



Mastering CoreOS

By Sreenivas Makam

Download now

Read Online ➔

Mastering CoreOS By Sreenivas Makam

Key Features

- Confidently deploy distributed applications and effectively manage distributed infrastructure using Containers and CoreOS
- Build secure, scalable CoreOS clusters to deploy distributed applications using open source technologies and industry best practices
- Every concept and technology in this book is illustrated with practical examples that can be used in both development and production environments.

Book Description

CoreOS makes Google and Amazon-style Cloud infrastructure available for anyone building their own private Cloud. This book covers the CoreOS internals and the technologies used in the deployment of container-based distributed applications. It starts with an overview of CoreOS and distributed application development while sharing knowledge on related technologies. Critical CoreOS services and networking and storage considerations for CoreOS are covered next.

In latter half of the book, you will learn about Container runtime systems such as Docker and Rkt and Container Orchestration using Kubernetes. You will also find out about the integration of popular orchestration solutions such as OpenStack, the AWS Container service, and the Google Container Engine with CoreOS and Docker. Lastly, we cover troubleshooting as well as production considerations.

What you will learn

- Install CoreOS on a VM, on the Cloud, and bare metal, and find out how to keep your cluster secure and up to date
- Configure and troubleshoot key CoreOS services, such as etcd, systemd, and fleet, for distributed application deployment
- Study container networking using CoreOS Flannel and other solutions, such as Docker libnetwork, Weave, and Calico
- Explore the container filesystem and container volume management using Docker volume, NFS, GlusterFS, and Flocker
- Get to know the internals of container technologies such as Docker, Rkt, and

Container orchestration using Openstack, Kubernetes and Docker native solutions

- Troubleshoot CoreOS cluster and Containers using monitoring and logging tools and master production techniques such as staging, security, and automation

About the Author

Sreenivas Makam is currently working as a senior engineering manager at Cisco Systems, Bangalore. He has a masters in electrical engineering and around 18 years of experience in the networking industry. He has worked in both start-ups and big established companies. His interests include SDN, NFV, Network Automation, DevOps, and cloud technologies, and he likes to try out and follow open source projects in these areas. His blog can be found at <https://sreeninet.wordpress.com/> and his hacky code at <https://github.com/smakam>.

Sreenivas is part of the Docker bloggers forum and his blog articles have been published in Docker weekly newsletters. He has done the technical reviewing for Mastering Ansible, Packt Publishing and Ansible Networking Report, O'Reilly Publisher. He has also given presentations at Docker meetup in Bangalore. Sreenivas has one approved patent.

Table of Contents

1. CoreOS Overview
2. Setting up the CoreOS Lab
3. CoreOS Autoupdate
4. CoreOS Primary Services – Etcd, Systemd, and Fleet
5. CoreOS Networking and Flannel Internals
6. CoreOS Storage Management
7. Container Integration with CoreOS – Docker and Rkt
8. Container Orchestration
9. OpenStack Integration with Containers and CoreOS
10. CoreOS and Containers – Troubleshooting and Debugging
11. CoreOS and Containers – Production Considerations



[Download Mastering CoreOS ...pdf](#)



[Read Online Mastering CoreOS ...pdf](#)

Mastering CoreOS

By Sreenivas Makam

Mastering CoreOS By Sreenivas Makam

Key Features

- Confidently deploy distributed applications and effectively manage distributed infrastructure using Containers and CoreOS
- Build secure, scalable CoreOS clusters to deploy distributed applications using open source technologies and industry best practices
- Every concept and technology in this book is illustrated with practical examples that can be used in both development and production environments.

Book Description

CoreOS makes Google and Amazon-style Cloud infrastructure available for anyone building their own private Cloud. This book covers the CoreOS internals and the technologies used in the deployment of container-based distributed applications. It starts with an overview of CoreOS and distributed application development while sharing knowledge on related technologies. Critical CoreOS services and networking and storage considerations for CoreOS are covered next.

In latter half of the book, you will learn about Container runtime systems such as Docker and Rkt and Container Orchestration using Kubernetes. You will also find out about the integration of popular orchestration solutions such as OpenStack, the AWS Container service, and the Google Container Engine with CoreOS and Docker. Lastly, we cover troubleshooting as well as production considerations.

What you will learn

- Install CoreOS on a VM, on the Cloud, and bare metal, and find out how to keep your cluster secure and up to date
- Configure and troubleshoot key CoreOS services, such as etcd, systemd, and fleet, for distributed application deployment
- Study container networking using CoreOS Flannel and other solutions, such as Docker libnetwork, Weave, and Calico
- Explore the container filesystem and container volume management using Docker volume, NFS, GlusterFS, and Flocker
- Get to know the internals of container technologies such as Docker, Rkt, and Container orchestration using Openstack, Kubernetes and Docker native solutions
- Troubleshoot CoreOS cluster and Containers using monitoring and logging tools and master production techniques such as staging, security, and automation

About the Author

Sreenivas Makam is currently working as a senior engineering manager at Cisco Systems, Bangalore. He has a masters in electrical engineering and around 18 years of experience in the networking industry. He has worked in both start-ups and big established companies. His interests include SDN, NFV, Network Automation, DevOps, and cloud technologies, and he likes to try out and follow open source projects in

these areas. His blog can be found at <https://sreeninet.wordpress.com/> and his hacky code at <https://github.com/smakam>.

