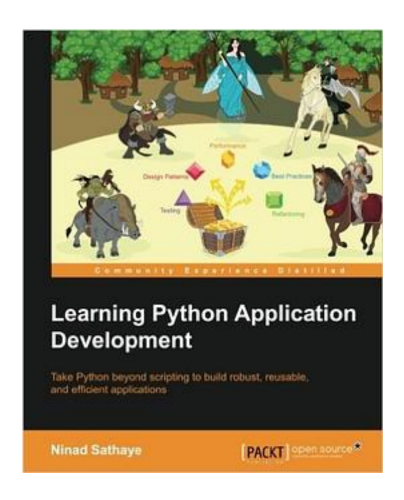
Learning Python Application Development



<u>Learning Python Application Development_</u>下载链接1_

著者:Ninad Sathaye

出版者:Packt Publishing

出版时间:2016-9-6

装帧:Paperback

isbn:9781785889196

Key Features

Get to grips with Python techniques that address commonly encountered problems in general application development. Develop, package, and deploy efficient applications

in a fun way. All-practical coverage of the major areas of application development, including best practices, exception handling, testing, refactoring, design patterns, performance, and GUI application development.

Book Description

Python is one of the most widely used dynamic programming languages, supported by a rich set of libraries and frameworks that enable rapid development. But fast paced development often comes with its own baggage that could bring down the quality, performance, and extensibility of an application. This book will show you ways to handle such problems and write better Python applications.

From the basics of simple command-line applications, develop your skills all the way to designing efficient and advanced Python apps. Guided by a light-hearted fantasy learning theme, overcome the real-world problems of complex Python development with practical solutions. Beginning with a focus on robustness, packaging, and releasing application code, you'll move on to focus on improving application lifetime by making code extensible, reusable, and readable. Get to grips with Python refactoring, design patterns and best practices. Techniques to identify the bottlenecks and improve performance are covered in a series of chapters devoted to performance, before closing with a look at developing Python GUIs.

What you will learn

Build a robust application by handling exceptions. Modularize, package, and release the source distribution. Document the code and implement coding standards. Create automated tests to catch bugs in the early development stage. Identify and re-factor badly written code to improve application life. Detect recurring problems in the code and apply design patterns. Improve code efficiency by identifying performance bottlenecks and fixing them. Develop simple GUI applications using Python.

About the Author

Ninad Sathaye has spent several years of his professional career designing and developing performance-critical engineering applications written in a variety of languages, including Python and C++. He has worked as a software architect in the semiconductor industry, and more recently in the domain of Internet of Things. He holds a master's degree in mechanical engineering.

Table of Contents

Developing Simple ApplicationsDealing with ExceptionsModularize, Package, Deploy!Documentation and Best PracticesUnit Testing and RefactoringDesign PatternsPerformance – Identifying BottlenecksImproving Performance – Part OneImproving Performance – Part Two, NumPy and ParallelizationSimple GUI Applications

作者介绍:

About the Author

Ninad Sathaye Ninad Sathaye has spent several years of his professional career designing and developing performance-critical engineering applications written in a

variety of languages, including Python and C++. He has worked as a software architect in the semiconductor industry, and more recently in the domain of Internet of Things. He holds a master's degree in mechanical engineering.
Read more
目录:

<u>Learning Python Application Development_下载链接1_</u>

标签

Python

计算机

软件开发

计算机科学

信息学

Programming

ComputerScience

评论

相见恨晚的书,这本书真是软件工程的典范,可惜发现不怎么为人所知。强烈推荐学完基础 Python 语法(比如上完一门公开课)就学习这本书。完整地带你经历一个模拟项目的升级过程,从基本的代码使用到高级工具都有讲解到。

Learning P	ython Ap	plication Devel	opment_下载链接1_

书评

------Learning Python Application Development_下载链接1_