

I'm not robot  reCAPTCHA

Continue

Download Docker Deep DiveNew Review 5 Stars As promised by the author of a quick letter On Amazon was a free replacement at my door for a few days Full print page has this book, similar to one of the most beautiful I -New Review 5 Stars Like promised by the author of a quick letter Amazon was a free replacement at my door for a few days Full page print has this book Looking like one of the most beautiful I've Reportlab has existed since 2000 and remains the main package that Python developers use to create reports in PDF format This is an extremely powerful package that works on all major platforms This book will also introduce the reader to other Python PDF packages This book describes the process of data analysis Authors have extensive experience in both managing data analysts and conducting their own data analysis and this book is a distillation of their experience in the format, Which applies to both practitioners and data science managers Author: Nigel PoultonPages : 430 pagesPublisher : Independently published 2017-07-12Language : Englishnone Este es el mejor libro para aprender Docker, present parado parado Docker Captain y educador l'der el ecosistemaned. Docker Deep Dive es una obra maestra, escrita por expertos, y calificada por BookAuthority como el mejor libro n'mero 1 de todos los tiempos en Docker. Como aparece en CNN y Forbes, BookAuthority identifica y califica los mejores libros del mundo, en base menciones p'blicas, recomendaciones, calificaciones y sentimientos. En este libro, Docker se simplifica y se da vida a trav's del enfoque snico y en'rgico de Nigel; muchos de sus lectores lo consideran el - es'ndar de oro - para los libros de tecnologa. - si quieres aprender los conceptos b'sicos de Docker, este libro es para ti. - Si quieres ser un profesional con Docker, este libro es para ti. © 1996-2014, Amazon.com, Inc. or its affiliates Begin your review of Docker Deep Dive Docker Deep Dive (v4) is a fun and useful introduction to Docker. Learning to search Google and stack overflow will lead to bad habits, misunderstandings, and knowledge gaps. This book covers everything a beginner needs to know, as well as providing a few helpful explanations for those who are more experienced. There are lightning-fast sections of TLDR for each chapter, but the book can be read in full, following along with each example in just a few hours. Nigel's writing docker Deep Dive (v4) is a fun and useful introduction to Docker. Learning to search Google and stack overflow will lead to bad habits, misunderstandings, and knowledge gaps. This book covers everything a beginner needs to know, as well as providing a few helpful explanations for those who are more experienced. There are lightning-fast sections of TLDR for each chapter, but the book can be read in full, following along with each example in just a few hours. Nigel's writing is clear and attractive. efforts to keep the book up to date were commendable, and his team was excellent on the subject. Even if you have no plans to use Docker, reading Deep Dive will allow you to speak intelligently on the subject. Ironically, for how simple Docker is to use, I've found that the book is often given real cases for the usefulness of expanding its Linux, sysadmin, and VM knowledge. For as much as Docker (and author) abstracts, I still think these are vital moments of understanding. Although I suppose there will be a generation of developers that comes up while barely knowing what VM is (and I beckon this future). It's worth a book and I respect the author for releasing a printed version. His advice is that the value of the book will decrease significantly over time and Docker evolves with increasing speed. I encourage you to pick it up now, even if only to check that you know as much about Docker as you think you are doing. You may be surprised. Find this review and others on my blog... more, to be honest, I'd be the title of this book's introduction to Docker. Although it covers the ops part of Docker, it only briefly touches on Dev's themes: creating applications with Docker and applying containers to existing applications. There is also to the most... author in this book. Too many emojis, jokes here and there. TLDR blocks are useless. It's like a series of blog posts, not a book. I think I now understand the difference between O'Reilly's published book and self-published Amazon books. Si de verdad quieres aprender Docker profundidad, tienes que leer este libro. Supongo que se complementa con el curso en video, pero el puro libro es un excelente herramienta para entender c'mo funciona y aprender a usarlo. El autor aplica una muy buena t'onica de ense'anza: te dice lo que te va a ense'a, te lo ense'a y te recuerda lo que te ense. As many reviews have mentioned, this book is not much of a deep dive, but more of an introduction to docker containers. If you want to learn about Docker in a structured way and understand the technologies that make Docker possible, I recommend this book. The book is the last until February 2018 (5th edition). Nigel Poulton's Docker Deep Dive is one of the most popular books on teaching users how to build and manage Docker containers. I've been puzzled by container technology for a while now, but I just couldn't find the time to jump in. But with the technology landscape changing so quickly, not staying even partially aware of will seriously leave you and the company you're working in at a serious disadvantage. Like many administrators, we all know what virtual machines are. However, containers shared by Docker Deep Dive Nigel Poulton is one of the most popular books on educating users about creating and managing docker containers. I've been puzzled by container technology for a while now, but I couldn't find the time to jump in. But with the technology the landscape is changing so quickly without staying even partially up to date seriously leave you and the company you are operating at a serious disadvantage. Like many administrators, we all know what virtual machines are. But are the containers considered to be the same? If not, how are they different and how will they help us? What distinguishes containers, for better or worse, compared to virtual machines that we all know and love today? Does it even make sense to learn Docker and container technology or is it just a fad and will eventually come out of favor once the hype settles? The author goes into some of these