

1. Record Nr.	UNISA996216501103316
Titolo	2008 Second International Conference on Genetic and Evolutionary Computing : 25-26 September 2008
Pubbl/distr/stampa	New York : , : IEEE, , 2008
ISBN	1-5090-8033-3
Descrizione fisica	1 online resource (558 pages)
Soggetti	Genetic programming (Computer science) Genetic algorithms Evolutionary programming (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
2. Record Nr.	UNINA9910819462203321
Autore	Ur Rahman Naveed
Titolo	Configuration management with Chef-Solo : a comprehensive guide to get you up and running with Chef-Solo // Naveed ur Rahman ; cover image by Bechir Charfi
Pubbl/distr/stampa	Birmingham, [England] : , : Packt Publishing, , 2014 ©2014
ISBN	1-78398-247-0
Descrizione fisica	1 online resource (116 p.)
Collana	Community Experience Distilled
Disciplina	004.0688
Soggetti	Configuration management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Introduction

to Chef and Chef-Solo; Getting started with Chef; Understanding Chef-Solo; Terminologies; List of terminologies; Node; Workstation; Cookbooks; Recipes; Resources; Roles; Attributes; Templates; Data bags; Different use cases; PHP WordPress; Python/Django application; An overview of Chef; Summary; Chapter 2: Setting Up an Environment for Chef-Solo; Installation on Linux and Ubuntu; Installing Chef as a Ruby gem; Installing Chef as a package manager Using the Omnibus installer Prerequisites of Chef-Solo; Cookbooks; The folder structure; Attributes; Files; Recipes; Templates; Downloading recipes; Chef-Solo configuration; Execution of recipes; Summary; Chapter 3: Setting Up a Development Environment; Introducing virtual machine; System virtual machines; Process virtual machines; Executing recipes with Vagrant; Provision; Creating a Hello World recipe; Summary; Chapter 4: Developing Cookbooks; Exploring Knife; Developing recipes and cookbooks; Berkshelf; The installation of Berkshelf; The creation of a Berksfile; Understanding recipes Resources Attributes; Metadata; Summary; Chapter 5: More about Cookbooks and Recipes; Using files; Exploring templates; Data bags; Roles; Restarting services and server handling; Summary; Chapter 6: Chef-Solo and Docker; Docker; Installing Docker; The working of Docker; Dockerfiles; Recommended ways to use Chef-Solo; Chef server; Web UI; Erchef; Message queues; Summary; Index

Sommario/riassunto

This is a step-by-step guide, full of hands-on examples of real-world deployment tasks. Each topic is explained and placed in context, while also pointing out the key details of the concepts used. This book is aimed at system administrators and system engineers who have an understanding of configuration management tools and infrastructure. For novice administrators, it contains easy-to-use application recipes to get started immediately.
