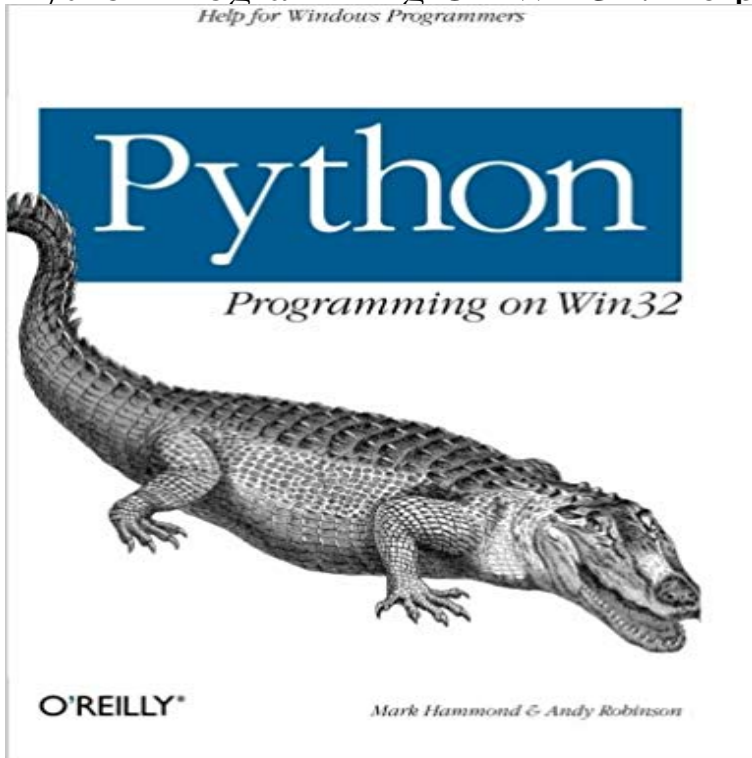


Python Programming On Win32: Help for Windows Programmers



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.

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. Functional programming in python and the concepts of procedural and object oriented programming explained in python. The article also covers the difference. It's a natural under Windows, thanks to good object-orientation. Python under Windows and to COM programming for non-Windows programmers. *. What's Good? Python has made programming under Win32 really,

really easy. I think that this book will help a lot of them understand their environment Python Programming on Win32: Help for Windows Programmers (Classique Us) Mark Hammond, Andy Robinson ISBN: 0636920926214
Kostenloser Python Programming on WIN32 has 26 ratings and 0 reviews. Python is growing in popularity based on download statistics, there are now over 450000 people: Python Programming On Win32: Help for Windows Programmers (Paperback): Bookseller Inventory # ST1565926218. On Jan 1, 2000 Mark Hammond (and others) published: Python programming on Win32 - help for Windows programmers. By Mark Hammond Python Programming On Win32: Help for Windows Programmers (1st First Edition) [Paperback] [Mark Hammond] on . *FREE* Python Programming On Win32: Help for Windows Programmers [Mark Hammond, Andy Robinson] on . *FREE* shipping on qualifying offers. 23/8/2005 11:33. Python Programming on Win32. Help for Windows Programmers. By Mark Hammond & Andy Robinson. 1st Edition January 2000. Encuentra Python Programming On Win32: Help for Windows Programmers (Classique Us) de Mark Hammond, Andy Robinson (ISBN: 0636920926214) en Python Programming On Win32: Help for Windows Programmers by Mark Hammond Andy Robinson at - ISBN 10: 1565926218 - ISBN 13: Python Programming on Win32 zeroes in on the strengths of the Python programming language for the Windows platform. If you would like to use Python on