

AN OPENSOURCE EBOOK

INTRODUCTION TO



docker[®]

Bobby Iliev

About the book	10
About the author	11
Sponsors	12
Ebook PDF Generation Tool	14
Book Cover	15
License	16
Chapter 1: Introduction to Docker	17
What is Docker?	18
Why Use Docker?	19
Docker Architecture	20
Containers vs. Virtual Machines	21
Basic Docker Workflow	22
Docker Components	23
Use Cases for Docker	24
Conclusion	25
Chapter 2: Installing Docker	26
Docker Editions	27
Installing Docker on Linux	28
Installing Docker on macOS	32
Installing Docker on Windows	33
Post-Installation Steps	34
Docker Desktop vs Docker Engine	35
Troubleshooting Common Installation Issues	36
Updating Docker	37

Uninstalling Docker	38
Conclusion	39
Chapter 3: Working with Docker Containers	40
Running Your First Container	41
Basic Docker Commands	42
Running Containers in Different Modes	44
Port Mapping	45
Working with Container Logs	46
Executing Commands in Running Containers	47
Practical Example: Running an Apache Container	48
Container Resource Management	49
Container Networking	50
Data Persistence with Volumes	51
Container Health Checks	52
Cleaning Up	53
Conclusion	54
Chapter 4: What are Docker Images	55
Key Concepts	56
Working with Docker Images	57
Building Custom Images	59
Image Tagging	60
Pushing Images to Docker Hub	61
Image Layers and Caching	62
Multi-stage Builds	63
Image Scanning and Security	64
Best Practices for Working with Images	65
Image Management and Cleanup	66
Conclusion	67

Chapter 5: What is a Dockerfile	68
Anatomy of a Dockerfile	69
Dockerfile Instructions	70
Best Practices for Writing Dockerfiles	74
Advanced Dockerfile Concepts	76
Conclusion	77
Chapter 6: Docker Networking	78
Docker Network Drivers	79
Working with Docker Networks	80
Deep Dive into Network Drivers	82
Network Troubleshooting	84
Best Practices	85
Advanced Topics	86
Conclusion	87
Chapter 7: Docker Volumes	88
Why Use Docker Volumes?	89
Types of Docker Volumes	90
Working with Docker Volumes	92
Volume Drivers	94
Best Practices for Using Docker Volumes	95
Advanced Volume Concepts	96
Troubleshooting Volume Issues	97
Conclusion	98
Chapter 8: Docker Compose	99
Key Benefits of Docker Compose	100
The docker-compose.yml File	101

Key Concepts in Docker Compose	102
Basic Docker Compose Commands	103
Advanced Docker Compose Features	104
Practical Examples	106
Best Practices for Docker Compose	111
Scaling Services	112
Networking in Docker Compose	113
Volumes in Docker Compose	114
Conclusion	115
Chapter 9: Docker Security Best Practices	116
1. Keep Docker Updated	117
2. Use Official Images	118
3. Scan Images for Vulnerabilities	119
4. Limit Container Resources	120
5. Use Non-Root Users	121
6. Use Secret Management	122
7. Enable Content Trust	123
8. Use Read-Only Containers	124
9. Implement Network Segmentation	125
10. Regular Security Audits	126
11. Use Security-Enhanced Linux (SELinux) or AppArmor	127
12. Implement Logging and Monitoring	128
Conclusion	129
Chapter 10: Docker in Production: Orchestration with Kubernetes	130
Key Kubernetes Concepts	131
Setting Up a Kubernetes Cluster	132
Deploying a Docker Container to Kubernetes	133
Scaling in Kubernetes	135

Rolling Updates	136
Monitoring and Logging	137
Kubernetes Dashboard	138
Persistent Storage in Kubernetes	139
Kubernetes Networking	140
Kubernetes Secrets	141
Helm: The Kubernetes Package Manager	142
Best Practices for Kubernetes in Production	143
Conclusion	144
Chapter 11: Docker Performance Optimization	145
1. Optimizing Docker Images	146
2. Container Resource Management	148
3. Networking Optimization	149
4. Storage Optimization	150
5. Logging and Monitoring	151
6. Docker Daemon Optimization	152
7. Application-Level Optimization	153
8. Benchmarking and Profiling	154
9. Orchestration-Level Optimization	155
Conclusion	156
Chapter 12: Docker Troubleshooting and Debugging	157
1. Container Lifecycle Issues	158
2. Networking Issues	159
3. Storage and Volume Issues	160
4. Resource Constraints	161
5. Image-related Issues	162
6. Docker Daemon Issues	163
7. Debugging Techniques	164

8. Performance Debugging	165
9. Docker Compose Troubleshooting	166
Conclusion	167
Chapter 13: Advanced Docker Concepts and Features	168
1. Multi-stage Builds	169
2. Docker BuildKit	170
3. Custom Bridge Networks	171
4. Docker Contexts	172
5. Docker Content Trust (DCT)	173
6. Docker Secrets	174
7. Docker Health Checks	175
8. Docker Plugins	176
9. Docker Experimental Features	177
10. Container Escape Protection	178
11. Custom Dockerfile Instructions	179
12. Docker Manifest	180
13. Docker Buildx	181
14. Docker Compose Profiles	182
Conclusion	183
Chapter 14: Docker in CI/CD Pipelines	184
1. Docker in Continuous Integration	185
2. Docker in Continuous Deployment	186
3. Docker Compose in CI/CD	188
4. Security Scanning	189
5. Performance Testing	190
6. Environment-Specific Configurations	191
7. Caching in CI/CD	192
8. Blue-Green Deployments with Docker	193

9. Monitoring and Logging in CI/CD	194
Conclusion	195
Chapter 15: Docker and Microservices Architecture	196
1. Principles of Microservices	197
2. Dockerizing Microservices	198
3. Inter-service Communication	199
4. Service Discovery	201
5. API Gateway	202
6. Data Management	203
7. Monitoring Microservices	204
8. Scaling Microservices	205
9. Testing Microservices	206
10. Deployment Strategies	207
Conclusion	208
Chapter 16: Docker for Data Science and Machine Learning	209
1. Setting Up a Data Science Environment	210
2. Managing Dependencies with Docker	211
3. GPU Support for Machine Learning	212
4. Distributed Training with Docker Swarm	213
5. MLOps with Docker	214
6. Data Pipeline with Apache Airflow	215
7. Reproducible Research with Docker	216
8. Big Data Processing with Docker	217
9. Automated Machine Learning (AutoML) with Docker	218
10. Hyperparameter Tuning at Scale	219
Conclusion	220
What is Docker Swarm mode	221

Docker Services	222
Building a Swarm	223
Managing the cluster	225
Promote a worker to manager	227
Using Services	228
Scaling a service	230
Deleting a service	232
Docker Swarm Knowledge Check	233
Conclusion	234
Other eBooks	235

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This is an introduction to Docker ebook that will help you learn the basics of Docker and how to start using containers for your SysOps, DevOps, and Dev projects. No matter if you are a DevOps/SysOps engineer, developer, or just a Linux enthusiast, you will most likely have to use Docker at some point in your career.

The guide is suitable for anyone working as a developer, system administrator, or a DevOps engineer and wants to learn the basics of Docker.

My name is Bobby Iliev, and I have been working as a Linux DevOps Engineer since 2014. I am an avid Linux lover and supporter of the open-source movement philosophy. I am always doing that which I cannot do in order that I may learn how to do it, and I believe in sharing knowledge.

I think it's essential always to keep professional and surround yourself with good people, work hard, and be nice to everyone. You have to perform at a consistently higher level than others. That's the mark of a true professional.

For more information, please visit my blog at <https://bobbyiliev.com>, follow me on Twitter [@bobbyiliev_](#) and [YouTube](#).

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Docker is an open-source platform that automates the deployment, scaling, and management of applications using containerization technology. It allows developers to package applications and their dependencies into standardized units called containers, which can run consistently across different environments.

1. **Containerization:** A lightweight form of virtualization that packages applications and their dependencies together.
2. **Docker Engine:** The runtime that allows you to build and run containers.
3. **Docker Image:** A read-only template used to create containers.
4. **Docker Container:** A runnable instance of a Docker image.
5. **Docker Hub:** A cloud-based registry for storing and sharing Docker images.

