Python Programming On Win32: Help For Windows Programmers

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Python is growing in popularity; based on download statistics, there are now over 450,000 people using Python, and more than 150,000 people using Python on Windows. Use of the language has been growing at about 40% per year since 1995, and there is every reason to believe that growth will continue. Despite Python’s increasing popularity on Windows, Python Programming on Win32 is the first book to demonstrate how to use it as a serious Windows development and administration tool. Unlike scripting on Unix, Windows scripting involves integrating a number of components, such as COM or the various mail and database APIs, with the Win32 programming interface. While experienced Windows C++ programmers can find their way through the various objects, most people need some guidance, and this book is it. It addresses all the basic technologies for common integration tasks on Windows, explaining both the Windows issues and the Python code you need to glue things together. Topics include: The Python language and the PythonWin extensions Building a GUI with COM Adding a Macro language Distributing the application Client-side COM for output and data access Integration with mail and other internet protocols Managing users and drives This is a vital and unique book. Python Programming on Win32 is an excellent presentation of Windows application development and a solid illustration of how to use Python in the Windows environment.

Book Information

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Customer Reviews

Within a few hours of acquiring this book, it had enabled me to finish a project and save myself a lot of embarrassment at work. The authors give a detailed introduction to Python for Win32
developers - covering both system administration and back-end and front-end application development. It also provides an excellent introduction to COM (the Python/COM interface is the key component of the Win32 extensions). There is a nice progression from introductory material to quite advanced topics such as implementing NT services, or COM threading. The range of topics covered is surprisingly broad. Also, the case studies are nice, and far from trivial: e.g. an accounting system that scripts Word and Excel, an invoicing system that produces PDF output. The design of the Python Win32 extensions is admirable, so implementing COM clients in Python (e.g. scripting Excel) is simple - the online documentation is more than adequate. However, implementing COM servers (e.g. Excel-callable functions) is more subtle, and it would be unwise to attempt this without the information in this book. Hopefully a future edition will have more information on DCOM. The section on GUI development is very helpful. I'm glad the authors covered wxPython as well as Tkinter - though less portable, wxPython is a much better framework on the Win32 platform. There are some typos, but I haven't been confused by any so far. The main difficulty with this book is that some of the information will become dated - the pace of development on both the Windows and Python sides seems to be rapid. Expect a second edition within a couple of years?

As I say in the title this is not a bad book. It's just not what I expected. The title is a bit of a misnomer, perhaps it should have been called "COM programming with Python". I had hoped to find some useful stuff on how to write GUI applications for Win32 but that topic was just slightly more than 40 pages in a book with over 600 pages. Still, I'd recommend it to anyone running Python on a Win32 platform.

Python is the best choice for people who want to implement COM in the software they develop - mostly due to its clear structure and object-oriented nature. This is where this book mostly comes. This book is well-written, practical-oriented and ideal for the newbie programmer who has already some idea over Python (O'Reilly's 'Learning Python' is the best place to start). However, even experienced programmers need it because it provides a set of useful examples for rapid prototyping and reuse components. It misses a few spots - First, you can't find much help on working on GUIs - and second (and most important) SWIG does not get the attention it deserves - it is just mentioned. Finally, if you use Python in Win32 - or if you cannot decide what kind of COM solution you wish to develop - DO NOT CONSIDER TAKING A STEP WITHOUT THIS BOOK!

For me the most valuable part of the book was Chapter 5 where it explains how to create COM
objects using Python scripts. I always knew that I could do this, but I was never quite sure how. The example worked perfectly with Python 2.6 and got me up and running in no time. By doing this I can easily share my functions and classes with my coworkers who only use VBA. If you are using Python to automate any of the Microsoft Office Applications, I highly recommend it.

This book was written in 2000. There's not a problem working with the examples if you're using python 2.7.x. However, the book opens up with a pretty heavy intro to business finances accompanied by a class library that you need to download and make work on your system. There's about 6 chapters of this before you learn that you need to know VB. I looked into learning VB, and apparently VB is generally deemed obsolete and not even installed on windows 8? No thank you. This book is cool if you're pretty heavy into python programming and you know some other languages as well. This book is not cool if you have beginning to intermediate level python skills.

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A good way to get Python to 'do stuff' in a Win32 environment. I've found it most useful for dealing with people who utilize an exclusively Windows environment. Mostly, I've just taken my programs that others 'need' information from and quickly tacked on a printed report or updated spreadsheet that they can use. I don't know about writing whole programs in Windows, but it was more than adequate at helping me bridge the gaps I needed bridged. I presume the book to be pretty dated, but nothing I used was so out-of-date as to be non-functional.

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