



FREE eBook

LEARNING Docker

Free unaffiliated eBook created from
Stack Overflow contributors.

#docker

Table of Contents

About.....	1
Chapter 1: Getting started with Docker.....	2
Remarks.....	2
Versions.....	2
Examples.....	2
Installing Docker on Mac OS X.....	3
Installing Docker on Windows.....	4
Installing docker on Ubuntu Linux.....	5
Installing Docker on Ubuntu.....	9
Create a docker container in Google Cloud.....	11
Install Docker on Ubuntu.....	12
Installing Docker-ce OR Docker-ee on CentOS.....	16
Docker-ce Installation.....	16
-Docker-ee (Enterprise Edition) Installation.....	17
Chapter 2: Building images.....	19
Parameters.....	19
Examples.....	19
Building an image from a Dockerfile.....	19
A simple Dockerfile.....	20
Difference between ENTRYPOINT and CMD.....	20
Exposing a Port in the Dockerfile.....	21
Example:.....	21
ENTRYPOINT and CMD seen as verb and parameter.....	22
Pushing and Pulling an Image to Docker Hub or another Registry.....	22
Building using a proxy.....	23
Chapter 3: Checkpoint and Restore Containers.....	24
Examples.....	24
Compile docker with checkpoint and restore enabled (ubuntu).....	24
Checkpoint and Restore a Container.....	25
Chapter 4: Concept of Docker Volumes.....	27

Remarks.....	27
Examples.....	27
A) Launch a container with a volume.....	27
B) Now press [cont +P+Q] to move out from container without terminating the container chec.....	27
C) Run 'docker inspect' to check out more info about the volume.....	27
D) You can attach a running containers volume to another containers.....	27
E) You can also mount you base directory inside container.....	28
Chapter 5: Connecting Containers.....	29
Parameters.....	29
Remarks.....	29
Examples.....	29
Docker network.....	29
Docker-compose.....	29
Container Linking.....	30
Chapter 6: Creating a service with persistence.....	31
Syntax.....	31
Parameters.....	31
Remarks.....	31
Examples.....	31
Persistence with named volumes.....	31
Backup a named volume content.....	32
Chapter 7: Data Volumes and Data Containers.....	33
Examples.....	33
Data-Only Containers.....	33
Creating a data volume.....	33
Chapter 8: Debugging a container.....	35
Syntax.....	35
Examples.....	35
Entering in a running container.....	35
Monitoring resource usage.....	35
Monitoring processes in a container.....	36
Attach to a running container.....	36

Printing the logs.....	37
Docker container process debugging.....	38
Chapter 9: Docker Data Volumes.....	39
Introduction.....	39
Syntax.....	39
Examples.....	39
Mounting a directory from the local host into a container.....	39
Creating a named volume.....	39
Chapter 10: Docker Engine API.....	41
Introduction.....	41
Examples.....	41
Enable Remote access to Docker API on Linux.....	41
Enable Remote access to Docker API on Linux running systemd.....	41
Enable Remote Access with TLS on Systemd.....	42
Image pulling with progress bars, written in Go.....	42
Making a cURL request with passing some complex structure.....	45
Chapter 11: Docker events.....	46
Examples.....	46
Launch a container and be notified of related events.....	46
Chapter 12: Docker in Docker.....	47
Examples.....	47
Jenkins CI Container using Docker.....	47
Chapter 13: docker inspect getting various fields for key:value and elements of list.....	48
Examples.....	48
various docker inspect examples.....	48
Chapter 14: Docker Machine.....	51
Introduction.....	51
Remarks.....	51
Examples.....	51
Get current Docker Machine environment info.....	51
SSH into a docker machine.....	51
Create a Docker machine.....	51

List docker machines.....	52
Upgrade a Docker Machine.....	53
Get the IP address of a docker machine.....	53
Chapter 15: Docker --net modes (bridge, host, mapped container and none).....	54
Introduction.....	54
Examples.....	54
Bridge Mode, Host Mode and Mapped Container Mode.....	54
Chapter 16: Docker network.....	56
Examples.....	56
How to find the Container's host ip.....	56
Creating a Docker network.....	56
Listing Networks.....	56
Add container to network.....	56
Detach container from network.....	57
Remove a Docker network.....	57
Inspect a Docker network.....	57
Chapter 17: Docker private/secure registry with API v2.....	59
Introduction.....	59
Parameters.....	59
Remarks.....	60
Examples.....	60
Generating certificates.....	60
Run the registry with self-signed certificate.....	60
Pull or push from a docker client.....	61
Chapter 18: Docker Registry.....	62
Examples.....	62
Running the registry.....	62
Configure the registry with AWS S3 storage backend.....	62
Chapter 19: Docker stats all running containers.....	63
Examples.....	63
Docker stats all running containers.....	63
Chapter 20: Docker swarm mode.....	64

[Click here to download full PDF material](#)