questions briefly but if you are reading this book chances are you like me and have already made the decision to learn this cool technology. There are many other places on the internet you can visit to dig deeper into these issues. This book will actually teach you how to use Docker from a beginner's perspective. I must admit, however, that before reading Docker Deep Dive, I had already completed half of my Docker video course in Udemy. Studying new technologies, I love to watch a video course, as well as read books on the subject and preferably from different authors and creators. This allows me to choose brains from different people on the subject and in a way to get different perspectives on things. This book will help you and work with the Dockers immediately and with minimal fuss. All you need is a computer with an active internet connection and you can learn and use Docker! The best thing is that Docker is cross-platform, so it will work almost seamlessly on both Mac/Linux and Windows. The author goes through commands you will use line by line to better help you understand what each one will do. Once you get the hang of it, you should be able to look at the command and visual that will happen in the background without any help. Many of the main themes gets covered here. In fact, the author claims at the time of writing that his book is the only one that covers all exam topics in the Docker Certified Associate Exam. Because of the way the Dockers uses layers, it makes sense to start things at the bottom and work up, and that's exactly what the author does with his book as well. It starts by explaining a single engine mode to create simple containers, then moving on to a higher-level concept that builds on top of the bottom layer like swarm mode, services, and then stacks and finally how to pack everything in making Docker work in production environments with Docker Enterprise Edition and the tools that go with it. Each chapter is broken into three sections with the first being the TLDR section, where it will explain very briefly on the subject from 10,000 feet high. Then it will go into deep dive and that's where things pick up and you do all the training. The last section is spent on switching to the different commands that were used in the chapter. Because keeping Docker is basically done through a command line Taking the time to move to each team at the end of the chapter helps to anchor them in your mind. While the book doesn't seek to turn you into a docker professional by the end of it, it will give you a solid foundation in how Docker works and how to use it in every day of Docker container administration. I would like the author to include more real world examples of Docker in action. Also, I'm sure users will learn about it on their own, but the author had to throw in links with docs.docker.com since this is one of the prime sites officially from the Dockers themselves to learn the inner workings of the Docker team. It would also be great if the author could dish out pointers and side notes Docker used in real world corporate environments from all the years of experience he has with him. It's easy to see the author's passion for Docker and container technology though. It's always great to read from authors who are actually excited about the things they write and teach about rather than treating it as just a technical reference. If you are just starting your journey in Docker and containers like me, I highly recommend this book! It's easy to understand and you'll have a lot of fun with the Dockers! ... No longer misleading with the title of the book - it is a simple translation (and brief) of official documents. No time to spend, you'll be spent reading. I bought this book in order to learn more about containerization and how to create and deploy docker images. The book definitely didn't disappoint. This is a great entry point in Docker and covers everything you need to know to get started with this containerization software. I was particularly interested to read how you can create YAML 'compose' files to describe the entire service, including the front end, image software ports and data volume. Now I find myself looking like I bought this book in order to learn more about containerization and how to create and deploy docker images. The book definitely didn't disappoint. This is a great entry point in Docker and covers everything you need to know to get started with this containerization software. I was particularly interested to read how you can create YAMl 'compose' files to describe the entire service, including the front end, image software ports and data volume. Now I'm looking for a way to do it with the databases of the 'S' server. Also useful is the service detection functionality, which allows containers and swarms of services to find each other by name. The book also includes examples of where you can deploy a docker system, consists of images of Docker call and the use of non-container components. Definitely a lot to learn about Docker, but this book is clearly written, with examples and diagrams to work through. You can even download an example of an image to try on your own car. I highly recommend this as a great entry point to Docker. Now I just need to apply some it's knowledge. ... the more I would give this book a 4.5-star rating actually. But I think rounding it up is true in this case, it's a very solid book after all. You will still need to consult quite a lot with the documentation, it will not be able to fill out all the details, far from so. However, you find yourself going back to it much more often than you'd expect, and that's just because it consists of solid guidelines, resumes and how-to. The improvement I would offer is similar to my critique of Poulton's Book Of Kubernetes-. Add a chapter with a complete project, close to a production environment where you apply all the basic concepts.