Sreenivas is part of the Docker bloggers forum and his blog articles have been published in Docker weekly newsletters. He has done the technical reviewing for Mastering Ansible, Packt Publishing and Ansible Networking Report, O'Reilly Publisher. He has also given presentations at Docker meetup in Bangalore. Sreenivas has one approved patent.

Table of Contents

1. CoreOS Overview
2. Setting up the CoreOS Lab
3. CoreOS Autoupdate
4. CoreOS Primary Services – Etc, Systemd, and Fleet
5. CoreOS Networking and Flannel Internals
6. CoreOS Storage Management
7. Container Integration with CoreOS – Docker and Rkt
8. Container Orchestration
9. OpenStack Integration with Containers and CoreOS
10. CoreOS and Containers – Troubleshooting and Debugging
11. CoreOS and Containers – Production Considerations

Mastering CoreOS By Sreenivas Makam Bibliography

- Rank: #3462174 in Books
- Published on: 2016-02-26
- Released on: 2016-02-26
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .87" w x 7.50" l, 1.44 pounds
- Binding: Paperback
- 382 pages

 [Download Mastering CoreOS ...pdf](#)

 [Read Online Mastering CoreOS ...pdf](#)

Editorial Review

About the Author

Sreenivas Makam

Sreenivas Makam is currently working as a senior engineering manager at Cisco Systems, Bangalore. He has a masters in electrical engineering and around 18 years of experience in the networking industry. He has worked in both start-ups and big established companies. His interests include SDN, NFV, Network Automation, DevOps, and cloud technologies, and he likes to try out and follow open source projects in these areas. His blog can be found at <https://sreeninet.wordpress.com/> and his hacky code at <https://github.com/smakam>. Sreenivas is part of the Docker bloggers forum and his blog articles have been published in Docker weekly newsletters. He has done the technical reviewing for Mastering Ansible, Packt Publishing and Ansible Networking Report, O'Reilly Publisher. He has also given presentations at Docker meetup in Bangalore. Sreenivas has one approved patent.

Users Review

From reader reviews:

Kim McLoughlin:

Here thing why that Mastering CoreOS are different and reliable to be yours. First of all reading through a book is good but it really depends in the content of the usb ports which is the content is as scrumptious as food or not. Mastering CoreOS giving you information deeper and different ways, you can find any publication out there but there is no publication that similar with Mastering CoreOS. It gives you thrill reading through journey, its open up your eyes about the thing this happened in the world which is might be can be happened around you. It is possible to bring everywhere like in park, café, or even in your technique home by train. For anyone who is having difficulties in bringing the printed book maybe the form of Mastering CoreOS in e-book can be your alternative.

Terry Palladino:

This Mastering CoreOS tend to be reliable for you who want to become a successful person, why. The key reason why of this Mastering CoreOS can be among the great books you must have will be giving you more than just simple reading food but feed anyone with information that perhaps will shock your prior knowledge. This book will be handy, you can bring it everywhere and whenever your conditions in the e-book and printed kinds. Beside that this Mastering CoreOS giving you an enormous of experience including rich vocabulary, giving you demo of critical thinking that we realize it useful in your day activity. So , let's have it appreciate reading.

Erik Garcia:

Reading can called thoughts hangout, why? Because when you find yourself reading a book specially book

entitled Mastering CoreOS your thoughts will drift away through every dimension, wandering in every single aspect that maybe mysterious for but surely might be your mind friends. Imaging each and every word written in a book then become one contact form conclusion and explanation which maybe you never get before. The Mastering CoreOS giving you another experience more than blown away your thoughts but also giving you useful information for your better life in this era. So now let us show you the relaxing pattern at this point is your body and mind will be pleased when you are finished studying it, like winning a game. Do you want to try this extraordinary shelling out spare time activity?

Kenneth Sigler:

Are you kind of occupied person, only have 10 or perhaps 15 minute in your time to upgrading your mind talent or thinking skill actually analytical thinking? Then you are experiencing problem with the book as compared to can satisfy your limited time to read it because this time you only find reserve that need more time to be read. Mastering CoreOS can be your answer given it can be read by you actually who have those short free time problems.

**Download and Read Online Mastering CoreOS By Sreenivas
Makam #I36FQUPDB0E**

Read Mastering CoreOS By Sreenivas Makam for online ebook

Mastering CoreOS By Sreenivas Makam 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 Mastering CoreOS By Sreenivas Makam books to read online.

Online Mastering CoreOS By Sreenivas Makam ebook PDF download

Mastering CoreOS By Sreenivas Makam Doc

Mastering CoreOS By Sreenivas Makam Mobipocket

Mastering CoreOS By Sreenivas Makam EPub

I36FQUPDB0E: Mastering CoreOS By Sreenivas Makam