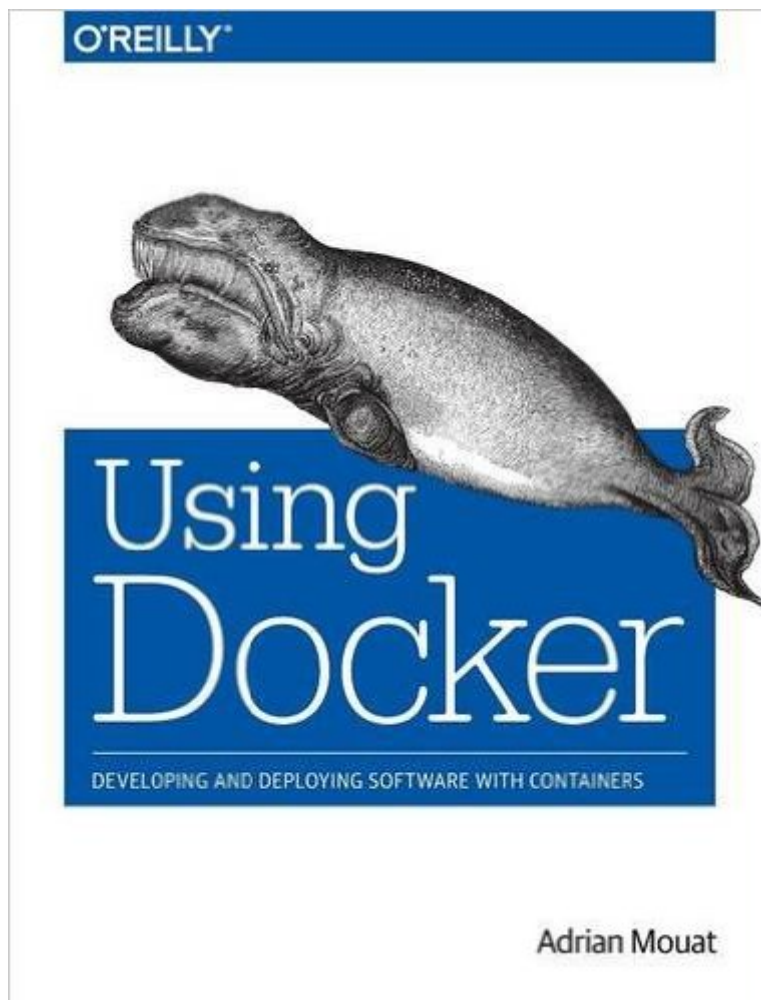


The book was found

Using Docker: Developing And Deploying Software With Containers



Synopsis

Docker containers offer simpler, faster, and more robust methods for developing, distributing, and running software than previously available. With this hands-on guide, you'll learn why containers are so important, what you'll gain by adopting Docker, and how to make it part of your development process. Ideal for developers, operations engineers, and system administrators—especially those keen to embrace a DevOps approach—“Using Docker” will take you from Docker and container basics to running dozens of containers on a multi-host system with networking and scheduling. The core of the book walks you through the steps needed to develop, test, and deploy a web application with Docker. Get started with Docker by building and deploying a simple web application. Use Continuous Deployment techniques to push your application to production multiple times a day. Learn various options and techniques for logging and monitoring multiple containers. Examine networking and service discovery: how do containers find each other and how do you connect them? Orchestrate and cluster containers to address load-balancing, scaling, failover, and scheduling. Secure your system by following the principles of defense-in-depth and least privilege.

