

Learning CoreOS

By Kingston Smiler. S, Shantanu Agrawal

Download now

Read Online ➔

Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal

Your one-stop guide for building, configuring, maintaining, and deploying one of the world's fastest growing OSES

About This Book

- Understand the features of CoreOS and learn to administrate and secure a CoreOS environment
- Develop, test, and deploy cloud services and applications more quickly and efficiently inside lightweight containers using CoreOS
- This is a complete tutorial on CoreOS, which is the preferred OS for cloud computing as it contains components that facilitate cloud management

Who This Book Is For

This book is for cloud or enterprise administrators and application developers who would like to gain knowledge about CoreOS to deploy a cloud application or micro-services on a cluster of cloud servers. It is also aimed at administrators with basic networking experience. You do not need to have any knowledge of CoreOS.

What You Will Learn

- Understand the benefits of CoreOS as a cloud orchestration platform
- Learn about lightweight containers and various container frameworks such as Docker and RKT in CoreOS
- Manage services and containers across cluster using Fleet and systemd
- Set up a CoreOS environment using Vagrant
- Create and manage CoreOS clusters
- Discover the service parameters using etcd
- Find out about chaining services running on the cluster using Flannel / Rudder and Weave
- Create a virtual tenant network and service chaining using OVS

In Detail


CoreOS is an open source operating system developed upon the Linux kernel. The rise of CoreOS is directly related to the rise of Docker (a Linux container management system). It is a minimal operating system layer and takes a different approach to automating the deployment of containers. The major difference between CoreOS and other Linux distributions is that CoreOS was designed to deploy hundreds of servers. CoreOS immensely helps the users to create systems, which are easy to scale and manage, making life easier for all, be it developer, QA, or deployer.

This book is all about setting up, deploying, and using CoreOS to manage clusters and clouds. It will help you understand what CoreOS is and its benefits as a cloud orchestration platform. First, we'll show you how to set up a simple CoreOS instance with single node in the cluster and how to run a Docker container inside the CoreOS instance. Next, you'll be introduced to Fleet and systemd, and will deploy and distribute Docker services across different nodes in cluster using Fleet.

Later, you'll be briefed about running services in a cluster with constraints, publishing the services already running on the cluster to new services, and making your services interact with each other. We conclude by teaching you about advanced container networking. By the end of the book, you will know the salient features of CoreOS and will be able to deploy, administrate, and secure a CoreOS environment.

Style and approach

This practical guide covers the basics and advanced topics related to CoreOS and lightweight containers. The topics are covered in an easy-to-follow manner with each feature explained in detail, beginning with a brief overview and followed by an explanation of its corresponding configuration files.

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

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

Learning CoreOS

By Kingston Smiler. S, Shantanu Agrawal

Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal

Your one-stop guide for building, configuring, maintaining, and deploying one of the world's fastest growing OSes

About This Book

- Understand the features of CoreOS and learn to administrate and secure a CoreOS environment
- Develop, test, and deploy cloud services and applications more quickly and efficiently inside lightweight containers using CoreOS
- This is a complete tutorial on CoreOS, which is the preferred OS for cloud computing as it contains components that facilitate cloud management

Who This Book Is For

This book is for cloud or enterprise administrators and application developers who would like to gain knowledge about CoreOS to deploy a cloud application or micro-services on a cluster of cloud servers. It is also aimed at administrators with basic networking experience. You do not need to have any knowledge of CoreOS.

What You Will Learn

- Understand the benefits of CoreOS as a cloud orchestration platform
- Learn about lightweight containers and various container frameworks such as Docker and RKT in CoreOS
- Manage services and containers across cluster using Fleet and systemd
- Set up a CoreOS environment using Vagrant
- Create and manage CoreOS clusters
- Discover the service parameters using etcd
- Find out about chaining services running on the cluster using Flannel / Rudder and Weave
- Create a virtual tenant network and service chaining using OVS

In Detail

CoreOS is an open source operating system developed upon the Linux kernel. The rise of CoreOS is directly related to the rise of Docker (a Linux container management system). It is a minimal operating system layer and takes a different approach to automating the deployment of containers. The major difference between CoreOS and other Linux distributions is that CoreOS was designed to deploy hundreds of servers. CoreOS immensely helps the users to create systems, which are easy to scale and manage, making life easier for all, be it developer, QA, or deployer.

This book is all about setting up, deploying, and using CoreOS to manage clusters and clouds. It will help you understand what CoreOS is and its benefits as a cloud orchestration platform. First, we'll show you how to set up a simple CoreOS instance with single node in the cluster and how to run a Docker container inside

the CoreOS instance. Next, you'll be introduced to Fleet and systemd, and will deploy and distribute Docker services across different nodes in cluster using Fleet.

