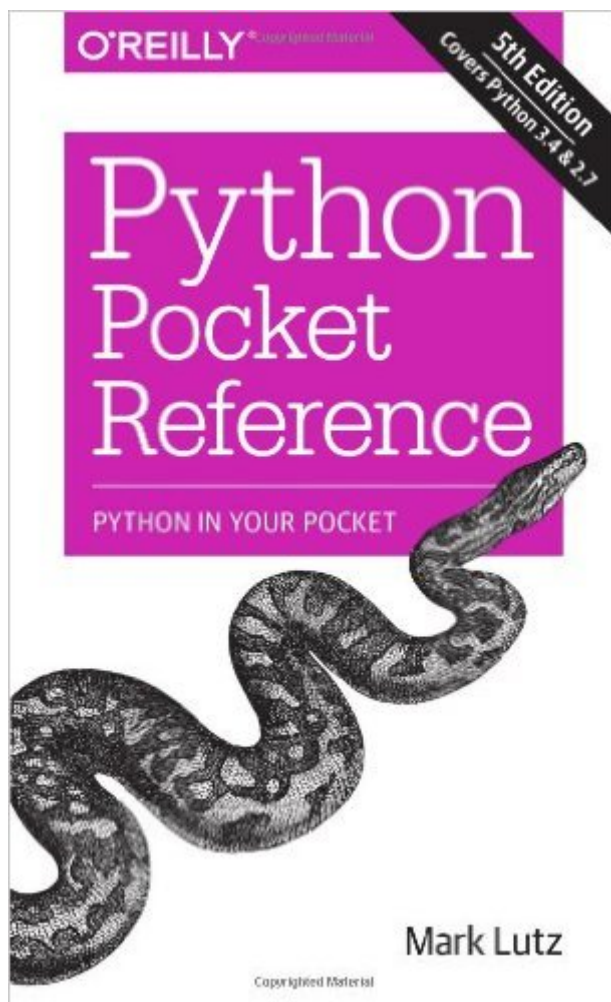


The book was found

Python Pocket Reference: Python In Your Pocket (Pocket Reference (O'Reilly))



Synopsis

Updated for both Python 3.4 and 2.7, this convenient pocket guide is the perfect on-the-job quick reference. You'll find concise, need-to-know information on Python types and statements, special method names, built-in functions and exceptions, commonly used standard library modules, and other prominent Python tools. The handy index lets you pinpoint exactly what you need. Written by Mark Lutz, widely recognized as the world's leading Python trainer, Python Pocket Reference is an ideal companion to O'Reilly's classic Python tutorials, Learning Python and Programming Python, also written by Mark. This fifth edition covers:

- Built-in object types, including numbers, lists, dictionaries, and more
- Statements and syntax for creating and processing objects
- Functions and modules for structuring and reusing code
- Python's object-oriented programming tools
- Built-in functions, exceptions, and attributes
- Special operator overloading methods
- Widely used standard library modules and extensions
- Command-line options and development tools
- Python idioms and hints
- The Python SQL Database API

Book Information

Series: Pocket Reference (O'Reilly)

Paperback: 266 pages

Publisher: O'Reilly Media; 5 edition (February 9, 2014)

Language: English

ISBN-10: 1449357016

ISBN-13: 978-1449357016

Product Dimensions: 0.5 x 4.2 x 7 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 156 customer reviews

Best Sellers Rank: #5,994 in Books (See Top 100 in Books) #4 in Books > Textbooks > Computer Science > Object-Oriented Software Design #5 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design #9 in Books > Computers & Technology > Programming > Languages & Tools > Python

Customer Reviews

Mark Lutz is a leading Python trainer, the author of Python's earliest and best-selling texts, and a pioneering figure in the Python world. Mark is the author of the three O'Reilly books: Learning Python, Programming Python, and Python Pocket Reference, all currently in fourth or fifth

editions. He has been using and promoting Python since 1992, started writing Python books in 1995, and began teaching Python classes in 1997. As of Spring 2013, Mark has instructed 260 Python training sessions, taught roughly 4,000 students in live classes, and written Python books that have sold 400,000 units and been translated to at least a dozen languages. Together, his two decades of Python efforts have helped to establish it as one of the most widely used programming languages in the world today. In addition, Mark has been in the software field for 30 years. He holds BS and MS degrees in computer science from the University of Wisconsin where he explored implementations of the Prolog language, and over his career has worked as a professional software developer on compilers, programming tools, scripting applications, and assorted client/server systems. Mark maintains a training website (<http://learning-python.com>) and an additional book support site on the Web (<http://www.rmi.net/~lutz>).

