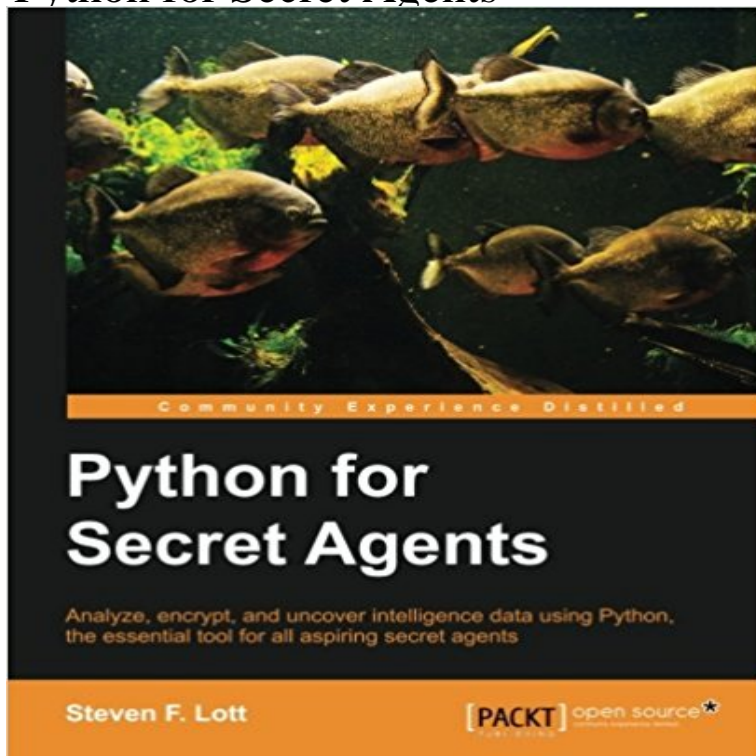


Python for Secret Agents



Analyze, encrypt, and uncover intelligence data using Python, the essential tool for all aspiring secret agents

About This Book

Build a toolbox of Python gadgets for password recovery, currency conversion, and civic data hacking Use steganography to hide secret messages in images Get to grips with geocoding to find villains secret lairs

Who This Book Is For

If you are a Python beginner who is looking to learn the language through interesting projects, this book is for you. A basic knowledge of programming and statistics is beneficial to get the most out of the book.

What You Will Learn

Quickly get to grips with using Python to create tools and solve problems Manipulate image files and learn how to encode messages into an image using steganography Gather a files hidden secrets, such as EXIF data and ZIP archive contents Build applications that access, filter, and analyze live data from the Web Design Python modules, libraries, and applications Customize your Python environment with specialized packages Extract data using HTTP and FTP internetworking protocols

In Detail

Python is an easy-to-learn and extensible programming language that allows secret agents to work with a wide variety of data in a number of ways. It gives beginners a simple way to start programming, but Python's standard library also provides numerous packages that allow Python-using secret agents to easily utilize very sophisticated information processing. This book will guide new field agent trainees through putting together a Python-based toolset to gather, analyze, and communicate data. It starts by covering the basics and then moves on to sections such as file exchange, image processing, geocoding, simple trigonometry, and more sensitive statistical processing. You will then learn how to use polynomials to encode and decode data in different representations. Furthermore, this book

shows you how to add tools to a Python environment, work with images, and parse HTML web pages to extract meaningful data. The idea of adding packages to Python is central to how an agent will leverage these tools for data processing.

