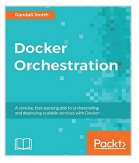
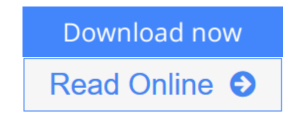
## **Docker Orchestration**



By Randall Smith



### Docker Orchestration By Randall Smith

### **Key Features**

- Explore the new features added to the core Docker Engine to make multicontainer orchestration easy
- Leverage tools such as Docker Machine, Swarm, Compose, and third-party tools such as Kubernetes, Mesosphere, and CoreOS to orchestrate containers
- Use Docker Compose with Swarm and apply rolling updates for zero downtime deployments

### **Book Description**

Docker orchestration is what you need when transitioning from deploying containers individually on a single host to deploying complex multi-container apps on many machines.

This book covers the new orchestration features of Docker 1.12 and helps you efficiently build, test, and deploy your application using Docker. You will be shown how to build multi-container applications using Docker Compose. You will also be introduced to the building blocks for multi-host Docker clusters such as registry, overlay networks, and shared storage using practical examples.

This book gives an overview of core tools such as Docker Machine, Swarm, and Compose which will enhance your orchestration skills. You'll learn how to set up a swarm using the decentralized building block. Next, you'll be shown how to make the most out of the in-built orchestration feature of Docker engine and you'll use third-party tools such as Kubernetes, Mesosphere, and CoreOS to orchestrate your existing process. Finally, you will learn to deploy cluster hosts on cloud services and automate your infrastructure.

### What you will learn

- Build scalable, reliable services with Docker
- See how to manage a service in Docker using Docker Swarm, Kubernetes, and Mesosphere
- Discover simpler orchestration tools such as CoreOS/Fleet and Rancher Cattle
- Understand cluster-wide logging, system monitoring, and troubleshooting

- Build, test, and deploy containers using Continuous Integration
- Deploy cluster hosts on cloud services and automate your infrastructure

#### About the Author

**Randall Smith** is a senior systems administrator at Adams State University. He has been administering Windows, Linux, and BSD systems since 1999.

He has been active in helping other sysadmins solve problems online and off. He has presented at the Colorado Higher Ed Computing Organization and Educause conferences on topics including Linux KVM and Ceph.

In his spare time, Randall streams Let's Play gaming videos at Music Free Gaming on YouTube and Twitch.

#### **Table of Contents**

- 1. Getting Started with Docker Orchestration
- 2. Building Multi-Container Applications with Docker Compose
- 3. Cluster Building Blocks Registry, Overlay Networks, and Shared Storage
- 4. Orchestration with Docker Swarm
- 5. Deploying and Managing Services with Kubernetes
- 6. Working with Mesosphere
- 7. Using Simpler Orchestration Tools Fleet and Cattle
- 8. Monitoring Your Cluster
- 9. Using Continuous Integration to Build, Test, and Deploy Containers
- 10. Why Stop at Containers? Automating Your Infrastructure

**<u>Download</u>** Docker Orchestration ...pdf

Read Online Docker Orchestration ...pdf

# **Docker Orchestration**

By Randall Smith

### Docker Orchestration By Randall Smith

### **Key Features**

- Explore the new features added to the core Docker Engine to make multi-container orchestration easy
- Leverage tools such as Docker Machine, Swarm, Compose, and third-party tools such as Kubernetes, Mesosphere, and CoreOS to orchestrate containers
- Use Docker Compose with Swarm and apply rolling updates for zero downtime deployments

### **Book Description**

Docker orchestration is what you need when transitioning from deploying containers individually on a single host to deploying complex multi-container apps on many machines.

This book covers the new orchestration features of Docker 1.12 and helps you efficiently build, test, and deploy your application using Docker. You will be shown how to build multi-container applications using Docker Compose. You will also be introduced to the building blocks for multi-host Docker clusters such as registry, overlay networks, and shared storage using practical examples.

This book gives an overview of core tools such as Docker Machine, Swarm, and Compose which will enhance your orchestration skills. You'll learn how to set up a swarm using the decentralized building block. Next, you'll be shown how to make the most out of the in-built orchestration feature of Docker engine and you'll use third-party tools such as Kubernetes, Mesosphere, and CoreOS to orchestrate your existing process. Finally, you will learn to deploy cluster hosts on cloud services and automate your infrastructure.

