
Table of Contents

Foreword.....	xi
Preface.....	xiii
1. Introduction.....	1
The Promise of Docker	1
Benefits of the Docker Workflow	3
What Docker Isn't	5
Important Terminology	7
Wrap-Up	7
2. The Docker Landscape.....	9
Process Simplification	9
Broad Support and Adoption	12
Architecture	14
Client/Server Model	14
Network Ports and Unix Sockets	15
Robust Tooling	15
Docker Command-Line Tool	16
Docker Engine API	16
Container Networking	17
Getting the Most from Docker	18
Containers Are Not Virtual Machines	19
Limited Isolation	20
Containers Are Lightweight	21
Toward an Immutable Infrastructure	21
Stateless Applications	22
Externalizing State	22

The Docker Workflow	23
Revision Control	24
Building	25
Testing	26
Packaging	27
Deploying	27
The Docker Ecosystem	27
Wrap-Up	29
3. Installing Docker.....	31
Docker Client	32
Linux	32
macOS, Mac OS X	34
Microsoft Windows 10 Professional	35
Docker Server	35
systemd-Based Linux	36
Non-Linux VM-Based Server	36
Testing the Setup	45
Ubuntu	45
Fedora	45
Alpine Linux	45
Exploring the Docker Server	46
Wrap-Up	48
4. Working with Docker Images.....	49
Anatomy of a Dockerfile	50
Building an Image	53
Troubleshooting Broken Builds	56
Running Your Image	58
Environment Variables	59
Custom Base Images	60
Storing Images	61
Public Registries	61
Private Registries	62
Authenticating to a Registry	62
Running a Private Registry	66
Advanced Building Techniques	70
Keeping Images Small	70
Layers Are Additive	77
Optimizing for the Cache	79
Wrap-Up	83

5. Working with Docker Containers.....	85
What Are Containers?	85
History of Containers	86
Creating a Container	87
Basic Configuration	88
Storage Volumes	92
Resource Quotas	95
Starting a Container	103
Auto-Restarting a Container	104
Stopping a Container	105
Killing a Container	106
Pausing and Unpausing a Container	107
Cleaning Up Containers and Images	108
Windows Containers	110
Wrap-Up	113
6. Exploring Docker.....	115
Printing the Docker Version	115
Server Information	117
Downloading Image Updates	118
Inspecting a Container	119
Exploring the Shell	121
Returning a Result	121
Getting Inside a Running Container	123
docker exec	123
nsenter	124
docker volume	127
Logging	128
docker logs	129
More Advanced Logging	131
Non-Plug-In Community Options	133
Monitoring Docker	134
Container Stats	134
Container Health Checks	138
Docker Events	141
cAdvisor	142
Prometheus Monitoring	146
Exploration	149
Wrap-Up	150
7. Debugging Containers.....	151
Process Output	152

Process Inspection	156
Controlling Processes	157
Network Inspection	160
Image History	163
Inspecting a Container	163
Filesystem Inspection	165
Wrap-Up	166
8. Exploring Docker Compose.....	167
Configuring Docker Compose	168
Launching Services	175
Exploring RocketChat	177
Exercising Docker Compose	185
Wrap-Up	188
9. The Path to Production Containers.....	189
Getting to Production	189
Docker's Role in Production Environments	190
Job Control	192
Resource Limits	193
Networking	193
Configuration	193
Packaging and Delivery	194
Logging	194
Monitoring	194
Scheduling	195
Service Discovery	197
Production Wrap-Up	199
Docker and the DevOps Pipeline	200
Quick Overview	200
Outside Dependencies	203
Wrap-Up	204
10. Docker at Scale.....	205
Centurion	206
Docker Swarm Mode	211
Amazon ECS and Fargate	221
Core AWS Setup	222
IAM Role Setup	222
AWS CLI Setup	223
Container Instances	224
Tasks	225

Testing the Task	232
Stopping the Task	233
Kubernetes	234
What Is Minikube?	235
Installing Minikube	235
Running Kubernetes	238
Kubernetes Dashboard	240
Kubernetes Containers and Pods	241
Let's Deploy Something	242
Deploying a Realistic Stack	244
Service Definition	245
PersistentVolumeClaim Definition	246
Deployment Definition	247
Deploying the Application	248
Scaling Up	250
kubectl API	252
Wrap-Up	254
11. Advanced Topics.....	255
Containers in Detail	255
cgroups	256
Namespaces	260
Security	264
UID 0	265
Privileged Containers	268
Secure Computing Mode	271
SELinux and AppArmor	275
The Docker Daemon	276
Advanced Configuration	278
Networking	278
Storage	284
The Structure of Docker	288
Swapping Runtimes	292
gVisor	295
Wrap-Up	298
12. Container Platform Design.....	299
The Twelve-Factor App	300
Codebase	300
Dependencies	300
Config	302
Backing Services	304

Build, Release, Run	304
Processes	305
Port Binding	305
Concurrency	306
Disposability	306
Development/Production Parity	307
Logs	307
Admin Processes	308
Twelve-Factor Wrap-Up	308
The Reactive Manifesto	308
Responsive	309
Resilient	309
Elastic	309
Message-Driven	309
Wrap-Up	309
13. Conclusion.....	311
The Challenges Docker Addresses	311
The Docker Workflow	312
Minimizing Deployment Artifacts	313
Optimizing Storage and Retrieval	313
The Payoff	314
The Final Word	314
Index.....	317