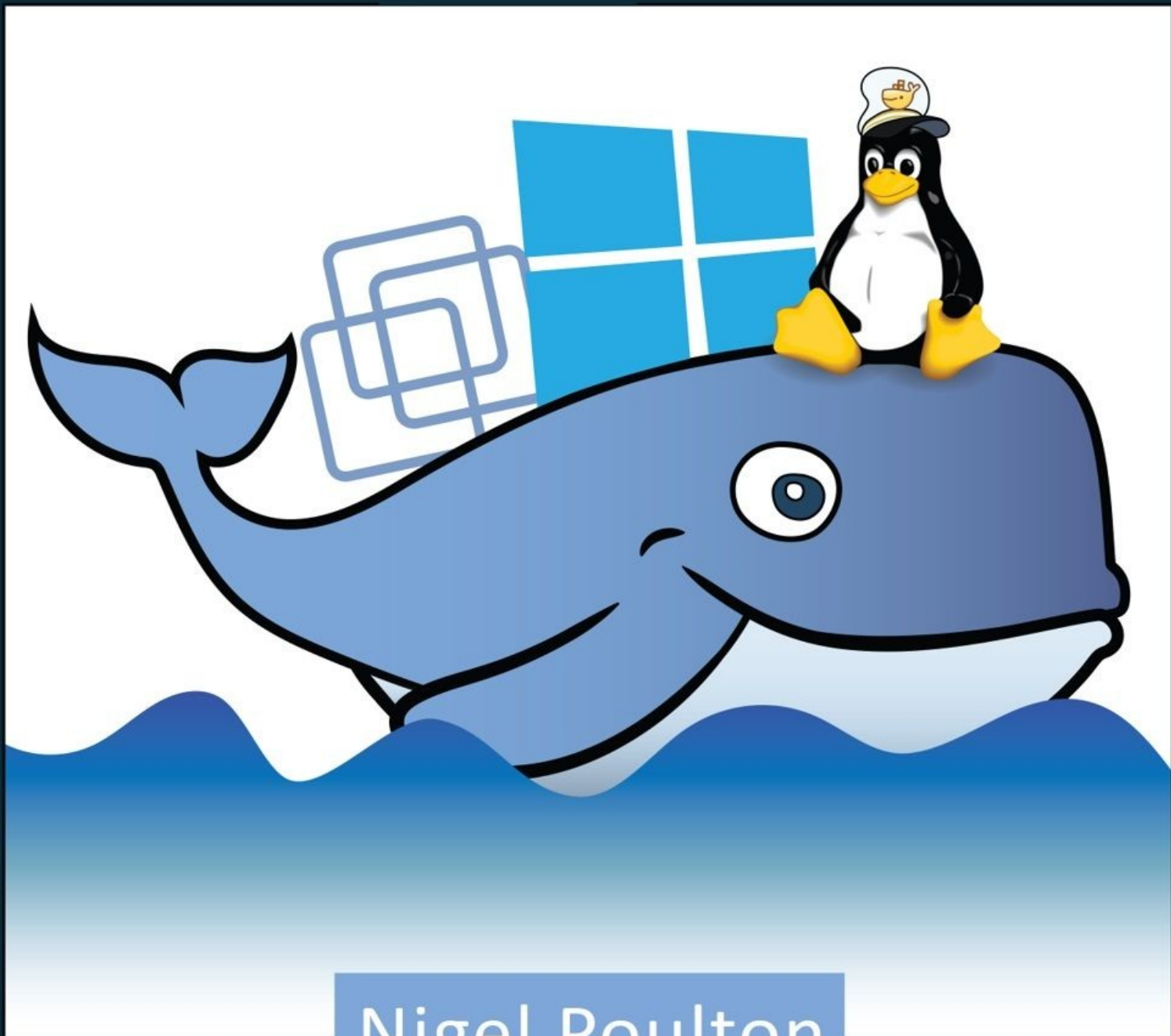


Docker Deep Dive

October 2017 - DockerCon EU edition



Nigel Poulton
Version 4

Docker Deep Dive v4

Nigel Poulton - @nigelpoulton

This is version 4 of the book published on 3rd October 2017. This version. This version added a new chapter titled "Containerizing an app". It also added content about multi-architecture images and crypto ID's.

Version 3 added The Docker Engine chapter.

Version 2 added the Security in Docker chapter.

© 2016 - 2017 Nigel Poulton (All typos are mine. Or is that typo's)

Huge thanks to my wife and kids for putting up with a geek in the house who genuinely thinks he's a bunch of software running inside of a container on top of midrange biological hardware. It can't be easy living with me!

Massive thanks as well to everyone who watches my Pluralsight videos. I love connecting with you and really appreciate all the feedback I've gotten over the years. This was one of the major reasons I decided to write this book! I hope it'll be an amazing tool to help you drive your careers even further forward.

One final word to all you 'old dogs' out there... get ready to learn some new tricks!

Table of Contents

[0: About the book](#)

[What about a print \(paperback\) version](#)

[Why should I read this book or care about Docker?](#)

[Isn't Docker just for developers?](#)

[Should I buy the book if I've already watched your video training courses?](#)

[How the book is organized](#)

[Versions of the book](#)

[Part 1: The big picture stuff](#)

[1: Containers from 30,000 feet](#)

[The bad old days](#)

[Hello VMware!](#)

[VMwarts](#)

[Hello Containers!](#)

[Linux containers](#)

[Hello Docker!](#)

[Windows containers](#)

[Windows containers vs Linux containers](#)

[What about Mac containers?](#)

[Chapter Summary](#)

[2: Docker](#)

[Docker - The TLDR](#)

[Docker, Inc.](#)

[The Docker runtime and orchestration engine](#)

[The Docker open-source project \(Moby\)](#)

[The container ecosystem](#)

[The Open Container Initiative \(OCI\)](#)

[Chapter summary](#)

[3: Installing Docker](#)

[Docker for Windows \(DfW\)](#)

[Docker for Mac \(DfM\)](#)

[Installing Docker on Linux](#)

[Installing Docker on Windows Server 2016](#)

[Chapter Summary](#)

[4: The big picture](#)

[The Ops Perspective](#)

[The Dev Perspective](#)

[Chapter Summary](#)

[Part 2: The technical stuff](#)

[5: The Docker Engine](#)

[Docker Engine - The TLDR](#)
[Docker Engine - The Deep Dive](#)
[Chapter summary](#)

[6: Images](#)

[Docker images - The TLDR](#)
[Docker images - The deep dive](#)
[Images - The commands](#)
[Chapter summary](#)

[7: Containers](#)

[Docker containers - The TLDR](#)
[Docker containers - The deep dive](#)
[Containers - The commands](#)
[Chapter summary](#)

[8: Containerizing an App](#)

[Containerizing an App - The TLDR](#)
[Containerizing an App - The deep dive](#)
[Containerizing an app - The commands](#)
[Chapter summary](#)

[9: Swarm Mode](#)

[Swarm mode - The TLDR](#)
[Swarm mode - The deep dive](#)
[Swarm mode - The commands](#)
[Chapter summary](#)

[10: Docker overlay networking](#)

[Docker overlay networking - The TLDR](#)
[Docker overlay networking - The deep dive](#)
[Docker overlay networking - The commands](#)
[Chapter Summary](#)

[11: Security in Docker](#)

[Security in Docker - The TLDR](#)
[Security in Docker - The deep dive](#)
[Chapter Summary](#)

[12: What next](#)

[Feedback](#)

Purchasewww.google.com