Synopsis

Learn how to automate and manage your Linux containers and improve the overall performance of your system.

About This Book

Are you using containers in your organization and want to better manage, scale, and orchestrate apps on the container? Use the recipes in the book to find a reliable solution from experts. This is the first and only book on the market on Kubernetes, and it will show how to manage your containers in production using Kubernetes. Buy this book, simply follow the recipes, and you will be the master of your Linux containers.

Who This Book Is For

The book is aimed at system administrators who have intermediate level of knowledge with Kubernetes and want to better manage their applications deployed over containers. Also, it will help those administrators who want to maintain and scale applications on these containers.

What You Will Learn

- Get to know how to build your own container cluster.
- Deploy and manage highly scalable applications using Kubernetes.
- Discover how to build high availability Kubernetes clusters.
- Find out how to build a continuous delivery pipeline for your application.
- Track metrics and logs for every container running in your cluster.
- Streamline the way you deploy and manage your applications with large-scale container orchestration.

In Detail

Kubernetes is Google’s solution to managing a cluster of containers. Kubernetes provides a declarative API to manage clusters while giving us a lot of flexibility. This book will provide you with recipes to better manage containers in different scenarios in production using Kubernetes. We will start by giving you a quick brush up on how Kubernetes works with containers along with an overview of the main Kubernetes features such as Pods, Replication Controllers, and more. Next, we will teach you how to create Kubernetes cluster and how to run programs on Kubernetes. We’ll explain features such as High Availability Kubernetes master setup, using Kubernetes with Docker, and orchestration with Kubernetes using AWS. Later, will show you how to use Kubernetes-UI, and how to set up and manage Kubernetes clusters on the cloud and bare metal.

Upon completion of this book, you will be able use Kubernetes in production and will have a better understanding of how to manage your containers using Kubernetes.

Style and approach

This recipe-based book precisely teaches you how to use Kubernetes in production and how to better manage your containers using Kubernetes.

Book Information

Paperback: 376 pages
Publisher: Packt Publishing - ebooks Account (June 30, 2016)
Language: English
ISBN-10: 1785880063
An useful book to learn docker and kubernetes!

Download to continue reading...
and Nourishing Meals (Pressure Cooker, Electric Pressure Cooker Cookbook) Canning And
Preserving Cookbook: 100+ Mouth-Watering Recipes of Canned Food: (Canning and Preserving
Cookbook, Best Canning Recipes) (Home Canning Recipes, Pressure Canning Recipes) Rice
Cooker Recipes - A Low Carb Cookbook - Low Sugar & 1001% Refined Sugar Free - Gluten Free &
Diabetic Friendly (Rice Rice Baby - Rice Cooker Cookbook) (Volume 2) The Ultimate Rice Cooker
Cookbook: The Best Rice Cooker Recipes Cookbook You Will Find; Over 25 Mouthwatering Rice
Cooker Recipes You Will Love!

Dmca