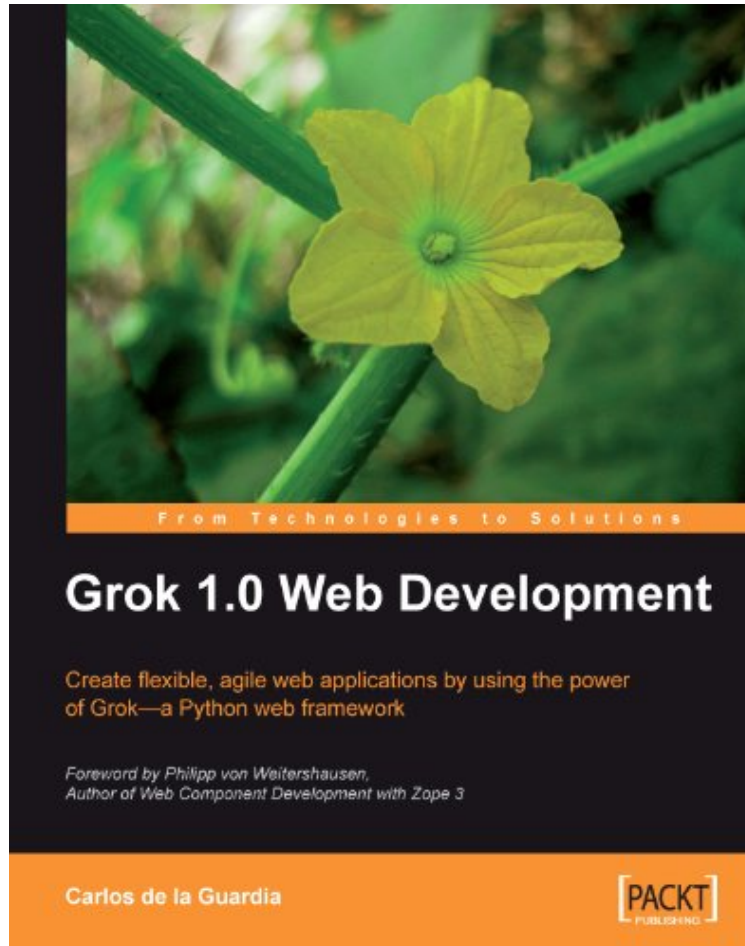


Grok 1.0 Web Development

Von Carlos de la Guardia

ebooks | Download PDF | *ePub | DOC | audiobook



Produktinformation -Verkaufsrang: #1620365 in eBooksVerffentlicht am: 2010-02-09Erscheinungsdatum: 2010-02-09File Name: B0058C2MUG | File size: 26.Mb

Von Carlos de la Guardia : Grok 1.0 Web Development before purchasing it in order to gage whether or not it would be worth my time, and all praised Grok 1.0 Web Development:

KundenrezensionenHilfreichste Kundenrezensionen1 von 2 Kunden fanden die folgende Rezension hilfreich.
recommended readingVon Ulrich KrauseGrok? Who or what is Grok?Grok is a web application framework for Python developers. It is aimed at both beginners and very experienced web developers. Grok has an emphasis on agile development. Grok is easy and powerful.Grok 1.0 Web Development is written by Carlos de la Guardia and has been first published in Feb 2010.The book is intended for developers more or less familiar with the concepts of web applications who want to write their applications using the Python programming language. No familiarity with Zope is assumed from the start. The approach is practical, focusing on getting working code right from the beginning.What you will learn from this book * Basic concepts of the Zope Component Architecture * Use Zope Page Templates to produce HTML pages * Design efficient applications using models and views * Use Grok's automatic form generation

mechanisms * Add selectable themes or skins to your applications * Index content from the models you defined and learn how to search this content by querying the catalog, including full text search * Understand how the Zope Object Database works and how simple and useful it is * Easily connect to other relational databases using SQLAlchemy * Create extensions to your applications * Understand the various options to deploy your Grok application, and use buildout a Python-based build system for deploying applications to create a repeatable deployment

The author does a great job explaining a very, very complex software system. A lot of the Zope specific details were left out as this was a book on Grok, but when the detail was required, it was very simple to digest and understand.

KurzbeschreibungThe book takes a practical approach and dives into code right from the start. After learning how to install Grok, we create a simple application. We work on this application throughout the book, until its deployment in the last chapter. In each chapter, some new features of Grok will be introduced and explained, then the application will be extended to use them, explaining step-by-step how each feature works. This book is intended for Python developers who want to create web applications but have little or no experience in web development. If you have used other web frameworks but are looking for one that enables you to create more complex applications without losing agility, you will also benefit from this book. The reader is expected to have some basic Python knowledge and at least a general idea of how a web application works.

KurzbeschreibungThe book takes a practical approach and dives into code right from the start. After learning how to install Grok, we create a simple application. We work on this application throughout the book, until its deployment in the last chapter. In each chapter, some new features of Grok will be introduced and explained, then the application will be extended to use them, explaining step-by-step how each feature works. This book is intended for Python developers who want to create web applications but have little or no experience in web development. If you have used other web frameworks but are looking for one that enables you to create more complex applications without losing agility, you will also benefit from this book. The reader is expected to have some basic Python knowledge and at least a general idea of how a web application works.

ber den Autor und weitere MitwirkendeCarlos has been doing web consulting and development since 1994, when selling any kind of project required two meetings just to explain what the Internet was in the first place. He was the co-founder of Aldea Systems, a web consulting company where he spent ten years working in all kinds of web projects using a diverse range of languages and tools. In 2005 he became an independent developer and consultant, specializing in Zope and Plone projects. He frequently blogs about Plone and other Zope-related subjects.