

Chapter 1 : Download PDF/ePub Docker Deep Dive | Free eBooks PDF

*The Kubernetes Book [Nigel Poulton] on calendrierdelascience.com *FREE* shipping on qualifying offers. Containers are here and resistance is futile! Now that we're getting our heads around Docker, we need an orchestration platform to help us manage our containerized apps.*

Every page, and every example has been updated so you get the best value for your money! The book is short and straight to the point. At pages, you can be up-to-speed with the fundamentals in one or two days! And all editions are full-color with helpful diagrams. Where to get it You can buy paperback and Kindle editions from Amazon. You can also buy other eBook options from Leanpub. All electronic editions get free updates, and I promise to update the book at least once a year. A word on typosâ€ Nobody hates typos more than me! I work extremely hard making this book amazing, and I feel sick when I see a typo. However, keeping a book like this up-to-date is more important than an occasional typo. I write the book in markdown. I use the markdown editor to do a spell-check. I copy the content into MS Word and do another spell-check this is a long and painful process, as Word thinks almost every piece of kubectl code is a typo â€ this bit takes ages. I have to make a few changes to the PDF so the paperback edition looks good. I make any important fixes and publish both editions. I order myself a copy of the paperback I have to pay for this just like you and read it from cover-to-cover. I also enlist my wife to read it. We both highlight any other typos and missed words etc. I update all 3 manuscripts Leanpub, Kindle, and paperback and re-publish them all. Despite all of thisâ€ typos and errors persist.

Chapter 2 : The Kubernetes Book: Bang up to date! â€“ calendrierdelascience.com

This is a book about Kubernetes - no prior knowledge required! It's designed to teach you the theory and the practical as fast as possible so that you can hit the ground running with your first Kubernetes deployment. Nigel is a self confessed technology addict hell-bent on creating the best Docker.

Title is slightly misleading though, in the sense that it conveys that this is "the" authoritative book on K8s covering everything it has to offer. However, it did definitely push me to have a look at official docs to dive deeper. Lastly, a primer on how to secure k8s would make it worthy of 5 stars. May 07, Olivier Grange-Labat rated it really liked it This short book is an introduction to Kubernetes world. It gives a good overview of the technology, its strengths and main concepts. The author sure knows how to teach and explain complexity with simple, understandable words. A lot of authors lack this skill. To make it even better: I picked up this book and found it quite impressive. The book starts with the basics which was a great for a novice like me. The initial chapters provide some history and the 40k view of what Kubernetes is along with the components loosely spoken of Kubernetes. Parts of the book are divided into Theory and Hands-on - something I found v I am new to Kubernetes and wanted to get some insight into what this is. Parts of the book are divided into Theory and Hands-on - something I found very useful to gain knowledge about some technology. Also, the examples in the book are very workable and I tried out all of them to improve my familiarity. Especially with many readers potentially trying to migrate non container native applications, a ful Short, shallow There are things that I like about this book, but it really only covers the very basics of kubernetes and ends up repeating itself quite a bit. Especially with many readers potentially trying to migrate non container native applications, a fully worked example of a real world application with all of its requirements would be useful. The author has a deep knowledge about kubernetes and explains all important concepts very well. The book is structured into well-sized chapters that explain important concepts and build on top of each other, so that you can learn the topic step by step in a well ordered fashion. Aug 08, William Anderson rated it it was amazing A thorough walkthrough and guide to Kubernetes for today. Nigel Poulton is an excellent technical author and knows the audience well. You will finish this book with a sense of confidence and an ability to architect as well as implement more scalable systems. Particularly insightful are the breakdowns for use on various cloud platforms as well as self hosting. The concepts are detailed first and then in a separate section the hands-on and code snippets are provided along with detailed explanation. Good start for anyone wanting to learn about Kubernetes. Aug 07, Hugo Samayoa rated it it was amazing Informative and organized I really liked the real world examples. I started with the authors pluralsight course and then dove into this book. I really hope the author keeps maintaining the book. Dec 13, Chris Bruce rated it it was amazing Start Here! If you are new to Kubernetes, then this is the first book you should read. It is up-to-date and gives exactly the overview you need to get up and running. Clearly explains and shows examples for all the key concepts.

Chapter 3 : The Kubernetes Book: Version - January by Nigel Poulton

By Nigel Poulton | November 6, 0 Comment I've just updated The Kubernetes Book to the latest versions of Kubernetes and the latest trends in cloud computing.

Chapter 4 : Download PDF/ePub The Kubernetes Book | Free eBooks PDF

What I like about this book is that you get a good reference on what you need to get started with Kubernetes and enough detail about what it does and how it can help. The title is a bit misleading in that it's not "the book" as in the one book you'll need to get up and running.

Chapter 5 : The Kubernetes Book: Version 3 - November eBook: Nigel Poulton: calendrierdelascience.com

DOWNLOAD PDF THE KUBERNETES BOOK NIGEL POULTON

Nigel Poulton is an excellent technical author and knows the audience well. Each chapter/section being divided into at least 2 parts, one for theory and another for in depth application. You will finish this book with a sense of confidence and an ability to architect as well as implement more scalable systems.

Chapter 6 : The Kubernetes Book by Nigel Poulton ()

Kubernetes has emerged as one of the hottest and most important container orchestration platforms in the world. This book gets you up to speed fast! Download from Rapidgator.

Chapter 7 : Kubernetes vs Swarm: And the winner isâ€¦ â€œ calendrierdelascience.com

CUBE hosts John Furrier and Stu Miniman are joined by Nigel Poulton as they kick off day 2 of our coverage at KubeCon.

Chapter 8 : Kubernetes free book pdf epub mobi

Buy The Kubernetes Book by Nigel Poulton (ISBN:) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

Chapter 9 : The Kubernetes Book by (Telecommunications engineer) Nigel Poulton | LibraryThing

Kubernetes has emerged as the hottest and most important container orchestration platform in the world. This book gets you up to speed fast, and it's constantly kept up-to-date! Product details.