Quick reference to be kept next to your keyboard.

If you're looking to get into Python and learn all there is to know, don't buy this. I bought this book for one simple reason: I don't always have an internet connection when writing some code. It's small, lightweight, and has all the crucial information I need when I have a brain fart.

I have the first edition that I bought many years ago and was quite thin. I bought the third edition several years ago and now I have bought this fifth edition. You might think I find these useful, right? This edition covers both Python2 and Python3. It's a good reference. They're going to start having to come out with two different versions pretty soon because this one is getting close to the limit of a good reference book size wise.

This is a great little book. I have had three revisions of it and plan to get the next one when it is published. I keep it in my mini 10v running ubuntu linux (9.10) netbook's sleeve when I travel. Perfect little reference and easily worth the cost.

I like this book because it provides a very succinct explanation of the features in the newest version of Python (ver 3.4 in 2014). It provides several short examples to illustrate many of its points and even offers some editorial remarks concerning various features of the language. It is a concise reference work and not intended as a book that a reader would normally use to learn Python.

Exactly what I was looking for. Compact and straight to the point.

i gave this 5 stars, then went back to 4. it gives commands and syntax, but no examples - so you REALLY need to know the command and just need a refresh. it's more like the top paragraph of a man page without the bottom section.

Listen, this is not a book with lesson plans or practical applications. It is a reference manual and it is very clearly presented and indexed. There is definitely some useless material in there from my perspective but that is how references work - they have to have everything for all sorts. Now for a book that shows you how to use Python scripts within the open-sourced Blender 3D modeling suite check out: [A Blender Meets Python: Blender 2.6 Unites with Python 3 for a Completely 3D Relationship \(Volume 1\)](#)

[Download to continue reading...](#)

Python: Programming: Your Step By Step Guide To Easily Learn Python in 7 Days (Python for Beginners, Python Programming for Beginners, Learn Python, Python Language) Python: The Complete Python Quickstart Guide (For Beginner's) (Python, Python Programming, Python for Dummies, Python for Beginners) Python Pocket Reference: Python In Your Pocket (Pocket Reference (O'Reilly)) Hacking with Python: Beginner's Guide to Ethical Hacking, Basic Security, Penetration Testing, and Python Hacking (Python Programming, Hacking, Python Coding, Python and Hacking Book 3) PYTHON: PYTHON'S COMPANION, A STEP BY STEP GUIDE FOR BEGINNERS TO START CODING TODAY! (INCLUDES A 6 PAGE PRINTABLE CHEAT SHEET)(PYTHON FOR BEGINNERS, PYTHON FOR DUMMIES, PYTHON PROGRAMMING) Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced PYTHON: LEARN PYTHON in A Day and MASTER IT WELL. The Only Essential Book You Need To Start Programming in Python Now. Hands On Challenges INCLUDED! (Programming for Beginners, Python) The Life of Reilly: The Best of Sports Illustrated's Rick Reilly Maya Python for Games and Film: A Complete Reference for Maya Python and the Maya Python API Windows PowerShell Pocket Reference: Portable Help for PowerShell Scripters (Pocket Reference (O'Reilly)) Python: Learn Python in a Day and Master It Well: The Only Essential Book You Need to Start Programming in Python Now Python Programming: An In-Depth Guide Into The Essentials Of Python Programming (Included: 30+ Exercises To Master Python in No Time!) Python: The Fundamentals Of Python Programming: A Complete Beginners Guide To Python Mastery. R in a Nutshell: A Desktop Quick Reference (In a Nutshell (O'Reilly)) How to Code 2.0:

Pushing Your Skills Further with Python: Learn how to code with Python and Pygame in 10 Easy Lessons (Super Skills) Python Programming Advanced: A Complete Guide on Python Programming for Advanced Users Python: Python Programming for Intermediates Python Programming Guide + SQL Guide - Learn to be an EXPERT in a DAY!: Box Set Guide (Python Programming, SQL) Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)