90 DAYS WITH PORTAINER

A Sensible Guide On Containerization



90 Days With Portainer

A Sensible Guide On Containerization

Steven Rescigno

This book is available at https://leanpub.com/90dayswithportainer

This version was published on 2025-12-29 ISBN 979-8-90243-276-0



This is a Leanpub book. Leanpub empowers authors and publishers with the Lean Publishing process. Lean Publishing is the act of publishing an in-progress ebook using lightweight tools and many iterations to get reader feedback, pivot until you have the right book and build traction once you do.

© 2025 Steven Rescigno

You know me through my writing. You've already met me. I'm grateful for the people whom I've met that inspired me to write my experiences to share with others. My career has grown in many ways due to the people that have believed in my abilities and skillsets.

Contents

Introduction	1
About The Author	2
Day 1: The History Of Portainer	3
Day 2: Getting Started Installing Docker	5
Docker Desktop On Windows	5
Docker Engine On Ubuntu	5
Docker Desktop On MacOS	5
Day 3: Getting Started Installing Portainer	6
Running Portainer On Your Host Machine	6
Day 4: What Is Docker Compose?	7
Docker Run Command	7
Docker Exec Command	7
Docker Copy Command	7
Day 5: Common Docker Misconceptions	8
Is Docker Only For Running In Dev (development environments)?	8
Is Docker Used In Production?	8
Day 6: What are Hypervisors?	9
What is Containerization?	9
What are Docker Images?	9
What is a Dockerfile?	9
What are Mult-Stage Dockerfiles?	9
Day 7: Fundamentals In Keeping Containers Running?	10
	10
How to List (All) Running Docker Containers?	10

CONTENTS

How to Run Docker Container's Using Docker Detached Mode as a	
Background Process?	10
_	10
How to Restart A Docker Container After Exited?	10
	10
Stop All Containers Using The Docker Command?	11
Day 8: Cleaning Your Host Machine's Docker Engine	12
How To Clean Your Docker System Files?	12
How To Clean Your Docker System Volumes?	12
V	13
How To Inspect A Bridge Network	13
How To Change A Network Mode In Docker Compose	13
Day 10: What Is The Difference Between Stacks In Docker Vs In Portainer?	14
Day 11: What Is The Docker Unix Socket Connection?	15
Why Exposing The Docker Unix Socket Can Be Dangerous?	15
Day 12: Building A React JS Application In A Docker Container!	16
Day 13: Advanced PHP in Docker and Portainer	17
Day 14: The Portainer Dashboard	18
Community Edition vs Business Edition	18
	18
	18
	18
Straightforward Container Restarts & Container Health Monitoring .	18
Day 15: Portainer Create Account	19
Getting Started setting a User (default Admin) Account to Login	19
Day 16: Setting Up Additional Users In Portainer	20
How To Setup An Additional Admin User Within Portainer	20
Logging Into Your User Account In Portainer	20
Day 17: Recieving Portainer Notifications	21
A Few Common Notifications Types Found With In Portainer?	21
Day 18: Portainer's Event List	22

CONTENTS

What are the Core differences between Notifications & Events Why are Portainer Events Important To Know About?	22
Day 19: Container Management	23
Day 20: Restore Images From Tar With Docker Compose V2	24
Day 21: How To Create A Portainer Custom Template?	25 25 25 25
Day 22: How To Set Up Access Controls In Portainer?	26
Day 23: Real-World Dockerfile Examples What Are A Few Real World Code Snippets? OpenJDK Version 8 - Java Debian Version 12 - Nginx Ubuntu Version 20.04 - Python	27 27 27 27 27
Day 24: Portainer How To Restore From a Back Up?	28 28 28 28
Day 25: Portainer Image List	29 29 29
Day 26: Getting Started With Portainer Instance Host Details	30
Portainer Dashboard? Day 27: How To Setup Environment Variables Via Portainer? Reading/Writing Environment Variables In Portainer. How To Use Docker Compose Secrets Responsibily Via Docker? How To Pass Environment Variable To Docker Container?	30 31 31 31 31
Day 28: How To Use Environment Variables In Docker Compose?	32

How To Attach A Virtual Environment Variable To A Docker Compose	
Service?	32
How To Attach A Virtual Environment Variable File To A Docker	
Compose Service?	32
Day 29: How To Use Application List Via Portainer?	33
Day 30: How To Run Uptime Via Docker Compose?	34
Conclusion: A 60 Day Sprint To Learn Docker & Portainer	35

Introduction

Our book is called "90 Days" with Portainer.

Our intentions are clear, we'd like for you to become fully immersed in all things Docker for exactly 90 Days just as we've been immersed for over 7 years in the ever-revolving website development profession.

We've written this guidebook to help start you along the path of developing, learning and building your own containers within a virtualization ecosystem like Docker, Docker Compose and Portainer.

Learn about containers and developer workflows.

Our book titled "90 Days With Portainer" is Geared towards self starters & beginners and we also cater towards the most advanced experts and professionals in the web industry.

If you're looking for solid, practical code solutions while developing with docker containers, and in-depth knowledge about Portainer.

You'll **enjoy** our book.

Most importantly the eBook is for **Beginners**.

You don't need an expensive Degree.

You don't even need an expensive Computer to get you started either.

You'll learn from a solo web developer with 7 years of experience, learn to become a skillful web developer starting from zero experience going all the way to one-hundred by the end of reading our book.

A general understanding of code and the ability to code is recommended to follow the examples presented in this book.

We break down code into easy to understand pieces of information and only require basic level of knowledge for our audience to get value.

You'll learn about advanced settings for docker networking...

