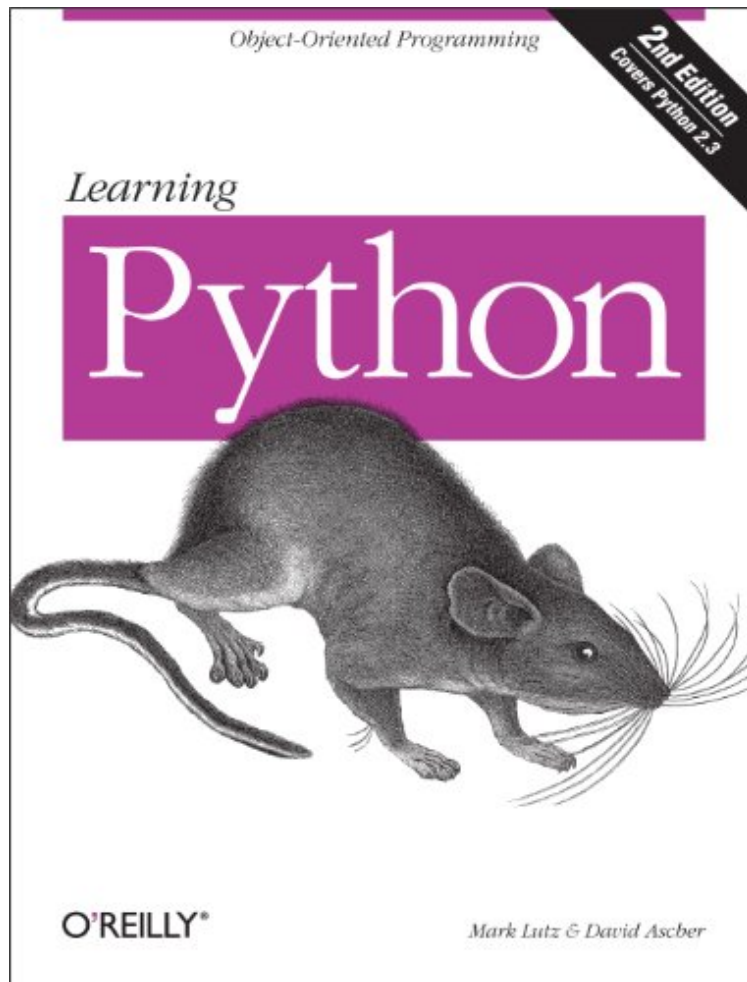


Learning Python

Von Mark Lutz, David Ascher
audiobook | *ebooks | Download PDF | ePub | DOC



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #878335 in eBooksVerffentlicht am: 2003-12-23Erscheinungsdatum: 2009-02-09File Name: B0043EWHVO | File size: 25.Mb

Von Mark Lutz, David Ascher : Learning Python before purchasing it in order to gage whether or not it would be worth my time, and all praised Learning Python:

KundenrezensionenHilfreichste Kundenrezensionen5 von 7 Kunden fanden die folgende Rezension hilfreich. Geht tief und ist faszinierendVon KarEl BrightShoosterHallo,eigentlich wollt ich mir dieses Buch nicht kaufen, da ich doch einige Kritiken las, die die erste Ausgabe 1999 gekauft hatten und mit der zweiten Auflage dann unzufrieden waren.Aber fr mich als Erstbetrachter der 2.Auflage bot sich eine total andere Sicht. Ich muss einfach sagen das die Aufteilung, die Formatierung, die Beispiele, der Umfang und die Grndlichkeit dieses Buch sehr wertvoll machen.Man macht auf jeden fall einen grndlichen, interessanten Einstieg. Ich mchte gar keine Seite auslassen, es ist einfach zu spannend.Habe schon Bcher ber Perl, C++, Bash mir zugelegt aber dieses liegt einfach an der Spitze. Natrlich fliesst auch dabei ein dass Pythen bersichtlich und mchtig ist.Also super gelungen und vor allem fr Neulinge (auch nicht

ganz so neue) die den ersten Band noch nicht gelesen haben absolut super. Ein Genuss Carl r.