Later, you'll be briefed about running services in a cluster with constraints, publishing the services already running on the cluster to new services, and making your services interact with each other. We conclude by teaching you about advanced container networking. By the end of the book, you will know the salient features of CoreOS and will be able to deploy, administrate, and secure a CoreOS environment.

Style and approach

This practical guide covers the basics and advanced topics related to CoreOS and lightweight containers. The topics are covered in an easy-to-follow manner with each feature explained in detail, beginning with a brief overview and followed by an explanation of its corresponding configuration files.

Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal Bibliography

- Rank: #2597006 in Books
- Published on: 2016-03-22
- Released on: 2016-03-22
- Original language: English
- Dimensions: 9.25" h x .43" w x 7.50" l, .74 pounds
- Binding: Paperback
- 190 pages

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

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

Editorial Review

About the Author

Kingston Smiler. S

Kingston Smiler. S is a seasoned professional with 12 years of experience in software development and presales, encompassing wide range of skill set, roles, and industry verticals. He has solid expertise in data communication networking and software-based switching and routing solutions, and virtualization platforms such as OpenStack, OpenDaylight controller, Docker Containers, and CoreOS. He is currently working as an advisor and technical consultant for networking companies in the development of Layer2 and Layer3 IP protocols. He also has working experience in building IoT sensor networks with IoT OSeS such as RIOT and Contiki; SoCs such as Arduino, Raspberry Pi, and Intel Galileo; and IoT protocols such as 802.14.5 (Zigbee), 6lowpan, RPL, CoAP, and MQTT. He is interested in building small-scale robots using Arduino and ROS Robotics platforms. Active in various networking standard bodies such as IETF, IEEE, and ONF, Kingston has proposed two drafts in TRILL WG and one draft in MPLS WG of IETF. With the current surge in SDN, virtualization, and NFV, his primary focus is towards these areas. He completed a bachelor of engineering degree in computer science from Madras University. Kingston is also the author of OpenFlow Cookbook, Packt Publishing.

Shantanu Agrawal

Shantanu Agrawal has over 15 years of experience in the telecom industry working in systems having high transaction rates with scalable architectures. He has extensive experience of consulting for solutions, designing, and implementing high-performing and highly available software. He has exposure to the complete life cycle of the product development and deployment challenges. During his journey, he has worked on different hardware platforms and operating systems, such as proprietary UNIX-based hardware, embedded systems with real-time operating systems, Linux, Solaris, and so on. He has experience in the core network elements and protocols used in GSM/UMTS/LTE networks. He graduated from IIT BTU and did post-graduation from BITS Pilani.

Users Review

From reader reviews:

Georgianna Menendez:

This Learning CoreOS book is absolutely not ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this guide incredible fresh, you will get info which is getting deeper a person read a lot of information you will get. This kind of Learning CoreOS without we understand teach the one who reading through it become critical in pondering and analyzing. Don't end up being worry Learning CoreOS can bring whenever you are and not make your bag space or bookshelves' grow to be full because you can have it with your lovely laptop even mobile phone. This Learning CoreOS having excellent arrangement in word and layout, so you will not sense uninterested in

reading.

Clinton Whitten:

The reason? Because this Learning CoreOS is an unordinary book that the inside of the publication waiting for you to snap the idea but latter it will shock you with the secret the item inside. Reading this book next to it was fantastic author who write the book in such incredible way makes the content inside of easier to understand, entertaining means but still convey the meaning totally. So , it is good for you because of not hesitating having this any longer or you going to regret it. This book will give you a lot of positive aspects than the other book get such as help improving your ability and your critical thinking approach. So , still want to hold up having that book? If I were being you I will go to the guide store hurriedly.

Eva Velasco:

Learning CoreOS can be one of your starter books that are good idea. We all recommend that straight away because this e-book has good vocabulary that may increase your knowledge in terminology, easy to understand, bit entertaining however delivering the information. The article author giving his/her effort to set every word into enjoyment arrangement in writing Learning CoreOS but doesn't forget the main level, giving the reader the hottest along with based confirm resource data that maybe you can be one of it. This great information could drawn you into completely new stage of crucial thinking.

Gary Stark:

Are you kind of occupied person, only have 10 or perhaps 15 minute in your morning to upgrading your mind talent or thinking skill also analytical thinking? Then you are receiving problem with the book compared to can satisfy your short time to read it because this time you only find e-book that need more time to be go through. Learning CoreOS can be your answer because it can be read by anyone who have those short free time problems.

**Download and Read Online Learning CoreOS By Kingston Smiler.
S, Shantanu Agrawal #3KFLIBE0S91**

Read Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal for online ebook

Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal 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 Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal books to read online.

Online Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal ebook PDF download

Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal Doc

Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal Mobipocket

Learning CoreOS By Kingston Smiler. S, Shantanu Agrawal EPub