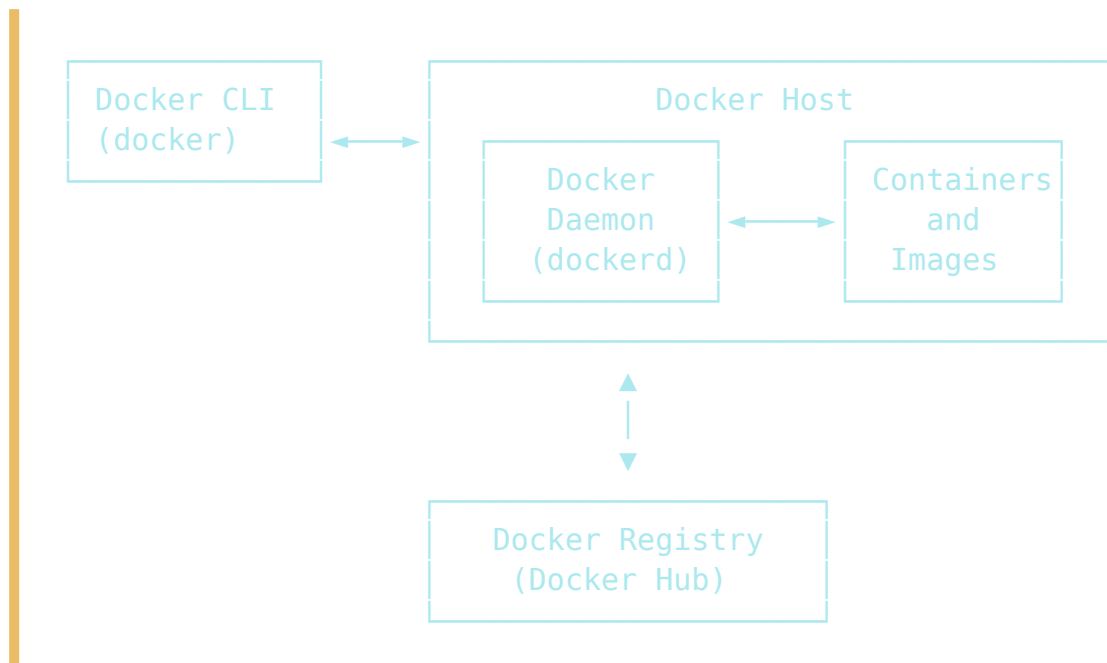
Docker offers numerous advantages for developers and operations teams:

1. **Consistency:** Ensures applications run the same way in development, testing, and production environments.
2. **Isolation:** Containers are isolated from each other and the host system, improving security and reducing conflicts.
3. **Portability:** Containers can run on any system that supports Docker, regardless of the underlying infrastructure.
4. **Efficiency:** Containers share the host system's OS kernel, making them more lightweight than traditional virtual machines.
5. **Scalability:** Easy to scale applications horizontally by running multiple containers.
6. **Version Control:** Docker images can be versioned, allowing for easy rollbacks and updates.

Docker uses a client-server architecture:

1. **Docker Client:** The primary way users interact with Docker through the command line interface (CLI).
2. **Docker Host:** The machine running the Docker daemon (dockerd).
3. **Docker Daemon:** Manages Docker objects like images, containers, networks, and volumes.
4. **Docker Registry:** Stores Docker images (e.g., Docker Hub).

Here's a simplified diagram of the Docker architecture:



While both containers and virtual machines (VMs) are used for isolating applications, they differ in several key aspects:

Aspect	Containers	Virtual Machines
OS	Share host OS kernel	Run full OS and kernel
Resource Usage	Lightweight, minimal overhead	Higher resource usage
Boot Time	Seconds	Minutes
Isolation	Process-level isolation	Full isolation
Portability	Highly portable across different OSes	Less portable, OS-dependent
Performance	Near-native performance	Slight performance overhead
Storage	Typically smaller (MBs)	Larger (GBs)

1. **Build:** Create a Dockerfile that defines your application and its dependencies.
2. **Ship:** Push your Docker image to a registry like Docker Hub.
3. **Run:** Pull the image and run it as a container on any Docker-enabled host.

Here's a simple example of this workflow:

```
# Build an image
docker build -t myapp:v1 .

# Ship the image to Docker Hub
docker push username/myapp:v1

# Run the container
docker run -d -p 8080:80 username/myapp:v1
```

1. **Dockerfile:** A text file containing instructions to build a Docker image.
2. **Docker Compose:** A tool for defining and running multi-container Docker applications.
3. **Docker Swarm:** Docker's native clustering and orchestration solution.
4. **Docker Network:** Facilitates communication between Docker containers.
5. **Docker Volume:** Provides persistent storage for container data.

1. **Microservices Architecture:** Deploy and scale individual services independently.
2. **Continuous Integration/Continuous Deployment (CI/CD):** Streamline development and deployment processes.
3. **Development Environments:** Create consistent development environments across teams.
4. **Application Isolation:** Run multiple versions of an application on the same host.
5. **Legacy Application Migration:** Containerize legacy applications for easier management and deployment.

Docker has revolutionized how applications are developed, shipped, and run. By providing a standardized way to package and deploy applications, Docker addresses many of the challenges faced in modern software development and operations. As we progress through this book, we'll dive deeper into each aspect of Docker, providing you with the knowledge and skills to leverage this powerful technology effectively.

Installing Docker is the first step in your journey with containerization. This chapter will guide you through the process of installing Docker on various operating systems, troubleshooting common issues, and verifying your installation.

Before we begin, it's important to understand the different Docker editions available:

1. **Docker Engine - Community:** Free, open-source Docker platform suitable for developers and small teams.
2. **Docker Engine - Enterprise:** Designed for enterprise development and IT teams building, running, and operating business-critical applications at scale.
3. **Docker Desktop:** An easy-to-install application for Mac or Windows environments that includes Docker Engine, Docker CLI client, Docker Compose, Docker Content Trust, Kubernetes, and Credential Helper.

For most users, Docker Engine - Community or Docker Desktop will be sufficient.

Docker runs natively on Linux, making it the ideal platform for Docker containers. There are two main methods to install Docker on Linux: using the convenience script or manual installation for specific distributions.

Docker provides a convenient script that automatically detects your Linux distribution and installs Docker for you. This method is quick and works across many Linux distributions:

1. Run the following command to download and execute the Docker installation script:

```
wget -q0- https://get.docker.com | sh
```

2. Once the installation is complete, start the Docker service:

```
sudo systemctl start docker
```

3. Enable Docker to start on boot:

```
sudo systemctl enable docker
```

This method is ideal for quick setups and testing environments. However, for production environments, you might want to consider the manual installation method for more control over the process.

For more control over the installation process or if you prefer to follow distribution-specific steps, you can manually install Docker. Here are instructions for popular Linux distributions:

Docker runs natively on Linux, making it the ideal platform for Docker containers. Here's how to install Docker on popular Linux distributions:

1. Update your package index:

```
sudo apt-get update
```

2. Install prerequisites:

```
sudo apt-get install apt-transport-https ca-certificates  
curl software-properties-common
```

3. Add Docker's official GPG key:

```
curl -fsSL https://download.docker.com/linux/ubuntu/gpg |  
sudo apt-key add -
```

4. Set up the stable repository:

```
sudo add-apt-repository "deb [arch=amd64]  
https://download.docker.com/linux/ubuntu $(lsb_release -  
cs) stable"
```

5. Update the package index again:

```
sudo apt-get update
```

6. Install Docker:

```
sudo apt-get install docker-ce docker-ce-cli containerd.io
```

1. Install required packages:

```
sudo yum install -y yum-utils device-mapper-persistent-  
data lvm2
```

2. Add Docker repository:

```
sudo yum-config-manager --add-repo  
https://download.docker.com/linux/centos/docker-ce.repo
```

3. Install Docker:

```
sudo yum install docker-ce docker-ce-cli containerd.io
```

4. Start and enable Docker:

```
sudo systemctl start docker  
sudo systemctl enable docker
```

For other Linux distributions, refer to the official Docker documentation:
<https://docs.docker.com/engine/install/>

For macOS, the easiest way to install Docker is by using Docker Desktop:

1. Download Docker Desktop for Mac from the official Docker website:
<https://www.docker.com/products/docker-desktop>
2. Double-click the downloaded `.dmg` file and drag the Docker icon to your Applications folder.
3. Open Docker from your Applications folder.
4. Follow the on-screen instructions to complete the installation.

For Windows 10 Pro, Enterprise, or Education editions, you can install Docker Desktop:

1. Download Docker Desktop for Windows from the official Docker website:
<https://www.docker.com/products/docker-desktop>
2. Double-click the installer to run it.
3. Follow the installation wizard to complete the installation.
4. Once installed, Docker Desktop will start automatically.

For Windows 10 Home or older versions of Windows, you can use Docker Toolbox, which uses Oracle VirtualBox to run Docker:

1. Download Docker Toolbox from: <https://github.com/docker/toolbox/releases>
2. Run the installer and follow the installation wizard.
3. Once installed, use the Docker Quickstart Terminal to interact with Docker.

After installing Docker, there are a few steps you should take:

1. Verify the installation:

```
docker version  
docker run hello-world
```

2. Configure Docker to start on boot (Linux only):

```
sudo systemctl enable docker
```

3. Add your user to the docker group to run Docker commands without sudo (Linux only):

```
sudo usermod -aG docker $USER
```

Note: You'll need to log out and back in for this change to take effect.