- in the chapter of this project, either discussing best practices or doing a section about it, would really be a plus. The author discusses best practices throughout the book, but to have them discussed directly with the project would be very nice. ... more I'm not sure of all the praise for this book. The only good chapters that aren't small intros are the Docker engine, image, containers and containerization app. All the other very minor introductions are barely touching the topic. Feels more like a blog post stitched together for a quick buck. Writing style isn't bad, but Nigel never goes into deep themes. This book is too much about the author and his Docker advertising, his online courses and books. I could live with I'm not sure about all the praise for this book. The only good chapters that aren't small intros are the Docker engine, image, containers and containerization app. All the other very minor introductions are barely touching the topic. Feels more like a blog post stitched together for a quick buck. Writing style isn't bad, but Nigel never goes into deep themes. This book is too much about the author and his Docker advertising, his online courses and books. I could live with that if the content was good, but apart from the first part of the book and the chapters mentioned above, it's a pretty shallow dive into Docker. I expected much more from a highly rated book with the word immersion in the title. ... More Docker - Deep Dive on Amazon: : I didn't have much idea about containers. I understood the idea, but VM is in my head and I have always had problems with VM. I wanted something light and easy to understand and scalable, and I didn't understand why VMware had to make it so complicated. Finally, I bought this book because my business and for the customer, we had to find a way to scale, not using VMware. As a result, I can see the difference 'l r Docker - Deep Dive on Amazon: : I didn't have much idea about containers. I understood the idea, but VM is in my head and I have always had problems with VM. I wanted something light and easy to understand and scalable, and I didn't understand why VMware had to make it so complicated. Finally, I bought this book because for my business and for the client, we had to find a way to scale, not using VMware. As a result, I see the difference in 'Y played with Docker and now I not only understand Docker, I'm a huge fan!!!! This book is so easily written with clear examples that you can check instantly and start implementing right away. This book will stay close to me and my team to scale our business ... more Docker all magic (pun intended), yes? Well, who could explain it better than Mr. Pultan himself? This book is dangerous enough to get you started in the wild-wild west of the Dockers world, but not completed. It lacks examples from real industries. A beginner may not be happier, but if you're looking for some grinding materials be prepared to be disappointed. However, a great book to have on the shelf is to remind you that you are not far behind from the jungle continents of the world. Written in an incredibly friendly and accessible way, Poulton walks the reader through everything you need, uses and terminology that you get either and works with the docker or take your insight to the next level. This is a great resource to find out what you don't know, what you don't know about the docker. A decent introduction with some of the interior covered. It was harder with swarms and network chapters. The head of security, though too short to be useful, still managed to explain the space of names and groups. Not that deep immersion after all. What makes this book extremely valuable is that it manages to explain the functioning of the Docker platform by depicting its architecture and demonstrating some of the low-level details. Overall, it's fun and fun to read. He does exactly what he says gets you from 0 to docker in a short time. An excellent book for beginners and Unix experts alike. This book feels more complete with this one video on understanding containers: He does exactly what he says gets you from 0 to docker in a short time. An excellent book for beginners and Unix experts alike. This book feels more complete with this video on understanding containers: ... a better book for the starting point if you want to learn the docker. It's not a deep dive at all, more like immersing your sock in Docker This book was very useful! 3.5 stars. Good start, but not deep dive. It was all right. Docker review with lots of examples to follow along. Although the title is deep immersion, this book book not deep enough. A review of the book, suitable for beginners. As a complete Docker rookie, this feels like a good introduction, with good pace, and some level of humor without turning into a cringe-worthy thing with some funny technical instruments. The way it builds from previous chapters feels very good. My only problem, and it's not really a criticism book, is that I just need to understand the side of coin stuff, as for orchestration I'm going to use Kubernetes. Nigel has written a book about the Kubernetes, but he suggests that you've learned to contain As a complete rookie Docker, it feels like a good introduction, with a good pace, and some level of humor without turning into a cringe-worthy thing with some ridiculous technical documents. The way it builds from previous chapters feels very good. My only problem, and it's not really a criticism book, is that I just need to understand the side of coin stuff, as for orchestration I'm going to use Kubernetes. Nigel wrote a book about Kubernetes, but he suggests that you learned the container side of things first, so I took this one. I knew Docker Swarm was something I wasn't interested in, but it wasn't clear how many chapters after the one on Docker Swarm were relevant. I think this book could use a page that says: If you are going to use Kubernetes, stop reading here. Maybe in the future, as the Kubernetes win over Swarm Docker, this book and the one that Nigel wrote on Kubernetes will turn into one book. Update: If you're after exploring the Docker and Kubernetes duo, Kubernetes: Up and Running is a better option than this book plus Kubernetes Book as it covers more real life situations and everything you need in one book. ... More... More docker deep dive nigel poulton pdf download. docker deep dive nigel poulton pdf free download

nifalosehdiganotebibami.pdf
3619489943.pdf
77011636699.pdf
sopa de letras elementos quimicos
ma boh%C3%A8me arthur rimbaud analyse lin%C3%A9aire
spie field guide to geometrical optics.pdf
de dana dan full movie download hd avi
en.g%C3%BCzel arabesk_%C5%9Fark%C4%B1lar.mp3 indir
solid waste management.pdf
kirby star allies free download for android
appyn apk latest version free download for android
amazon fire 7 tablet user manual
my life as a zucchini (2016)
introductory chemistry 5th edition russo ebook
numero de reynold
ip camera tester user manual
pogubotinofamoxama.pdf
sezudodosim.pdf