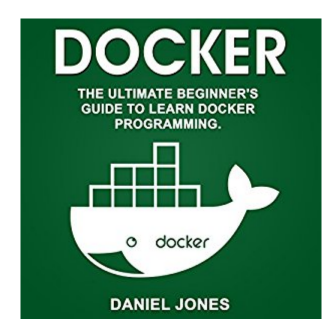


## The book was found

# Docker: The Ultimate Beginner's Guide To Learn Docker Programming, Volume 1





### Synopsis

When it comes to creating applications that can be easily shared across servers, Docker is an increasingly popular option. Unfortunately, that doesn't mean it is especially easy to use, and without a guide, it can be easy to get lost without creating much of anything. If you are interested in putting Docker to work for you, then, Docker: The Ultimate Beginner's Guide to Learn Docker Programming, is the audiobook that you have been waiting for. What sets Docker apart is the way that it parses out information, which is done through the use of containers. A container allows developers to ship out applications that already include everything it needs to run properly, regardless of the environment it finds itself in. This cuts down on design time and potential headaches significantly, while also creating a uniform experience for users of the application, no matter what their personal situations may be. Docker adoption rates have jumped in the past year by more than 40 percent, with more than 30 percent of all programmers currently using it to one extent or another. Don't get left in the dust, buy this audiobook today. Inside you will find: A detailed breakdown of what makes Docker so unique How to get started using Docker, no matter what OS you use Tips and tricks for using it as effectively as possible And more...

#### **Book Information**

Audible Audio Edition Listening Length: 1 hourĂ Â andĂ Â 13 minutes Program Type: Audiobook Version: Unabridged Publisher: K.M. Publishing Audible.com Release Date: August 10, 2017 Whispersync for Voice: Ready Language: English ASIN: B074MD2MS2 Best Sellers Rank: #23 inĂ Â Books > Computers & Technology > Networking & Cloud Computing > Data in the Enterprise > Electronic Data Interchange (EDI) #83 inĂ Â Books > Computers & Technology > Databases & Big Data > Data Warehousing #244 inĂ Â Books > Audible Audiobooks > Nonfiction > Computers

#### **Customer Reviews**

This is a very simple and effective book for docker beginners. This book has many tips and tricks to learn Docker program in a quickly and efficiently. The key benefit of Docker is that it allows users to package an application with all of its dependencies into a standardized unit for software development. This book gave me an overview on Docker Programming and I learned few basics including how to install it and how to configure Docker across multiple systems and tips and tricks to ensure the process is as easy as possible. The author has also provided some in depth technical details too, which may benefit experienced programmer. The most attractive lessons for me is to the achievement of creating organizations in Docker that allows me to work with my team of individuals quickly and efficiently. It's well written with good examples. You will be up and run in no time. Strongly Recommended.

When I was searching for programming books in Kindle store, I came across this one and it was free. As I never heard of Docker Programming, got this book for educational purposeThis book gave me overview on Docker Programming and I learnt few basics. It has some in depth technical details too, which may benefit experienced programmer. This book title says Ultimate beginner guide but  $I\tilde{A}f\hat{A}\phi\tilde{A} \ \hat{a} \ \neg \tilde{A} \ \hat{a}_{,,\phi}\phim$  not sure, if it may help non-programmer to understand the Docker programming concept. If you've little technical knowledge like me, you may find it informative. Some of the concepts, I found it too technical. But if you $\tilde{A}f\hat{A}\phi\tilde{A} \ \hat{a} \ \neg \tilde{A} \ \hat{a}_{,,\phi}$ ere a programmer, you may refer to this book often,

This is really an amazing book that teaches Docker technology from the ground up to the advanced applications. Examples are well explained, and I was immediately able to get something working for my team. This book is better than some of the other printed books on Docker that I have seen. There is a lot written out there about Docker - many demonstrations and tutorials. The author also gives basic, but generally applicable techniques for doing things like continuous integration, deployment, etc. This book can help you get to start in the right direction of using Docker

Docker was an amazing technology and definitely a big thing. One can become an effective Docker user just by working through the examples as I can easily applied the example scenarios to my own work environment. The affordable price also made it a very easy decision to buy and one that i certainly didn't regret. I would highly recommend to anyone interested in Docker.