It's important to understand the difference between Docker Desktop and Docker Engine:

- **Docker Desktop** is a user-friendly application that includes Docker Engine, Docker CLI client, Docker Compose, Docker Content Trust, Kubernetes, and Credential Helper. It's designed for easy installation and use on Mac and Windows.
- **Docker Engine** is the core Docker runtime available for Linux systems. It doesn't come with the additional tools included in Docker Desktop but can be installed alongside them separately.

1. **Permission denied:** If you encounter "permission denied" errors, ensure you've added your user to the docker group or are using sudo.
2. **Docker daemon not running:** On Linux, try starting the Docker service: `sudo systemctl start docker`
3. **Conflict with VirtualBox (Windows):** Ensure Hyper-V is enabled for Docker Desktop, or use Docker Toolbox if you need to keep using VirtualBox.
4. **Insufficient system resources:** Docker Desktop requires at least 4GB of RAM. Increase your system's or virtual machine's allocated RAM if needed.

To update Docker:

- On Linux, use your package manager (e.g., `apt-get upgrade docker-ce` on Ubuntu)
- On Mac and Windows, Docker Desktop will notify you of updates automatically

If you need to uninstall Docker:

- On Linux, use your package manager (e.g., `sudo apt-get purge docker-ce docker-ce-cli containerd.io` on Ubuntu)
- On Mac, remove Docker Desktop from the Applications folder
- On Windows, uninstall Docker Desktop from the Control Panel

Installing Docker is generally a straightforward process, but it can vary depending on your operating system. Always refer to the official Docker documentation for the most up-to-date installation instructions for your specific system. With Docker successfully installed, you're now ready to start exploring the world of containerization!

Docker containers are lightweight, standalone, and executable packages that include everything needed to run a piece of software, including the code, runtime, system tools, libraries, and settings. In this chapter, we'll explore how to work with Docker containers effectively.

Let's start by running a simple container:



```
docker run hello-world
```

This command does the following:

1. Checks for the `hello-world` image locally
2. If not found, pulls the image from Docker Hub
3. Creates a container from the image
4. Runs the container, which prints a hello message
5. Exits the container

Here are some essential Docker commands for working with containers:

To see all running containers:

```
docker ps
```

To see all containers (including stopped ones):

```
docker ps -a
```

To stop a running container:

```
docker stop <container_id_or_name>
```

To start a stopped container:

```
docker start <container_id_or_name>
```

To restart a container:

```
docker restart <container_id_or_name>
```

To remove a stopped container:

```
docker rm <container_id_or_name>
```

To force remove a running container:

```
docker rm -f <container_id_or_name>
```

Run a container in the background:

```
docker run -d <image_name>
```

Run a container and interact with it:

```
docker run -it <image_name> /bin/bash
```

To map a container's port to the host:

```
docker run -p <host_port>:<container_port> <image_name>
```

Example:

```
docker run -d -p 80:80 nginx
```

View container logs:

```
docker logs <container_id_or_name>
```

Follow container logs in real-time:

```
docker logs -f <container_id_or_name>
```

To execute a command in a running container:

```
docker exec -it <container_id_or_name> <command>
```

Example:

```
docker exec -it my_container /bin/bash
```

Let's run an Apache web server container:

1. Pull the image:

```
docker pull httpd
```

2. Run the container:

```
docker run -d --name my-apache -p 8080:80 httpd
```

3. Verify it's running:

```
docker ps
```

4. Access the default page by opening a web browser and navigating to <http://localhost:8080>

5. Modify the default page:

```
docker exec -it my-apache /bin/bash  
echo "<h1>Hello from my Apache container!</h1>" >  
/usr/local/apache2/htdocs/index.html  
exit
```

6. Refresh your browser to see the changes

Run a container with a memory limit:

```
docker run -d --memory=512m <image_name>
```

Run a container with CPU limit:

```
docker run -d --cpus=0.5 <image_name>
```



```
docker network ls
```



```
docker network create my_network
```



```
docker run -d --network my_network --name my_container  
<image_name>
```

```
docker volume create my_volume
```

```
docker run -d -v my_volume:/path/in/container <image_name>
```

Docker provides built-in health checking capabilities. You can define a health check in your Dockerfile:

```
HEALTHCHECK --interval=30s --timeout=10s --start-period=5s --  
retries=3 \  
  CMD curl -f http://localhost/ || exit 1
```

Remove all stopped containers:

```
docker container prune
```

Remove all unused resources (containers, networks, images):

```
docker system prune
```

Working with Docker containers involves a range of operations from basic running and stopping to more advanced topics like resource management and networking. As you become more comfortable with these operations, you'll be able to leverage Docker's full potential in your development and deployment workflows.

Remember, containers are designed to be ephemeral. Always store important data in volumes or use appropriate persistence mechanisms for your applications.

A Docker image is a lightweight, standalone, and executable package that includes everything needed to run a piece of software, including the code, runtime, system tools, libraries, and settings. Images are the building blocks of Docker containers.

1. **Layers:** Images are composed of multiple layers, each representing a set of changes to the filesystem.
2. **Base Image:** The foundation of an image, typically a minimal operating system.
3. **Parent Image:** An image that your image is built upon.
4. **Image Tags:** Labels used to version and identify images.
5. **Image ID:** A unique identifier for each image.

To see all images on your local system:

```
docker images
```

Or use the more verbose command:

```
docker image ls
```

To download an image from Docker Hub:

```
docker pull <image_name>:<tag>
```

Example:

```
docker pull ubuntu:20.04
```

If no tag is specified, Docker will pull the **latest** tag by default.

To run a container from an image:

```
docker run <image_name>:<tag>
```

Example:

```
docker run -it ubuntu:20.04 /bin/bash
```

To get detailed information about an image:

```
docker inspect <image_name>:<tag>
```

To remove an image:

```
docker rmi <image_name>:<tag>
```

or

```
docker image rm <image_name>:<tag>
```

To remove all unused images:

```
docker image prune
```

1. Create a file named **Dockerfile** with no extension.
2. Define the instructions to build your image.

Example Dockerfile:

```
FROM ubuntu:20.04
RUN apt-get update && apt-get install -y nginx
COPY ./my-nginx.conf /etc/nginx/nginx.conf
EXPOSE 80
CMD ["nginx", "-g", "daemon off;"]
```

3. Build the image:

```
docker build -t my-nginx:v1 .
```

1. Make changes to a running container.
2. Create a new image from the container:

```
docker commit <container_id> my-new-image:tag
```

To tag an existing image:

```
docker tag <source_image>:<tag> <target_image>:<tag>
```

Example:

```
docker tag my-nginx:v1 my-dockerhub-username/my-nginx:v1
```

1. Log in to Docker Hub:

```
docker login
```

2. Push the image:

```
docker push my-dockerhub-username/my-nginx:v1
```

Understanding layers is crucial for optimizing image builds:

1. Each instruction in a Dockerfile creates a new layer.
2. Layers are cached and reused in subsequent builds.
3. Ordering instructions from least to most frequently changing can speed up builds.

Example of leveraging caching:

```
FROM ubuntu:20.04
RUN apt-get update && apt-get install -y nginx
COPY ./static-files /var/www/html
COPY ./config-files /etc/nginx
```

Multi-stage builds allow you to use multiple FROM statements in your Dockerfile. This is useful for creating smaller production images.

Example:

```
# Build stage
FROM golang:1.16 AS build
WORKDIR /app
COPY . .
RUN go build -o myapp

# Production stage
FROM alpine:3.14
COPY --from=build /app/myapp /usr/local/bin/myapp
CMD ["myapp"]
```

Docker provides built-in image scanning capabilities:



```
docker scan <image_name>:<tag>
```

This helps identify vulnerabilities in your images.

1. Use specific tags instead of `latest` for reproducibility.
2. Keep images small by using minimal base images and multi-stage builds.
3. Use `.dockerignore` to exclude unnecessary files from the build context.
4. Leverage build cache by ordering Dockerfile instructions effectively.
5. Regularly update base images to get security patches.
6. Scan images for vulnerabilities before deployment.

To manage disk space, regularly clean up unused images:



```
docker system prune -a
```

This removes all unused images, not just dangling ones.

Docker images are a fundamental concept in containerization. They provide a consistent and portable way to package applications and their dependencies. By mastering image creation, optimization, and management, you can significantly improve your Docker workflows and application deployments.

A Dockerfile is a text document that contains a series of instructions and arguments. These instructions are used to create a Docker image automatically. It's essentially a script of successive commands Docker will run to assemble an image, automating the image creation process.

A Dockerfile typically consists of the following components:

1. Base image declaration
2. Metadata and label information
3. Environment setup
4. File and directory operations
5. Dependency installation
6. Application code copying
7. Execution command specification

Let's dive deep into each of these components and the instructions used to implement them.

The **FROM** instruction initializes a new build stage and sets the base image for subsequent instructions.

```
FROM ubuntu:20.04
```

This instruction is typically the first one in a Dockerfile. It's possible to have multiple **FROM** instructions in a single Dockerfile for multi-stage builds.