Kurzbeschreibung Portable, powerful, and a breeze to use, Python is the popular open source object-oriented programming language used for both standalone programs and scripting applications. Python is considered easy to learn, but there's no quicker way to mastery of the language than learning from an expert teacher. This edition of Learning Python puts you in the hands of two expert teachers, Mark Lutz and David Ascher, whose friendly, well-structured prose has guided many a programmer to proficiency with the language. Learning Python, Second Edition, offers programmers a comprehensive learning tool for Python and object-oriented programming. Thoroughly updated for the numerous language and class presentation changes that have taken place since the release of the first edition in 1999, this guide introduces the basic elements of the latest release of Python 2.3 and covers new features, such as list comprehensions, nested scopes, and iterators/generators. Beyond language features, this edition of Learning Python also includes new context for less-experienced programmers, including fresh overviews of object-oriented programming and dynamic typing, new discussions of program launch and configuration options, new coverage of documentation sources, and more. There are also new use cases throughout to make the application of language features more concrete. The first part of Learning Python gives programmers all the information they'll need to understand and construct programs in the Python language, including types, operators, statements, classes, functions, modules and exceptions. The authors then present more advanced material, showing how Python performs common tasks by offering real applications and the libraries available for those applications. Each chapter ends with a series of exercises that will test your Python skills and measure your understanding. Learning Python, Second Edition is a self-paced book that allows readers to focus on the core Python language in depth. As you work through the book, you'll gain a deep and complete understanding of the Python language that will help you to understand the larger application-level examples that you'll encounter on your own. If you're interested in learning Python--and want to do so quickly and efficiently--then Learning Python, Second Edition is your best choice. Pressestimmen As a book for programmers who want to learn Python, it does a very good job. The coverage is informative and well order; making it easy to find what you're looking for. Overall, if you do some work with Python, you will benefit from owning this book. " - Sam Smith, news@UK, March "This book is a good example of Python culture, in the clarity of its text as much as in the quality of its code. Anyone working their way through it will have a solid foundation upon which to explore Python's potential. Highly recommended." - Ivan Uemilianin, CVu, October 2004 Kurzbeschreibung Portable, powerful, and a breeze to use, Python is the popular open source object-oriented programming language used for both standalone programs and scripting applications. Python is considered easy to learn, but there's no quicker way to mastery of the language than learning from an expert teacher. This edition of Learning Python puts you in the hands of two expert teachers, Mark Lutz and David Ascher, whose friendly, well-structured prose has guided many a programmer to proficiency with the language. Learning Python, Second Edition, offers programmers a comprehensive learning tool for Python and object-oriented programming. Thoroughly updated for the numerous language and class presentation changes that have taken place since the release of the first edition in 1999, this guide introduces the basic elements of the latest release of Python 2.3 and covers new features, such as list comprehensions, nested scopes, and iterators/generators. Beyond language features, this edition of Learning Python also includes new context for less-experienced programmers, including fresh overviews of object-oriented programming and dynamic typing, new discussions of program launch and configuration options, new coverage of documentation sources, and more. There are also new use cases throughout to make the application of language features more concrete. The first part of Learning Python gives programmers all the information they'll need to understand and construct programs in the Python language, including types, operators, statements, classes, functions, modules and exceptions. The authors then present more advanced material, showing how Python performs common tasks by offering real applications and the libraries available for those applications. Each chapter ends with a series of exercises that will test your Python skills and measure your understanding. Learning Python, Second Edition is a self-paced book that allows readers to focus on the core Python language in depth. As you work through the book, you'll gain a deep and complete understanding of the Python language that will help you to understand the larger application-level examples that you'll encounter on your own. If you're interested in learning Python--and want to do so quickly and efficiently--then Learning Python, Second Edition is your best choice.