No more, guessing what developers do during after and after meeting them

About The Author

Day 1: The History Of Portainer

Portainer started as an open-source project in the year of 2016 built on a single ES6 javascript "Grunt" File, which at that time was a task manager written on top of NodeJS and the core source code was written in AngularJS.

Portainer's official release was in 2016 with a growing loyal user group and a loyal customer base.

* * *

Portainer's primary use was to visualize Docker's CLI tool inside a dashboard which would be able to manage containers, networks or IPM configurations and build artifacts like volumes and images.

Over the years **Portainer** became quickly noticeable especially within the javascript open-source communities.

Docker was positioned as a tool- which could handle almost any management of container-based software deployments making it very fascinating.

Portainer was one of the first solutions available in **2016** while a very experimental tool named **Kubernetes** was just beginning to be developed by the open-source community in 2014.

Containerization started a modern era for managing software, changing the trajectory of software development forever, as they planned to ditch the overhead of more traditional Virtual Machines and boilerplate code.

My **Containerization** journey started in 2018, while learning docker, and this is why my journey is similar to many open-source developers.

Docker had a major impact on many starts and many individual developers!

Portainer was an incredible tool to starting early in 2017 changing the course of web adminstrators daily responsibilities and was considered a very

new concept of **Containerization** in the web industry which wasn't expecting such a dramatic change.

* * *

Docker decided to come up with a new concept known as a registry where container images are stored as build artifacts and pushed to a centralized Hub with User Account Permissions.

Build Artifacts eventually became a way for cloud providers to push and pull to registries which update software without the requirements of directly editing virtual machines with text editors transforming the way applications and packages have been built in modern days.

Day 2: Getting Started Installing Docker

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Docker Desktop On Windows

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Managing Docker Desktop Usage (High CPU) On Windows 10

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Docker Engine On Ubuntu

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Docker Desktop On MacOS

Day 3: Getting Started Installing Portainer

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Running Portainer On Your Host Machine

Day 4: What Is Docker Compose?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Docker Run Command

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Docker Exec Command

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Docker Copy Command

Day 5: Common Docker Misconceptions

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Is Docker Only For Running In Dev (development environments)?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Is Docker Used In Production?

Day 6: What are Hypervisors?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

What is Containerization?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

What are Docker Images?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

What is a Dockerfile?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

What are Mult-Stage Dockerfiles?

Day 7: Fundamentals In Keeping Containers Running?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How to List Each Running Docker Container?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How to List (All) Running Docker Containers?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How to Run Docker Container's Using Docker Detached Mode as a Background Process?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How to Run A Docker Container?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How to Restart A Docker Container After Exited?

How to Run a Shell File in a Dockerfile?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Stop All Containers Using The Docker Command?

Day 8: Cleaning Your Host Machine's Docker Engine

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Clean Your Docker System Files?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Clean Your Docker System Volumes?

Day 9: What Is Docker Networking?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Inspect A Bridge Network

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Change A Network Mode In Docker Compose

Day 10: What Is The Difference Between Stacks In Docker Vs In Portainer?

Day 11: What Is The Docker Unix Socket Connection?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Why Exposing The Docker Unix Socket Can Be Dangerous?

Day 12: Building A React JS Application In A Docker Container!

Day 13: Advanced PHP in Docker and Portainer

Day 14: The Portainer Dashboard

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Community Edition vs Business Edition

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Intuitive Deployments

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Analyze & View Logs

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Context-aware Terminal

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Straightforward Container Restarts & Container Health Monitoring

Day 15: Portainer Create Account

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Getting Started setting a User (default Admin) Account to Login

Day 16: Setting Up Additional Users In Portainer

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Setup An Additional Admin User Within Portainer

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Logging Into Your User Account In Portainer

Day 17: Recieving Portainer Notifications

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

A Few Common Notifications Types Found With In Portainer?

Day 18: Portainer's Event List

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

What are the Core differences between Notifications & Events

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Why are Portainer Events Important To Know About?

Day 19: Container Management

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Docker Volumes

Day 20: Restore Images From Tar With Docker Compose V2

Day 21: How To Create A Portainer Custom Template?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Get Started With Templates In Portainer?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Create A Blank Template In Portainer?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

What are Real World Compose Snippets For Custom Templates?

Day 22: How To Set Up Access Controls In Portainer?

Day 23: Real-World Dockerfile Examples

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

What Are A Few Real World Code Snippets?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

OpenJDK Version 8 - Java

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Debian Version 12 - Nginx

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Ubuntu Version 20.04 - Python

Day 24: Portainer How To Restore From a Back Up?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Download A Back Up To A Local Disk?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Change Security settings For Your Back Up?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Restore Portainer From A Local Disk Back Up?

Day 25: Portainer Image List

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Getting Started With Portainer Images

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Create A Docker Image Via The Portainer Dashboard?

Day 26: Getting Started With Portainer Instance Host Details

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Where Can I Find Information About My Portainer Instance?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Where Can I Find Information About My Docker Engine Via The Portainer Dashboard?

Day 27: How To Setup Environment Variables Via Portainer?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

Reading/Writing Environment Variables In Portainer

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Use Docker Compose Secrets Responsibily Via Docker?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Pass Environment Variable To Docker Container?

Day 28: How To Use Environment Variables In Docker Compose?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Attach A Virtual Environment Variable To A Docker Compose Service?

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/90dayswithportainer.

How To Attach A Virtual Environment Variable File To A Docker Compose Service?

Day 29: How To Use Application List Via Portainer?

Day 30: How To Run Uptime Via Docker Compose?

Conclusion: A 60 Day Sprint To Learn Docker & Portainer