LABEL adds metadata to an image in key-value pair format.

```
LABEL version="1.0" maintainer="john@example.com"  
description="This is a sample Docker image"
```

Labels are useful for image organization, licensing information, annotations, and other metadata.

ENV sets environment variables in the image.

```
ENV APP_HOME=/app NODE_ENV=production
```

These variables persist when a container is run from the resulting image.

WORKDIR sets the working directory for any subsequent **RUN**, **CMD**, **ENTRYPOINT**,

COPY, and **ADD** instructions.

```
WORKDIR /app
```

If the directory doesn't exist, it will be created.

Both **COPY** and **ADD** instructions copy files from the host into the image.

```
COPY package.json .  
ADD https://example.com/big.tar.xz /usr/src/things/
```

COPY is generally preferred for its simplicity. **ADD** has some extra features like tar extraction and remote URL support, but these can make build behavior less predictable.

RUN executes commands in a new layer on top of the current image and commits the results.

```
RUN apt-get update && apt-get install -y nodejs
```

It's a best practice to chain commands with **&&** and clean up in the same **RUN** instruction to keep layers small.

CMD provides defaults for an executing container. There can only be one **CMD** instruction in a Dockerfile.

```
CMD ["node", "app.js"]
```

CMD can be overridden at runtime.

ENTRYPOINT configures a container that will run as an executable.

```
ENTRYPOINT ["nginx", "-g", "daemon off;"]
```

ENTRYPOINT is often used in combination with **CMD**, where **ENTRYPOINT** defines the executable and **CMD** supplies default arguments.

EXPOSE informs Docker that the container listens on specified network ports at runtime.

```
EXPOSE 80 443
```

This doesn't actually publish the port; it functions as documentation between the person who builds the image and the person who runs the container.

VOLUME creates a mount point and marks it as holding externally mounted volumes from native host or other containers.

```
VOLUME /data
```

This is useful for any mutable and/or user-serviceable parts of your image.

ARG defines a variable that users can pass at build-time to the builder with the **docker build** command.



```
ARG VERSION=latest
```

This allows for more flexible image builds.

1. **Use multi-stage builds:** This helps create smaller final images by separating build-time dependencies from runtime dependencies.

```
FROM node:14 AS build
WORKDIR /app
COPY package*.json ./
RUN npm install
COPY . .
RUN npm run build

FROM nginx:alpine
COPY --from=build /app/dist /usr/share/nginx/html
```

2. **Minimize the number of layers:** Combine commands where possible to reduce the number of layers and image size.
3. **Leverage build cache:** Order instructions from least to most frequently changing to maximize build cache usage.
4. **Use .dockerignore:** Exclude files not relevant to the build, similar to .gitignore.
5. **Don't install unnecessary packages:** Keep the image lean and secure by only installing what's needed.
6. **Use specific tags:** Avoid **latest** tag for base images to ensure reproducible builds.
7. **Set the WORKDIR:** Always use **WORKDIR** instead of proliferating instructions like **RUN cd ... && do-something**.
8. **Use COPY instead of ADD:** Unless you explicitly need the extra functionality of **ADD**, use **COPY** for transparency.

9. **Use environment variables:** Especially for version numbers and paths, making the Dockerfile more flexible.

You can use the **HEALTHCHECK** instruction to tell Docker how to test a container to check that it's still working.

```
HEALTHCHECK --interval=30s --timeout=10s CMD curl -f  
http://localhost/ || exit 1
```

Many Dockerfile instructions can be specified in shell form or exec form:

- Shell form: **RUN apt-get install python3**
- Exec form: **RUN ["apt-get", "install", "python3"]**

The exec form is preferred as it's more explicit and avoids issues with shell string munging.

BuildKit is a new backend for Docker builds that offers better performance, storage management, and features. You can enable it by setting an environment variable:

```
export DOCKER_BUILDKIT=1
```

Dockerfiles are a powerful tool for creating reproducible, version-controlled Docker images. By mastering Dockerfile instructions and best practices, you can create efficient, secure, and portable applications. Remember that writing good Dockerfiles is an iterative process - continually refine your Dockerfiles as you learn more about your application's needs and Docker's capabilities.

Docker networking allows containers to communicate with each other and with the outside world. It's a crucial aspect of Docker that enables the creation of complex, multi-container applications and microservices architectures.

Docker uses a pluggable architecture for networking, offering several built-in network drivers:

1. **Bridge:** The default network driver. It's suitable for standalone containers that need to communicate.
2. **Host:** Removes network isolation between the container and the Docker host.
3. **Overlay:** Enables communication between containers across multiple Docker daemon hosts.
4. **MacVLAN:** Assigns a MAC address to a container, making it appear as a physical device on the network.
5. **None:** Disables all networking for a container.
6. **Network plugins:** Allow you to use third-party network drivers.

To list all networks:

```
docker network ls
```

This command shows the network ID, name, driver, and scope for each network.

To get detailed information about a network:

```
docker network inspect <network_name>
```

This provides information such as the network's subnet, gateway, connected containers, and configuration options.

To create a new network:

```
docker network create --driver <driver> <network_name>
```

Example:

```
docker network create --driver bridge my_custom_network
```

You can specify additional options like subnet, gateway, IP range, etc.:


```
docker network create --driver bridge --subnet 172.18.0.0/16 -  
-gateway 172.18.0.1 my_custom_network
```

When running a container, you can specify which network it should connect to:

```
docker run --network <network_name> <image>
```

Example:

```
docker run --network my_custom_network --name container1 -d  
nginx
```

You can also connect a running container to a network:

```
docker network connect <network_name> <container_name>
```

To disconnect a container from a network:

```
docker network disconnect <network_name> <container_name>
```

To remove a network:

```
docker network rm <network_name>
```

Bridge networks are the most commonly used network type in Docker. They are suitable for containers running on the same Docker daemon host.

Key points about bridge networks:

- Each container connected to a bridge network is allocated a unique IP address.
- Containers on the same bridge network can communicate with each other using IP addresses.
- The default bridge network has some limitations, so it's often better to create custom bridge networks.

Example of creating and using a custom bridge network:

```
docker network create my_bridge
docker run --network my_bridge --name container1 -d nginx
docker run --network my_bridge --name container2 -d nginx
```

Now **container1** and **container2** can communicate with each other using their container names as hostnames.

Host networking adds a container on the host's network stack. This offers the best networking performance but sacrifices network isolation.

Example:

```
docker run --network host -d nginx
```

In this case, if the container exposes port 80, it will be accessible on port 80 of the host machine directly.

Overlay networks are used in Docker Swarm mode to enable communication between containers across multiple Docker daemon hosts.

To create an overlay network:

```
docker network create --driver overlay my_overlay
```

Then, when creating a service in swarm mode, you can attach it to this network:

```
docker service create --network my_overlay --name my_service  
nginx
```

MacVLAN networks allow you to assign a MAC address to a container, making it appear as a physical device on your network.

Example:

```
docker network create -d macvlan \  
  --subnet=192.168.0.0/24 \  
  --gateway=192.168.0.1 \  
  -o parent=eth0 my_macvlan_net
```

Then run a container on this network:

```
docker run --network my_macvlan_net -d nginx
```

1. **Container-to-Container Communication:** Use the `docker exec` command to get into a container and use tools like `ping`, `curl`, or `wget` to test connectivity.
2. **Network Inspection:** Use `docker network inspect` to view detailed information about a network.
3. **Port Mapping:** Use `docker port <container>` to see the port mappings for a container.
4. **DNS Issues:** Check the `/etc/resolv.conf` file inside the container to verify DNS settings.
5. **Network Namespace:** For advanced troubleshooting, you can enter the network namespace of a container:

```
pid=$(docker inspect -f '{{.State.Pid}}' <container_name>)  
nsenter -t $pid -n ip addr
```

1. Use custom bridge networks instead of the default bridge network for better isolation and built-in DNS resolution.
2. Use overlay networks for multi-host communication in swarm mode.
3. Use host networking sparingly and only when high performance is required.
4. Be cautious with exposing ports, only expose what's necessary.
5. Use Docker Compose for managing multi-container applications and their networks.

For overlay networks, you can enable encryption to secure container-to-container traffic:

```
docker network create --opt encrypted --driver overlay  
my_secure_network
```

Docker supports third-party network plugins. Popular options include Weave Net, Calico, and Flannel. These can provide additional features like advanced routing, network policies, and encryption.

Docker provides built-in service discovery for containers on the same network. Containers can reach each other using container names as hostnames. In swarm mode, there's also built-in load balancing for services.

Networking is a critical component of Docker that enables complex, distributed applications. By understanding and effectively using Docker's networking capabilities, you can create secure, efficient, and scalable containerized applications. Always consider your specific use case when choosing network drivers and configurations.

Docker volumes are the preferred mechanism for persisting data generated by and used by Docker containers. While containers can create, update, and delete files, those changes are lost when the container is removed and all changes are isolated to that container. Volumes provide the ability to connect specific filesystem paths of the container back to the host machine. If a directory in the container is mounted, changes in that directory are also seen on the host machine. If we mount that same directory across container restarts, we'd see the same files.

