

1. Record Nr.	UNINA9910338005103321
Autore	Zadka Moshe
Titolo	DevOps in Python : Infrastructure as Python / / by Moshe Zadka
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2019
ISBN	9781484244333 1484244338
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (177 pages)
Disciplina	005.1068
Soggetti	Python (Computer program language) Programming languages (Electronic computers) Software engineering Management information systems Python Programming Languages, Compilers, Interpreters Software Engineering Software Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1: Installing Python -- 2: Interactive Usage -- 3: Packaging -- 4: Operating System Automation -- 5: Testing -- 6: Text Manipulation -- 7: Requests -- 8: Cryptography -- 9: Paramiko -- 10: Salt Stack -- 11: Ansible -- Chapter 12: Docker -- Chapter 13: Amazon Web Services.
Sommario/riassunto	Explore and apply best practices for efficient application deployment. This book draws upon author Moshe Zadka's years of Dev Ops experience and focuses on the parts of Python, and the Python ecosystem, that are relevant for DevOps engineers. You'll start by writing command-line scripts and automating simple DevOps-style tasks. You'll then move on to more advanced cases, like using Jupyter as an auditable remote-control panel, and writing Ansible and Salt extensions. This work also covers how to use the AWS API to manage cloud infrastructure, and how to manage Python programs and environments on remote machines. Python was invented as a systems management language for distributed operating systems, which makes

it an ideal tool for DevOps. Assuming a basic understanding of Python concepts, this book is perfect for engineers who want to move from operations/system administration into coding. .