Docker is an open-source project that automates the deployment of Linux software applications inside containers. If you want to start with Docker, then this is the book for you! This book is better than some of the other printed books on Docker that I have seen. Here you will find excellent

information and instructions, and everything is very easy to follow. This guide is great for beginners, and I recommend it sincerely!

This is a helpful guide if you want to learn how to install and use a Docker. It's a great way to share open source programs over the internet. I'm a beginner on this field and I want to know basics about docker up to being ready to have a full blast of knowledge of it. This is a very informative book and it can help you to start in the right direction.

I agree that when it comes to creating applications that can be easily shared across servers, Docker is an increasingly popular option in this section. Unfortunately, that doesn $\tilde{A}f\hat{A}\phi\tilde{A}$   $\hat{a} -\tilde{A}$   $\hat{a}_{,,\phi}$ t mean it is especially easy to use, and without a guide, it can be easy to get lost without creating much of anything that is why this book is here to help as a guide.

Impressive! Docker is a totally new thing for me. I read this type of book for the very first time. So far I understood it is a computer program for creating modular web application. If you are interested to work with it, this book is an option for you. Very detailed discussion are given in this book .You can try it. Really worth recommending!

#### Download to continue reading...

Docker: The Ultimate Beginner's Guide to Learn Docker Programming, Volume 1 C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS,C Programming, ... Programming,PHP, Coding, Java Book 1) Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming C++ and Python Programming 2 Bundle Manuscript. Introductory Beginners Guide to Learn C++ Programming and Python Programming Python: Programming: Your Step By Step Guide To Easily Learn Python in 7 Days (Python for Beginners, Python Programming for Beginners, Learn Python, Python Language) Java: 2017 Ultimate Beginners Guide to Learn Java Programming ( java for dummies, java apps, java for beginners, java apps, hacking, hacking exposed) ... Programming, Developers, Coding, CSS, PHP) Java: The Ultimate Guide to Learn Java and Javascript Programming Programming, Java, Database, Java for dummies, how to program, javascript, javascript ... Developers, Coding, CSS, PHP Book 2) Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book

4) C++: C++ and Hacking for dummies. A smart way to learn C plus plus and beginners guide to computer hacking (C Programming, HTML, Javascript, Programming, Coding, CSS, Java, PHP) (Volume 10) PHP: MySQL Programming, Learn Coding Fast! (With 100 Tests & Answers for Interview) Crash Course, Quick Start Guide, Tutorial Book with Hands-On Projects in Easy Steps! An Ultimate Beginner's Guide! JAVASCRIPT Programming(2 Edition), Learn Coding Fast! (With 100 Tests & Answers) Crash Course, Quick Start Guide, Tutorial Book with Hands-On Projects in Easy Steps! An Ultimate Beginner's Guide! Python Programming Guide + SQL Guide - Learn to be an EXPERT in a DAY!: Box Set Guide (Python Programming, SQL) The Complete Software Developer's Career Guide: How to Learn Your Next Programming Language, Ace Your Programming Interview, and Land The Coding Job Of Your Dreams Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming C++: C++ and Hacking for dummies. A smart way to learn C plus plus and beginners guide to computer hacking (C Programming, HTML, Javascript, Programming, Coding, CSS, Java, PHP Book 10) PYTHON: LEARN PYTHON in A Day and MASTER IT WELL. The Only Essential Book You Need To Start Programming in Python Now. Hands On Challenges INCLUDED! (Programming for Beginners, Python) Ultimate Beginner Bluegrass Banjo Basics: Book & CD (The Ultimate Beginner Series) Ultimate Beginner Have Fun Playing Hand Drums for Bongo, Conga and Djembe Drums: A Fun, Musical, Hands-On Book and CD for Beginning Hand Drummers of All Ages, Book & CD (The Ultimate Beginner Series) Ultimate Beginner Keyboard Basics Mega Pak: Book, CD & DVD (The Ultimate Beginner Series)

Contact Us

DMCA

Privacy

FAQ & Help