1. **Data Persistence:** Volumes allow you to persist data even when containers are stopped or removed.
2. **Data Sharing:** Volumes can be shared and reused among multiple containers.
3. **Performance:** Volumes are stored on the host filesystem, which generally provides better I/O performance, especially for databases.
4. **Data Management:** Volumes make it easier to backup, restore, and migrate data.
5. **Decoupling:** Volumes decouple the configuration of the Docker host from the container runtime.

Named volumes are the recommended way to persist data in Docker. They are explicitly created and given a name.

Creating a named volume:

```
docker volume create my_volume
```

Using a named volume:

```
docker run -d --name devtest -v my_volume:/app nginx:latest
```

Anonymous volumes are automatically created by Docker and given a random name. They're useful for temporary data that you don't need to persist beyond the life of the container.

Using an anonymous volume:

```
docker run -d --name devtest -v /app nginx:latest
```

Bind mounts map a specific path of the host machine to a path in the container. They're useful for development environments.

Using a bind mount:



```
docker run -d --name devtest -v /path/on/host:/app  
nginx:latest
```

To list all volumes:

```
docker volume ls
```

To get detailed information about a volume:

```
docker volume inspect my_volume
```

To remove a specific volume:

```
docker volume rm my_volume
```

To remove all unused volumes:

```
docker volume prune
```

To backup a volume:

```
docker run --rm -v my_volume:/source -v /path/on/host:/backup  
ubuntu tar cvf /backup/backup.tar /source
```

To restore a volume from a backup:

```
docker run --rm -v my_volume:/target -v /path/on/host:/backup  
ubuntu tar xvf /backup/backup.tar -C /target --strip 1
```

Docker supports volume drivers, which allow you to store volumes on remote hosts or cloud providers, among other options.

Some popular volume drivers include:

- Local (default)
- NFS
- AWS EBS
- Azure File Storage

To use a specific volume driver:

```
docker volume create --driver <driver_name> my_volume
```

1. **Use named volumes:** They're easier to manage and track than anonymous volumes.
2. **Don't use bind mounts in production:** They're less portable and can pose security risks.
3. **Use volumes for databases:** Databases require persistent storage and benefit from the performance of volumes.
4. **Be cautious with permissions:** Ensure the processes in your containers have the necessary permissions to read/write to volumes.
5. **Clean up unused volumes:** Regularly use `docker volume prune` to remove unused volumes and free up space.
6. **Use volume labels:** Labels can help you organize and manage your volumes.

```
docker volume create --label project=myapp my_volume
```

7. **Consider using Docker Compose:** Docker Compose makes it easier to manage volumes across multiple containers.

You can mount volumes as read-only to prevent containers from modifying the data:

```
docker run -d --name devtest -v my_volume:/app:ro nginx:latest
```

Tmpfs mounts are stored in the host system's memory only, which can be useful for storing sensitive information:

```
docker run -d --name tmptest --tmpfs /app nginx:latest
```

You can share a volume between multiple containers:

```
docker run -d --name container1 -v my_volume:/app nginx:latest  
docker run -d --name container2 -v my_volume:/app nginx:latest
```

Docker supports third-party volume plugins that can provide additional functionality:

```
docker plugin install <plugin_name>  
docker volume create -d <plugin_name> my_volume
```


1. **Volume not persisting data:** Ensure you're using the correct volume name and mount path.
2. **Permission issues:** Check the permissions of the mounted directory both on the host and in the container.
3. **Volume not removing:** Make sure no containers are using the volume before trying to remove it.
4. **Performance issues:** If you're experiencing slow I/O, consider using a volume driver optimized for your use case.

Docker volumes are a crucial component for managing data in Docker environments. They provide a flexible and efficient way to persist and share data between containers and the host system. By understanding how to create, manage, and use volumes effectively, you can build more robust and maintainable containerized applications.

Remember that the choice between different types of volumes (named volumes, bind mounts, or tmpfs mounts) depends on your specific use case. Always consider factors like persistence needs, performance requirements, and security implications when working with Docker volumes.

Docker Compose is a powerful tool for defining and running multi-container Docker applications. With Compose, you use a YAML file to configure your application's services, networks, and volumes. Then, with a single command, you create and start all the services from your configuration.

Note: Docker Compose is now integrated into Docker CLI. The new command is `docker compose` instead of `docker-compose`. We'll use the new command throughout this chapter.

1. **Simplicity:** Define your entire application stack in a single file.
2. **Reproducibility:** Easily share and version control your application configuration.
3. **Scalability:** Simple commands to scale services up or down.
4. **Environment Consistency:** Ensure development, staging, and production environments are identical.
5. **Workflow Improvement:** Compose can be used throughout the development cycle for testing, staging, and production.

The `docker-compose.yml` file is the core of Docker Compose. It defines all the components and configurations of your application. Here's a basic example:

```
version: '3.8'
services:
  web:
    build: .
    ports:
      - "5000:5000"
    volumes:
      - ./code
    environment:
      FLASK_ENV: development
  redis:
    image: "redis:alpine"
```

Let's break down this example:

- **version**: Specifies the Compose file format version.
- **services**: Defines the containers that make up your app.
- **web**: A service based on an image built from the Dockerfile in the current directory.
- **redis**: A service using the public Redis image.

1. **Services:** Containers that make up your application.
2. **Networks:** How your services communicate with each other.
3. **Volumes:** Where your services store and access data.

- **docker compose up**: Create and start containers

```
docker compose up -d # Run in detached mode
```

- **docker compose down**: Stop and remove containers, networks, images, and volumes

```
docker compose down --volumes # Also remove volumes
```

- **docker compose ps**: List containers

- **docker compose logs**: View output from containers

```
docker compose logs -f web # Follow logs for the web service
```

You can use .env files or set them directly in the compose file:

```
version: '3.8'
services:
  web:
    image: "webapp:${TAG}"
    environment:
      - DEBUG=1
```

Use **extends** to share common configurations:

```
version: '3.8'
services:
  web:
    extends:
      file: common-services.yml
      service: webapp
```

Ensure services are ready before starting dependent services:


```
version: '3.8'
services:
  web:
    image: "webapp:latest"
    healthcheck:
      test: ["CMD", "curl", "-f", "http://localhost"]
      interval: 1m30s
      timeout: 10s
      retries: 3
      start_period: 40s
```

```
version: '3.8'
services:
  db:
    image: mysql:5.7
    volumes:
      - db_data:/var/lib/mysql
    restart: always
    environment:
      MYSQL_ROOT_PASSWORD: somewordpress
      MYSQL_DATABASE: wordpress
      MYSQL_USER: wordpress
      MYSQL_PASSWORD: wordpress

  wordpress:
    depends_on:
      - db
    image: wordpress:latest
    ports:
      - "8000:80"
    restart: always
    environment:
      WORDPRESS_DB_HOST: db:3306
      WORDPRESS_DB_USER: wordpress
      WORDPRESS_DB_PASSWORD: wordpress
      WORDPRESS_DB_NAME: wordpress

volumes:
  db_data: {}
```

Let's break this down in detail:

1. **Version:** `version: '3.8'` specifies the version of the Compose file format. Version 3.8 is compatible with Docker Engine 19.03.0+.
2. **Services:** We define two services: `db` and `wordpress`.

a. db service:

- **image: mysql:5.7**: Uses the official MySQL 5.7 image.
- **volumes**: Creates a named volume **db_data** and mounts it to **/var/lib/mysql** in the container. This ensures that the database data persists even if the container is removed.
- **restart: always**: Ensures that the container always restarts if it stops.
- **environment**: Sets up the MySQL environment variables:
 - **MYSQL_ROOT_PASSWORD**: Sets the root password for MySQL.
 - **MYSQL_DATABASE**: Creates a database named "wordpress".
 - **MYSQL_USER** and **MYSQL_PASSWORD**: Creates a new user with the specified password.

b. wordpress service:

- **depends_on**: Ensures that the **db** service is started before the **wordpress** service.
- **image: wordpress:latest**: Uses the latest official WordPress image.
- **ports**: Maps port 8000 on the host to port 80 in the container, where WordPress runs.
- **restart: always**: Ensures the container always restarts if it stops.
- **environment**: Sets up WordPress environment variables:
 - **WORDPRESS_DB_HOST**: Specifies the database host. Note the use of **db:3306**, where **db** is the service name of our MySQL container.
 - **WORDPRESS_DB_USER**, **WORDPRESS_DB_PASSWORD**, **WORDPRESS_DB_NAME**: These match the MySQL settings we defined in the **db** service.

3. **Volumes: db_data: {}**: This creates a named volume that Docker manages. It's used to persist the MySQL data.

To run this setup:

1. Save the above YAML in a file named **docker-compose.yml**.
2. In the same directory, run **docker compose up -d**.
3. Once the containers are running, you can access WordPress by navigating to **http://localhost:8000** in your web browser.

