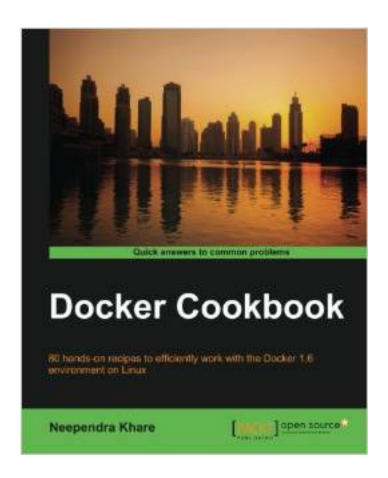
docker cookbook



docker cookbook_下载链接1_

著者:Neependra Khare

出版者:Packt Publishing

出版时间:2015-6-11

装帧:Paperback

isbn:9781783984862

About This Book

Provides practical techniques and knowledge of various emerging and developing APIs to help you create scalable services

Create, manage, and automate production-quality services while dealing with inherent issues

Each recipe is carefully organized with instructions to complete the task efficiently

Who This Book Is For

Docker Cookbook is for developers, system administrators, and DevOps engineers who want to use Docker in his/her development, QA, or production environments.

It is expected that the reader has basic Linux/Unix skills such as installing packages, editing files, managing services, and so on.

Any experience in virtualization technologies such as KVM, XEN, and VMware will help the reader to relate with container technologies better, but it is not required.

In Detail

Docker is a Linux container engine that allows you to create consistent, stable, and production-quality environments with containers.

You will start by installing Docker and understanding and working with containers and images. You then proceed to learn about network and data management for containers. The book explores the RESTful APIs provided by Docker to perform different actions such as image/container operations. Finally, the book explores logs and troubleshooting Docker to solve issues and bottlenecks. This book will also help you understand Docker use cases, orchestration, security, ecosystems, and hosting platforms to make your applications easy to deploy, build, and collaborate on.

作者介绍:

Neependra Khare is currently working as a principal performance engineer in Red Hat's system design and engineering team. He has more than 11 years of IT experience. Earlier, he worked as a system administrator, support engineer, and filesystem developer. He loves teaching. He has conducted a few corporate training sessions and taught full semester courses. He is also a co-organizer of the Docker Meetup Group, in Bangalore, India. He lives with his wife and two-year-old daughter in Bangalore, India. His Twitter handle is @neependra and his personal website is http://neependra.net/. He has also created a website for the book, which you can visit at http://dockercookbook.github.io/.

目录:

docker cookbook_下载链接1_

标签

docker
计算机
评论
read second version,lot of new features on network
 docker cookbook_下载链接1_
书评
About This Book Provides practical techniques and knowledge of various emerging and developing APIs to help you create scalable services Create, manage, and automate production-quality services while dealing with inherent issues Each recipe is carefully org
docker cookbook_下载链接1_