Python for Secret Agents, Steven F. Lott, eBook - Analyze, encrypt, and uncover intelligence data using Python, the essential tool for all aspiring secret agents. About This Book. Build a toolbox of Python gadgets **Python for Secret Agents - - Google Books Result** A fun take on learning Python of tying all the lessons to the needs of spy. This gives a real good idea of what programming can do and an introduction to **Python for Secret Agents by Steven F. Lott** **Reviews, Discussion** Python for Secret Agents Analyze. encrypt, and uncover intelligence data using Python, the essential tool for all aspiring secret agents Steven F. Lott [PACKT **Python for Secret Agents: Steven F. Lott: : Libros** Note 0.0/5. Retrouvez Python for Secret Agents - Volume II et des millions de livres en stock sur . Achetez neuf ou doccasion. **Python for Secret Agents::Kindle-Shop** Python for Secret Agents Second Edition Gather, analyze, and decode data to reveal hidden facts using Python, the perfect tool for all aspiring secret agents **Python for Secret Agents:Amazon:Kindle Store** - Analyze, encrypt, and uncover intelligence data using Python, the essential tool for all aspiring secret agents. About This Book. Build a toolbox of Python gadgets **Reading Python for secret agents - Manejando datos : Python for Secret Agents: Steven F. Lott: ??** Aug 26, 2014 If you are a Python beginner who is looking to learn the language through interesting projects, this book is for you. A basic knowledge of : **Customer Reviews: Python for Secret Agents** Scopri Python for Secret Agents di Steven F. Lott: spedizione gratuita per i clienti Prime e per ordini a partire da 29 spediti da Amazon. **Python for Secret Agents - Volume II PACKT Books - Packt Publishing** Python is an easy-to-learn and extensible programming language that allows secret agents to work with a wide variety of data in a number of ways. It gives - **Python for Secret Agents - Steven F. Lott - Livres** Aug 26, 2014 Analyze, encrypt, and uncover intelligence data using Python, the essential tool for all aspiring secret agents. **Python for Secret Agents - Steven F. Lott - Google Books** Python for Secret Agents - Second Edition. Discover the essential features of Python programming: statements, variables, expressions, and many of the built-in - **Python for Secret Agents - Volume II - Steven Lott - Livres** Analyze, encrypt, and uncover intelligence data using Python, the essential tool for all aspiring secret agents. About This Book. Build a toolbox of Python gadgets **Python for Secret Agents - Livros na Amazon Brasil- 9781783980420** Analyze, encrypt, and uncover intelligence data using Python, the essential tool for all aspiring secret agents. About This Book. Build a toolbox of Python gadgets **Python for Secret Agents - Volume II: 2 2, Steven Lott, eBook** Resena del editor. If you are a Python beginner who is looking to learn the language through interesting projects, this book is for you. A basic knowledge of **Python for Secret Agents: : Steven F. Lott** Dec 8, 2015 Gather, analyze, and decode data to reveal hidden facts using Python, the perfect tool for all aspiring

secret agents. **Python for Secret Agents: : Steven F. Lott: Libros en** Note 0.0/5. Retrouvez Python for Secret Agents et des millions de livres en stock sur . Achetez neuf ou d'occasion. **Review: Python for Secret Agents Stackable** Nov 10, 2014 Mi revision al libro Python for Secret Agents, un buen libro donde trabajar con Python 3. Compre o livro Python for Secret Agents na : confira as ofertas para livros em ingles e importados. **Python for Secret Agents: Steven F. Lott: 9781783980420: Amazon** Steven F. Lott - Python for Secret Agents jetzt kaufen. ISBN: 9781783980420, Fremdsprachige Bucher - Sprachen & Tools. **Python for Secret Agents - Google Books Result** Python for Secret Agents - Second Edition [Steven Lott] on . *FREE* shipping on qualifying offers. Gather, analyze, and decode data to reveal **Python for Secret Agents - Second Edition Free Download Ebook-dl** Oct 7, 2014 If you are a Python beginner who is looking to learn the language through interesting projects, this book is for you. A basic knowledge of **Python for Secret Agents - O'Reilly Media** Python for Secret Agents has 13 ratings and 5 reviews. Arthur said: This book is about learning Python, but in such a way you will be hardly able to put **Extracting PDF content - Python for Secret Agents - Volume II [Book]** Python for Secret Agents [Steven F. Lott] on . *FREE* shipping on qualifying offers. Analyze, encrypt, and uncover intelligence data using Python, **Python for Secret Agents PACKT Books - Packt Publishing** Python is an easy-to-learn and extensible programming language that allows secret agents to work with a wide variety of data in a number of ways. It gives