This setup provides a complete WordPress environment with a MySQL database, all configured and ready to use. The use of environment variables and volumes ensures that the setup is both flexible and persistent.

```
version: '3.8'
services:
  flask:
    build: ./flask
    environment:
      - FLASK_ENV=development
    volumes:
      - ./flask:/code

  redis:
    image: "redis:alpine"

  nginx:
    image: "nginx:alpine"
    volumes:
      - ./nginx.conf:/etc/nginx/nginx.conf:ro
    ports:
      - "80:80"
    depends_on:
      - flask

networks:
  frontend:
  backend:

volumes:
  db-data:
```

Let's break this down:

1. **Version:** As before, we're using version 3.8 of the Compose file format.
2. **Services:** We define three services: `flask`, `redis`, and `nginx`.
 - a. **flask service:**
 - `build: ./flask`: This tells Docker to build an image using the Dockerfile in the `./flask` directory.
 - `environment`: Sets `FLASK_ENV=development`, which enables debug

mode in Flask.

- **volumes**: Mounts the local `./flask` directory to `/code` in the container. This is useful for development as it allows you to make changes to your code without rebuilding the container.

b. redis service:

- **image**: `"redis:alpine"`: Uses the official Redis image based on Alpine Linux, which is lightweight.

c. nginx service:

- **image**: `"nginx:alpine"`: Uses the official Nginx image based on Alpine Linux.
- **volumes**: Mounts a local `nginx.conf` file to `/etc/nginx/nginx.conf` in the container. The `:ro` flag makes it read-only.
- **ports**: Maps port 80 on the host to port 80 in the container.
- **depends_on**: Ensures that the `flask` service is started before Nginx.

3. **Networks**: We define two networks: `frontend` and `backend`. This allows us to isolate our services. For example, we could put Nginx and Flask on the frontend network, and Flask and Redis on the backend network.

4. **Volumes**: `db-data`: This creates a named volume. Although it's not used in this configuration, it's available if we need persistent storage, perhaps for a database service we might add later.

To use this setup:

1. You need a Flask application in a directory named `flask`, with a Dockerfile to build it.
2. You need an `nginx.conf` file in the same directory as your `docker-compose.yml`.
3. Run `docker compose up -d` to start the services.

This configuration sets up a Flask application server, with Redis available for caching or as a message broker, and Nginx as a reverse proxy. The Flask code is mounted as a volume, allowing for easy development. Nginx handles incoming requests and forwards them to the Flask application.

The use of Alpine-based images for Redis and Nginx helps to keep the overall image size small, which is beneficial for deployment and scaling.

This setup is particularly useful for developing and testing a Flask application in an environment that closely mimics production, with a proper web server (Nginx) in front of the application server (Flask) and a caching/messaging system (Redis) available.

1. Use version control for your docker-compose.yml file.
2. Keep development, staging, and production environments as similar as possible.
3. Use build arguments and environment variables for flexibility.
4. Leverage healthchecks to ensure service dependencies are met.
5. Use `.env` files for environment-specific variables.
6. Optimize your images to keep them small and efficient.
7. Use docker-compose.override.yml for local development settings.

Docker Compose can scale services with a single command:

```
docker compose up -d --scale web=3
```

This command would start 3 instances of the **web** service.

By default, Compose sets up a single network for your app. Each container for a service joins the default network and is both reachable by other containers on that network, and discoverable by them at a hostname identical to the container name.

You can also specify custom networks:

```
version: '3.8'
services:
  web:
    networks:
      - frontend
      - backend
  db:
    networks:
      - backend

networks:
  frontend:
  backend:
```

Compose also lets you create named volumes that can be reused across multiple services:

```
version: '3.8'
services:
  db:
    image: postgres
    volumes:
      - data:/var/lib/postgresql/data

volumes:
  data:
```

Docker Compose simplifies the process of managing multi-container applications, making it an essential tool for developers working with Docker. By mastering Docker Compose, you can streamline your development workflow, ensure consistency across different environments, and easily manage complex applications with multiple interconnected services.

Remember to always use the latest `docker compose` command instead of the older `docker-compose`, as it's now integrated directly into Docker CLI and offers improved functionality and performance.

Security is a critical aspect of working with Docker, especially in production environments. This chapter will cover essential security practices to help you build and maintain secure Docker environments.

Always use the latest version of Docker to benefit from the most recent security patches.



```
sudo apt-get update  
sudo apt-get upgrade docker-ce
```

Whenever possible, use official images from Docker Hub or trusted sources. These images are regularly updated and scanned for vulnerabilities.

```
version: '3.8'
services:
  web:
    image: nginx:latest # Official Nginx image
```

Use tools like Docker Scout or Trivy to scan your images for known vulnerabilities.



```
docker scout cve <image_name>
```

Prevent Denial of Service attacks by limiting container resources:

```
version: '3.8'
services:
  web:
    image: nginx:latest
    deploy:
      resources:
        limits:
          cpus: '0.50'
          memory: 50M
```


Run containers as non-root users to limit the potential impact of a container breach:

```
FROM node:14
RUN groupadd -r myapp && useradd -r -g myapp myuser
USER myuser
```

For sensitive data like passwords and API keys, use Docker secrets:

```
echo "mysecretpassword" | docker secret create db_password -
```

Then in your docker-compose.yml:

```
version: '3.8'
services:
  db:
    image: mysql
    secrets:
      - db_password
secrets:
  db_password:
    external: true
```

Sign and verify image tags:

```
export DOCKER_CONTENT_TRUST=1
docker push myrepo/myimage:latest
```

When possible, run containers in read-only mode:

```
version: '3.8'
services:
  web:
    image: nginx
    read_only: true
    tmpfs:
      - /tmp
      - /var/cache/nginx
```

Use Docker networks to isolate containers:

```
version: '3.8'
services:
  frontend:
    networks:
      - frontend
  backend:
    networks:
      - backend
networks:
  frontend:
  backend:
```

Regularly audit your Docker environment using tools like Docker Bench for Security:

```
docker run -it --net host --pid host --userns host --cap-add
audit_control \
  -e DOCKER_CONTENT_TRUST=$DOCKER_CONTENT_TRUST \
  -v /var/lib:/var/lib \
  -v /var/run/docker.sock:/var/run/docker.sock \
  -v /usr/lib/systemd:/usr/lib/systemd \
  -v /etc:/etc --label docker_bench_security \
  docker/docker-bench-security
```

These provide an additional layer of security. Ensure they're enabled and properly configured on your host system.

Use Docker's logging capabilities and consider integrating with external monitoring tools:

```
version: '3.8'
services:
  web:
    image: nginx
    logging:
      driver: "json-file"
      options:
        max-size: "200k"
        max-file: "10"
```


Implementing these security best practices will significantly improve the security posture of your Docker environments. Remember, security is an ongoing process, and it's important to stay informed about the latest security threats and Docker security features.

Kubernetes (K8s) is an open-source container orchestration platform that automates the deployment, scaling, and management of containerized applications. It works well with Docker and provides a robust set of features for running containers in production.

Kubernetes is a topic of its own, but here are some key concepts and best practices for using Kubernetes with Docker in production environments.

1. **Pods:** The smallest deployable units in Kubernetes, containing one or more containers.
2. **Services:** An abstract way to expose an application running on a set of Pods.
3. **Deployments:** Describe the desired state for Pods and ReplicaSets.
4. **Namespaces:** Virtual clusters within a physical cluster.

You can set up a local Kubernetes cluster using Minikube:



```
minikube start
```

For production, consider managed Kubernetes services like Google Kubernetes Engine (GKE), Amazon EKS, or Azure AKS.

1. Create a Deployment YAML file (**deployment.yaml**):

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.14.2
          ports:
            - containerPort: 80
```

2. Apply the Deployment:

```
kubectl apply -f deployment.yaml
```

3. Create a Service to expose the Deployment (**service.yaml**):

```
apiVersion: v1
kind: Service
metadata:
  name: nginx-service
spec:
  selector:
    app: nginx
  ports:
    - protocol: TCP
      port: 80
      targetPort: 80
  type: LoadBalancer
```

4. Apply the Service:

```
kubectl apply -f service.yaml
```

Scale your deployment easily:

```
kubectl scale deployment nginx-deployment --replicas=5
```

Update your application without downtime:

```
kubectl set image deployment/nginx-deployment  
nginx=nginx:1.16.1
```


1. View Pod logs:

```
kubectl logs <pod-name>
```

2. Use Prometheus and Grafana for monitoring:

```
helm install prometheus stable/prometheus  
helm install grafana stable/grafana
```

Enable the Kubernetes Dashboard for a GUI:



```
minikube addons enable dashboard
minikube dashboard
```

Use Persistent Volumes (PV) and Persistent Volume Claims (PVC):

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: mysql-pv-claim
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 1Gi
```

1. **ClusterIP**: Exposes the Service on a cluster-internal IP.
2. **NodePort**: Exposes the Service on each Node's IP at a static port.
3. **LoadBalancer**: Exposes the Service externally using a cloud provider's load balancer.

