



Securing Docker

By Scott Gallagher

Download now

Read Online 

Securing Docker By Scott Gallagher

Key Features

- Gain confidence in using Docker for containerization without compromising on security
- This book covers different techniques to help you develop your container security skills
- It is loaded with practical examples and real-world scenarios to secure your container-based applications

Book Description

With the rising integration and adoption of Docker containers, there is a growing need to ensure their security.

The purpose of this book is to provide techniques and enhance your skills to secure Docker containers easily and efficiently. The book starts by sharing the techniques to configure Docker components securely and explore the different security measures/methods one can use to secure the kernel.

Furthermore, we will cover the best practices to report Docker security findings and will show you how you can safely report any security findings you come across. Toward the end, we list the internal and third-party tools that can help you immunize your Docker environment.

By the end of this book, you will have a complete understanding of Docker security so you are able to protect your container-based applications.

What you will learn

- Find out how to secure your Docker hosts and nodes
- Secure your Docker components
- Explore different security measures/methods for Linux kernels
- Install and run the Docker Bench security application
- Monitor and report security issues
- Familiarize yourself with third-party tools such as Traffic Authorization, Summon, sVirt, and SELinux to secure your Docker environment

About the Author

Scott Gallagher has been fascinated with technology since he was in elementary school, when he used to play Oregon Trail. His love continued through middle school, working on more Apple IIe computers. In high school, he learned how build computers and program in BASIC! His college years were all about server technologies such as Novell, Microsoft, and Red Hat. After college, he continued to work on Novell, all while keeping an interest in all the technologies. He then moved into managing Microsoft environments and eventually into what he is the most passionate about, Linux environments, and now his focus is on Docker and cloud environments.

Table of Contents

1. Securing Docker Hosts
2. Securing Docker Components
3. Securing and Hardening Linux Kernels
4. Docker Bench for Security
5. Monitoring and Reporting Docker Security Incidents
6. Using Docker's Built-in Security Features
7. Securing Docker with Third-party Tools
8. Keeping up Security

 [Download Securing Docker ...pdf](#)

 [Read Online Securing Docker ...pdf](#)

Securing Docker

By Scott Gallagher

Securing Docker By Scott Gallagher

Key Features

- Gain confidence in using Docker for containerization without compromising on security
- This book covers different techniques to help you develop your container security skills
- It is loaded with practical examples and real-world scenarios to secure your container-based applications

Book Description

With the rising integration and adoption of Docker containers, there is a growing need to ensure their security.

The purpose of this book is to provide techniques and enhance your skills to secure Docker containers easily and efficiently. The book starts by sharing the techniques to configure Docker components securely and explore the different security measures/methods one can use to secure the kernel.

Furthermore, we will cover the best practices to report Docker security findings and will show you how you can safely report any security findings you come across. Toward the end, we list the internal and third-party tools that can help you immunize your Docker environment.

By the end of this book, you will have a complete understanding of Docker security so you are able to protect your container-based applications.

What you will learn

- Find out how to secure your Docker hosts and nodes
- Secure your Docker components
- Explore different security measures/methods for Linux kernels
- Install and run the Docker Bench security application
- Monitor and report security issues
- Familiarize yourself with third-party tools such as Traffic Authorization, Summon, sVirt, and SELinux to secure your Docker environment

About the Author

Scott Gallagher has been fascinated with technology since he was in elementary school, when he used to play Oregon Trail. His love continued through middle school, working on more Apple IIe computers. In high school, he learned how build computers and program in BASIC! His college years were all about server technologies such as Novell, Microsoft, and Red Hat. After college, he continued to work on Novell, all while keeping an interest in all the technologies. He then moved into managing Microsoft environments and eventually into what he is the most passionate about, Linux environments, and now his focus is on Docker and cloud environments.

Table of Contents

1. Securing Docker Hosts
2. Securing Docker Components
3. Securing and Hardening Linux Kernels
4. Docker Bench for Security
5. Monitoring and Reporting Docker Security Incidents
6. Using Docker's Built-in Security Features
7. Securing Docker with Third-party Tools
8. Keeping up Security

Securing Docker By Scott Gallagher Bibliography

- Sales Rank: #1651669 in eBooks
- Published on: 2016-03-30
- Released on: 2016-03-30
- Format: Kindle eBook

 [Download Securing Docker ...pdf](#)

 [Read Online Securing Docker ...pdf](#)

Editorial Review

About the Author

Scott Gallagher

Scott Gallagher has been fascinated with technology since he was in elementary school, when he used to play Oregon Trail. His love continued through middle school, working on more Apple IIe computers. In high school, he learned how build computers and program in BASIC! His college years were all about server technologies such as Novell, Microsoft, and Red Hat. After college, he continued to work on Novell, all while keeping an interest in all the technologies. He then moved into managing Microsoft environments and eventually into what he is the most passionate about, Linux environments, and now his focus is on Docker and cloud environments.

Users Review

From reader reviews:

William Burns:

This Securing Docker is great e-book for you because the content that is certainly full of information for you who all always deal with world and have to make decision every minute. That book reveal it details accurately using great arrange word or we can state no rambling sentences within it. So if you are read that hurriedly you can have whole facts in it. Doesn't mean it only will give you straight forward sentences but tough core information with beautiful delivering sentences. Having Securing Docker in your hand like having the world in your arm, facts in it is not ridiculous just one. We can say that no reserve that offer you world in ten or fifteen small right but this reserve already do that. So , this is certainly good reading book. Hi Mr. and Mrs. active do you still doubt in which?

Leif Etter:

In this era globalization it is important to someone to receive information. The information will make someone to understand the condition of the world. The healthiness of the world makes the information better to share. You can find a lot of recommendations to get information example: internet, classifieds, book, and soon. You will observe that now, a lot of publisher that will print many kinds of book. The actual book that recommended to your account is Securing Docker this e-book consist a lot of the information with the condition of this world now. That book was represented how does the world has grown up. The vocabulary styles that writer use to explain it is easy to understand. The particular writer made some research when he makes this book. That is why this book suitable all of you.

Robert Thomas:

As we know that book is significant thing to add our expertise for everything. By a book we can know everything we really wish for. A book is a pair of written, printed, illustrated or even blank sheet. Every year

seemed to be exactly added. This reserve Securing Docker was filled about science. Spend your free time to add your knowledge about your scientific research competence. Some people has various feel when they reading the book. If you know how big good thing about a book, you can experience enjoy to read a book. In the modern era like right now, many ways to get book that you wanted.

Dora Mohammed:

A lot of reserve has printed but it differs. You can get it by world wide web on social media. You can choose the very best book for you, science, amusing, novel, or whatever by searching from it. It is named of book Securing Docker. You can add your knowledge by it. Without leaving behind the printed book, it could possibly add your knowledge and make you actually happier to read. It is most significant that, you must aware about publication. It can bring you from one destination to other place.

**Download and Read Online Securing Docker By Scott Gallagher
#OH4GB5RZQLY**

Read Securing Docker By Scott Gallagher for online ebook

Securing Docker By Scott Gallagher 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 Securing Docker By Scott Gallagher books to read online.

Online Securing Docker By Scott Gallagher ebook PDF download

Securing Docker By Scott Gallagher Doc

Securing Docker By Scott Gallagher Mobipocket

Securing Docker By Scott Gallagher EPub

OH4GB5RZQLY: Securing Docker By Scott Gallagher