### What you will learn

- Build scalable, reliable services with Docker
- See how to manage a service in Docker using Docker Swarm, Kubernetes, and Mesosphere
- Discover simpler orchestration tools such as CoreOS/Fleet and Rancher Cattle
- Understand cluster-wide logging, system monitoring, and troubleshooting
- Build, test, and deploy containers using Continuous Integration
- Deploy cluster hosts on cloud services and automate your infrastructure

### About the Author

**Randall Smith** is a senior systems administrator at Adams State University. He has been administering Windows, Linux, and BSD systems since 1999.

He has been active in helping other sysadmins solve problems online and off. He has presented at the Colorado Higher Ed Computing Organization and Educause conferences on topics including Linux KVM and Ceph.

In his spare time, Randall streams Let's Play gaming videos at Music Free Gaming on YouTube and Twitch.

### **Table of Contents**

- 1. Getting Started with Docker Orchestration
- 2. Building Multi-Container Applications with Docker Compose
- 3. Cluster Building Blocks Registry, Overlay Networks, and Shared Storage
- 4. Orchestration with Docker Swarm
- 5. Deploying and Managing Services with Kubernetes
- 6. Working with Mesosphere
- 7. Using Simpler Orchestration Tools Fleet and Cattle
- 8. Monitoring Your Cluster
- 9. Using Continuous Integration to Build, Test, and Deploy Containers
- 10. Why Stop at Containers? Automating Your Infrastructure

### **Docker Orchestration By Randall Smith Bibliography**

- Rank: #1112464 in eBooks
- Published on: 2017-01-24
- Released on: 2017-01-24
- Format: Kindle eBook

**<u>Download</u>** Docker Orchestration ...pdf

**Read Online** Docker Orchestration ...pdf

## **Editorial Review**

#### About the Author

**Randall Smith** is a senior systems administrator at Adams State University. He has been administering Windows, Linux, and BSD systems since 1999.

He has been active in helping other sysadmins solve problems online and off. He has presented at the Colorado Higher Ed Computing Organization and Educause conferences on topics including Linux KVM and Ceph.

In his spare time, Randall streams Let's Play gaming videos at Music Free Gaming on YouTube and Twitch.

### **Users Review**

#### From reader reviews:

#### Fern Marshall:

Why don't make it to be your habit? Right now, try to prepare your time to do the important work, like looking for your favorite guide and reading a publication. Beside you can solve your condition; you can add your knowledge by the e-book entitled Docker Orchestration. Try to stumble through book Docker Orchestration as your friend. It means that it can to be your friend when you truly feel alone and beside associated with course make you smarter than ever. Yeah, it is very fortuned for yourself. The book makes you much more confidence because you can know every thing by the book. So , let me make new experience as well as knowledge with this book.

### Larry Gregg:

Book is to be different for each and every grade. Book for children until adult are different content. To be sure that book is very important normally. The book Docker Orchestration had been making you to know about other knowledge and of course you can take more information. It doesn't matter what advantages for you. The guide Docker Orchestration is not only giving you a lot more new information but also being your friend when you really feel bored. You can spend your current spend time to read your e-book. Try to make relationship together with the book Docker Orchestration. You never sense lose out for everything if you read some books.

### Larry Hayes:

Reading can called imagination hangout, why? Because while you are reading a book specifically book entitled Docker Orchestration your brain will drift away trough every dimension, wandering in each and every aspect that maybe mysterious for but surely might be your mind friends. Imaging just about every word written in a book then become one web form conclusion and explanation which maybe you never get previous to. The Docker Orchestration giving you one more experience more than blown away your head but also giving you useful data for your better life within this era. So now let us teach you the relaxing pattern is your body and mind will likely be pleased when you are finished studying it, like winning a sport. Do you want to try this extraordinary investing spare time activity?

### **Sharon Works:**

What is your hobby? Have you heard that question when you got learners? We believe that that query was given by teacher on their students. Many kinds of hobby, Every individual has different hobby. Therefore you know that little person including reading or as studying become their hobby. You must know that reading is very important and book as to be the thing. Book is important thing to increase you knowledge, except your current teacher or lecturer. You discover good news or update with regards to something by book. A substantial number of sorts of books that can you choose to use be your object. One of them is actually Docker Orchestration.

# Download and Read Online Docker Orchestration By Randall Smith #70A5OZ4PDKQ

# **Read Docker Orchestration By Randall Smith for online ebook**

Docker Orchestration By Randall Smith Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Docker Orchestration By Randall Smith books to read online.

## **Online Docker Orchestration By Randall Smith ebook PDF download**

### **Docker Orchestration By Randall Smith Doc**

Docker Orchestration By Randall Smith Mobipocket

**Docker Orchestration By Randall Smith EPub** 

70A5OZ4PDKQ: Docker Orchestration By Randall Smith