Manage sensitive information:

```
kubectl create secret generic my-secret --from-literal=password=mysecretpassword
```

Use in a Pod:

```
spec:
  containers:
  - name: myapp
    image: myapp
    env:
    - name: SECRET_PASSWORD
      valueFrom:
        secretKeyRef:
          name: my-secret
          key: password
```

Helm simplifies deploying complex applications:

```
helm repo add bitnami https://charts.bitnami.com/bitnami  
helm install my-release bitnami/wordpress
```

1. Use namespaces to organize resources.
2. Implement resource requests and limits.
3. Use liveness and readiness probes.
4. Implement proper logging and monitoring.
5. Regularly update Kubernetes and your applications.
6. Use Network Policies for fine-grained network control.
7. Implement proper RBAC (Role-Based Access Control).

Kubernetes provides a powerful platform for orchestrating Docker containers in production environments. It offers robust features for scaling, updating, and managing containerized applications. While there's a learning curve, the benefits of using Kubernetes for production Docker deployments are significant, especially for large, complex applications.

Optimizing Docker performance is crucial for efficient resource utilization and improved application responsiveness. This chapter covers various techniques and best practices to enhance the performance of your Docker containers and overall Docker environment.

Multi-stage builds can significantly reduce the size of your final Docker image:

```
# Build stage
FROM golang:1.16 AS builder
WORKDIR /app
COPY . .
RUN CGO_ENABLED=0 GOOS=linux go build -a -installsuffix cgo -o
main .

# Final stage
FROM alpine:latest
RUN apk --no-cache add ca-certificates
WORKDIR /root/
COPY --from=builder /app/main .
CMD ["/main"]
```

Combine commands to reduce the number of layers:

```
RUN apt-get update && apt-get install -y \
    package1 \
    package2 \
    package3 \
    && rm -rf /var/lib/apt/lists/*
```

Create a `.dockerignore` file to exclude unnecessary files from the build context:



```
.git  
*.md  
*.log
```

```
version: '3'
services:
  app:
    image: myapp
    deploy:
      resources:
        limits:
          cpus: '0.5'
          memory: 512M
```

```
docker run --cpuset-cpus="0,1" myapp
```

For high-performance scenarios, consider using host networking:

```
docker run --network host myapp
```

If you're experiencing slow DNS resolution, you can use the `--dns` option:

```
docker run --dns 8.8.8.8 myapp
```

Volumes generally offer better performance than bind mounts:

```
version: '3'
services:
  db:
    image: postgres
    volumes:
      - postgres_data:/var/lib/postgresql/data

volumes:
  postgres_data:
```

For ephemeral data, tmpfs mounts can improve I/O performance:

```
docker run --tmpfs /tmp myapp
```

```
version: '3'
services:
  app:
    image: myapp
    logging:
      driver: "json-file"
      options:
        max-size: "10m"
        max-file: "3"
```

Use tools like Prometheus and Grafana for comprehensive monitoring:

```
version: '3'
services:
  prometheus:
    image: prom/prometheus
    volumes:
      - ./prometheus.yml:/etc/prometheus/prometheus.yml
  grafana:
    image: grafana/grafana
    ports:
      - "3000:3000"
```

Consider using overlay2 for better performance:

```
{  
  "storage-driver": "overlay2"  
}
```

This allows containers to keep running even if the Docker daemon is unavailable:

```
{  
  "live-restore": true  
}
```


Alpine-based images are typically smaller and faster to pull:

```
FROM alpine:3.14  
RUN apk add --no-cache python3
```

Ensure your application is optimized for containerized environments:

- Implement proper caching mechanisms
- Optimize database queries
- Use asynchronous processing where appropriate



```
docker stats
```



```
ab -n 1000 -c 100 http://localhost/
```

When using orchestration tools like Kubernetes:

```
apiVersion: autoscaling/v2beta1
kind: HorizontalPodAutoscaler
metadata:
  name: myapp-hpa
spec:
  scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: myapp
  minReplicas: 2
  maxReplicas: 10
  metrics:
  - type: Resource
    resource:
      name: cpu
      targetAverageUtilization: 50
```

```
livenessProbe:
  httpGet:
    path: /healthz
    port: 8080
  initialDelaySeconds: 3
  periodSeconds: 3
```

Optimizing Docker performance is an ongoing process that involves various aspects of your Docker setup, from image building to runtime configuration and application-level optimizations. By implementing these best practices and continuously monitoring your Docker environment, you can significantly improve the performance and efficiency of your containerized applications.

Even with careful planning and best practices, issues can arise when working with Docker. This chapter covers common problems you might encounter and provides strategies for effective troubleshooting and debugging.

If a container fails to start, use these commands:

```
# View container logs  
docker logs <container_id>  
  
# Inspect container details  
docker inspect <container_id>  
  
# Check container status  
docker ps -a
```

For containers that exit right after starting:

```
# Run the container in interactive mode  
docker run -it --entrypoint /bin/sh <image_name>  
  
# Check the ENTRYPOINT and CMD in the Dockerfile  
docker inspect --format='{{.Config.Entrypoint}}' <image_name>  
docker inspect --format='{{.Config.Cmd}}' <image_name>
```

To troubleshoot network connectivity:

```
# Inspect network settings
docker network inspect <network_name>

# Check container's network settings
docker inspect --format='{{range
.NetworkSettings.Networks}}{{.IPAddress}}{{end}}'
<container_id>

# Use a network debugging container
docker run --net container:<container_id> nicolaka/netshoot
```

If you can't access a container's exposed port:

```
# Check port mappings
docker port <container_id>

# Verify host machine's firewall settings
sudo ufw status

# Test the port directly on the container
docker exec <container_id> nc -zv localhost <port>
```

For issues with data not persisting:

```
# List volumes
docker volume ls

# Inspect a volume
docker volume inspect <volume_name>

# Check volume mounts in a container
docker inspect --format='{{range .Mounts}}{{.Source}} ->
{{.Destination}}{{"\n"}}{{end}}' <container_id>
```

If you're running out of disk space:

```
# Check Docker disk usage
docker system df

# Remove unused data
docker system prune -a

# Identify large images
docker images --format "{{.Size}}\t{{.Repository}}:{{.Tag}}" |
sort -h
```


To identify and address resource usage issues:

```
# Monitor resource usage  
docker stats
```

```
# Set resource limits  
docker run --memory=512m --cpus=0.5 <image_name>
```

```
# Update limits for a running container  
docker update --cpus=0.75 <container_id>
```

If you can't pull an image:

```
# Check Docker Hub status
curl -Is https://registry.hub.docker.com/v2/ | head -n 1

# Verify your Docker login
docker login

# Try pulling with verbose output
docker pull --verbose <image_name>
```

For issues during image builds:

```
# Build with verbose output
docker build --progress=plain -t <image_name> .

# Check for issues in the Dockerfile
docker build --no-cache -t <image_name> .
```

If the Docker daemon fails to start:

```
# Check Docker daemon status
sudo systemctl status docker

# View Docker daemon logs
sudo journalctl -u docker.service

# Restart Docker daemon
sudo systemctl restart docker
```

To debug a running container interactively:

```
# Start an interactive shell in a running container  
docker exec -it <container_id> /bin/bash  
  
# Run a new container with a shell for debugging  
docker run -it --entrypoint /bin/bash <image_name>
```

Monitor Docker events for troubleshooting:

```
docker events
```

Configure and view container logs:

```
# View container logs  
docker logs <container_id>  
  
# Follow log output  
docker logs -f <container_id>  
  
# Adjust logging driver  
docker run --log-driver json-file --log-opt max-size=10m  
<image_name>
```

Use these commands to identify performance issues:

```
# Monitor container resource usage
docker stats

# Profile container processes
docker top <container_id>

# Use cAdvisor for more detailed metrics
docker run \
  --volume=:/rootfs:ro \
  --volume=/var/run:/var/run:ro \
  --volume=/sys:/sys:ro \
  --volume=/var/lib/docker:/var/lib/docker:ro \
  --volume=/dev/disk:/dev/disk:ro \
  --publish=8080:8080 \
  --detach=true \
  --name=cadvisor \
  google/cadvisor:latest
```

For issues with Docker Compose:

```
# View logs for all services  
docker-compose logs
```

```
# Rebuild and recreate containers  
docker-compose up -d --build
```

```
# Check the configuration  
docker-compose config
```

Effective troubleshooting and debugging are essential skills for working with Docker. By understanding these techniques and tools, you can quickly identify and resolve issues in your Docker environment. Remember to always check the official Docker documentation and community forums for the most up-to-date information and solutions to common problems.

As you become more proficient with Docker, you'll encounter more advanced concepts and features. This chapter explores some of these topics to help you take your Docker skills to the next level even though this is beyond the scope of this introductory ebook.