Book Information

Paperback: 354 pages

Publisher: O'Reilly Media; 1 edition (January 7, 2016)

Language: English

ISBN-10: 1491915765

ISBN-13: 978-1491915769

Product Dimensions: 7 x 0.7 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars — See all reviews (8 customer reviews)

Best Sellers Rank: #102,649 in Books (See Top 100 in Books) #22 in Books > Computers & Technology > Software > Accounting #36 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration > Linux & UNIX Administration #39 in Books > Computers & Technology > Operating Systems > Linux > Networking & System Administration

Customer Reviews

After a 2015 under the spotlight, which consolidated its position, Docker has become the de facto solution to get those monoliths that were split into micro services served through containers. Docker per se did not really create something completely new and revolutionary, since containers have

been there since ages (Solaris Zones anyone?). But it certainly did make the whole thing easy to use for us mortals. The impact Docker had on the IT world caught the interest of giants, such as and Google, as well as that of a horde of small start-ups. This, coupled with the code being freely accessible on GitHub, resulted in a lot of new versions being released with new, juicy features; and it also resulted in lots of conferences, blogs and, luckily for us, books. In the last 12 months, indeed, the amount of titles dedicated to that blue whale significantly increased, and we now have quite a good selection of titles to get started, as well as to learn advanced topics. Using Docker belongs to the latter category. It targets experienced professionals interested in deploying and orchestrating infrastructures through Docker. Released at the end of 2015, and covering v1.8, using Docker, which spans almost 400 pages, is divided into three main parts: the basics, (continuous) deployment and orchestration, and, last but not least, a series of chapter covering miscellaneous topics, among which that very promising dedicated to service discovery. As mentioned above, Using Docker is a title that targets experts. Despite this, the first chapters cover the very basics: the architecture and a quick listing of the commands to interact with the daemon. Before getting a little deeper into these chapters, let's say that, overall, this first part is by far the worst of the whole book. Why?

[Download to continue reading...](#)

Using Docker: Developing and Deploying Software with Containers Docker: The Ultimate Guide to Master Docker in No Time Docker: The Ultimate Beginners Guide To Learning The Basics Of Docker Docker in Action Exam Ref 70-345 Designing and Deploying Microsoft Exchange Server 2016 GROWING HERBS: How to Grow Low cost Indoor and Outdoor Herbs in containers, for Profit or for health benefits at home, Simple Basic Recipes (How to grow herbs, growing herbs for beginners) Enterprise Software Procurement: Tools and Techniques for Successful Software Procurement and Business Process Reengineering for Municipal Executives and Managers Sleisenger and Fordtran's Gastrointestinal and Liver Disease Review and Assessment (Sleisenger and Fordtrans Gastrointestinal and Liver) Superhero Six-Pack: the Complete Bodyweight Training Program to Ripped Abs and a Powerful Core: (Calisthenics Exercises for Getting Shredded and Developing Extreme Core Strength) No-Drama Discipline Workbook: Exercises, Activities, and Practical Strategies to Calm The Chaos and Nurture Developing Minds C++: C++ and Hacking for dummies. A smart way to learn C plus plus and beginners guide to computer hacking (C++ programming, C++ for Beginners, hacking, ... language, coding, web developing Book 2) Eat Fat and Get Thin, Fit, and Healthier Than Ever Before!: Easy Diet and Delicious Cookbook: Recipes for Dramatic and Sustainable Weight Loss (Includes 21 Day Meal Plan) Best Plants for New Mexico Gardens and Landscapes: Keyed to Cities and Regions in New Mexico and Adjacent Areas,

Revised and Expanded Edition Amino Acids: The Way to Health and Wellness: Find Health and Healing from Depression, Addictions, Obesity, Anxiety, Sexual Issues, and Fill Nutritional Needs of Vegetarian and Vegan Diets Die-cutting and Tooling: A guide to the manufacture and use of cutting, embossing and foiling dies, anvils and cylinders The Complete Book of Essential Oils and Aromatherapy: Over 800 Natural, Nontoxic, and Fragrant Recipes to Create Health, Beauty, and Safe Home and Work Environments Low-Dimensional and Nanostructured Materials and Devices: Properties, Synthesis, Characterization, Modelling and Applications (NanoScience and Technology) Computer Organization and Design: The Hardware Software Interface: ARM Edition (The Morgan Kaufmann Series in Computer Architecture and Design) SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization Windows 10 Troubleshooting: Windows 10 Manuals, Display Problems, Sound Problems, Drivers and Software: Windows 10 Troubleshooting: How to Fix Common Problems ... Tips and Tricks, Optimize Windows 10)

[Dmca](#)