Multi-stage builds allow you to create more efficient Dockerfiles by using multiple FROM statements in your Dockerfile.

```
# Build stage
FROM golang:1.16 AS builder
WORKDIR /app
COPY . .
RUN go build -o main .

# Final stage
FROM alpine:latest
RUN apk --no-cache add ca-certificates
WORKDIR /root/
COPY --from=builder /app/main .
CMD [ "./main" ]
```

This approach reduces the final image size by only including necessary artifacts from the build stage.

BuildKit is a next-generation build engine for Docker. Enable it by setting an environment variable:



```
export DOCKER_BUILDKIT=1
```

BuildKit offers faster builds, better cache management, and advanced features like:

- Concurrent dependency resolution
- Efficient instruction caching
- Automatic garbage collection

Create isolated network environments for your containers:

```
docker network create --driver bridge isolated_network
docker run --network=isolated_network --name container1 -d
nginx
docker run --network=isolated_network --name container2 -d
nginx
```

Containers on this network can communicate using their names as hostnames.

Manage multiple Docker environments with contexts:

```
# Create a new context
docker context create my-remote --docker
"host=ssh://user@remote-host"

# List contexts
docker context ls

# Switch context
docker context use my-remote
```

DCT provides a way to verify the integrity and publisher of images:

```
# Enable DCT
export DOCKER_CONTENT_TRUST=1

# Push a signed image
docker push myrepo/myimage:latest
```

Manage sensitive data with Docker secrets:

```
# Create a secret
echo "mypassword" | docker secret create my_secret -

# Use the secret in a service
docker service create --name myservice --secret my_secret
myimage
```

Implement custom health checks in your Dockerfile:

```
HEALTHCHECK --interval=30s --timeout=10s CMD curl -f  
http://localhost/ || exit 1
```

Extend Docker's functionality with plugins:

```
# Install a plugin  
docker plugin install vieux/sshfs  
  
# Use the plugin  
docker volume create -d vieux/sshfs -o sshcmd=user@host:/path  
sshvolume
```


Enable experimental features in your Docker daemon config
(`/etc/docker/daemon.json`):

```
{  
  "experimental": true  
}
```

This unlocks features like:

- Checkpoint and restore
- Rootless mode

Use security options to prevent container escapes:

```
docker run --security-opt="no-new-privileges:true" --cap-drop=ALL myimage
```

Create custom Dockerfile instructions using ONBUILD:

```
ONBUILD ADD . /app/src  
ONBUILD RUN /usr/local/bin/python-build --dir /app/src
```

Create and push multi-architecture images:

```
docker manifest create myrepo/myimage myrepo/myimage:amd64  
myrepo/myimage:arm64  
docker manifest push myrepo/myimage
```

Buildx is a CLI plugin that extends the docker build command with the full support of the features provided by BuildKit:

```
# Create a new builder instance  
docker buildx create --name mybuilder  
  
# Build and push multi-platform images  
docker buildx build --platform linux/amd64,linux/arm64 -t  
myrepo/myimage:latest --push .
```

Use profiles in Docker Compose to selectively start services:

```
services:
  frontend:
    image: frontend
    profiles: ["frontend"]
  backend:
    image: backend
    profiles: ["backend"]
```

Start specific profiles:

```
docker-compose --profile frontend up -d
```

These advanced Docker concepts and features provide powerful tools for optimizing your Docker workflows, improving security, and extending Docker's capabilities. As you incorporate these techniques into your projects, you'll be able to create more efficient, secure, and flexible Docker environments.

Integrating Docker into Continuous Integration and Continuous Deployment (CI/CD) pipelines can significantly streamline the development, testing, and deployment processes. This chapter explores how to effectively use Docker in CI/CD workflows.

Use Docker to create consistent environments for building and testing your application:

```
# .gitlab-ci.yml example
build_and_test:
  image: docker:latest
  services:
    - docker:dind
  script:
    - docker build -t myapp:${CI_COMMIT_SHA} .
    - docker run myapp:${CI_COMMIT_SHA} npm test
```

Leverage Docker to run tests in parallel:

```
# GitHub Actions example
jobs:
  test:
    runs-on: ubuntu-latest
    strategy:
      matrix:
        node-version: [12.x, 14.x, 16.x]
    steps:
      - uses: actions/checkout@v2
      - name: Test with Node.js ${ matrix.node-version }
        run: |
          docker build -t myapp:${ matrix.node-version } --
          build-arg NODE_VERSION=${ matrix.node-version } .
          docker run myapp:${ matrix.node-version } npm test
```

After successful tests, push your Docker image to a registry:

```
# Jenkins pipeline example
pipeline {
  agent any
  stages {
    stage('Build and Push') {
      steps {
        script {
          docker.withRegistry('https://registry.example.com',
            'credentials-id') {
            def customImage = docker.build("my-
image:${env.BUILD_ID}")
            customImage.push()
          }
        }
      }
    }
  }
}
```

Use Docker Swarm or Kubernetes for orchestrating deployments:

```
# Docker Swarm deployment in GitLab CI
deploy:
  stage: deploy
  script:
    - docker stack deploy -c docker-compose.yml myapp
```

For Kubernetes:

```
# Kubernetes deployment in CircleCI
deployment:
  kubectl:
    command: |
      kubectl set image deployment/myapp
myapp=myrepo/myapp:${CIRCLE_SHA1}
```

Use Docker Compose to manage multi-container applications in your CI/CD pipeline:

```
# Travis CI example
services:
  - docker

before_install:
  - docker-compose up -d
  - docker-compose exec -T app npm install

script:
  - docker-compose exec -T app npm test

after_success:
  - docker-compose down
```

Integrate security scanning into your pipeline:

```
# GitLab CI with Trivy scanner
scan:
  image: aquasec/trivy:latest
  script:
    - trivy image myapp:${CI_COMMIT_SHA}
```

Incorporate performance testing using Docker:

```
# Jenkins pipeline with Apache JMeter
stage('Performance Tests') {
    steps {
        sh 'docker run -v ${WORKSPACE}:/jmeter apache/jmeter -
n -t test-plan.jmx -l results.jtl'
        perfReport 'results.jtl'
    }
}
```

Use Docker's environment variables and build arguments for environment-specific configurations:

```
ARG CONFIG_FILE=default.conf
COPY config/${CONFIG_FILE} /app/config.conf
```

In your CI/CD pipeline:

```
build:
  script:
    - docker build --build-arg CONFIG_FILE=${ENV}.conf -t
      myapp:${CI_COMMIT_SHA} .
```

Optimize build times by caching Docker layers:

```
# GitHub Actions example with caching
jobs:
  build:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v2
      - name: Cache Docker layers
        uses: actions/cache@v2
        with:
          path: /tmp/.buildx-cache
          key: ${ runner.os }-buildx-${ github.sha }
          restore-keys: |
            ${ runner.os }-buildx-
      - name: Build and push
        uses: docker/build-push-action@v2
        with:
          push: true
          tags: user/app:latest
          cache-from: type=local,src=/tmp/.buildx-cache
          cache-to: type=local,dest=/tmp/.buildx-cache
```


Implement blue-green deployments using Docker:

```
# Script for blue-green deployment
#!/bin/bash
docker service update --image myrepo/myapp:${NEW_VERSION}
myapp_blue
docker service scale myapp_blue=2 myapp_green=0
```

Integrate monitoring and logging solutions:

```
# Docker Compose with ELK stack
version: '3'
services:
  app:
    image: myapp:latest
    logging:
      driver: "json-file"
      options:
        max-size: "200k"
        max-file: "10"
  elasticsearch:
    image:
      docker.elastic.co/elasticsearch/elasticsearch:7.10.0
  logstash:
    image: docker.elastic.co/logstash/logstash:7.10.0
  kibana:
    image: docker.elastic.co/kibana/kibana:7.10.0
```

Integrating Docker into your CI/CD pipeline can greatly enhance your development and deployment processes. It provides consistency across environments, improves testing efficiency, and streamlines deployments. By leveraging Docker in your CI/CD workflows, you can achieve faster, more reliable software delivery.

Microservices architecture is an approach to developing a single application as a suite of small services, each running in its own process and communicating with lightweight mechanisms. Docker's containerization technology is an excellent fit for microservices, providing isolation, portability, and scalability.

- Single Responsibility Principle
- Decentralized Data Management
- Failure Isolation
- Scalability
- Technology Diversity

```
FROM node:14-alpine
WORKDIR /usr/src/app
COPY package*.json ./
RUN npm install
COPY . .
EXPOSE 3000
CMD ["node", "server.js"]
```

```
docker build -t my-microservice .
docker run -d -p 3000:3000 my-microservice
```

```
// Express.js example
const express = require('express');
const app = express();

app.get('/api/data', (req, res) => {
  res.json({ message: 'Data from Microservice A' });
});

app.listen(3000, () => console.log('Microservice A listening
on port 3000'));
```

Using RabbitMQ:

```
# Dockerfile
FROM node:14-alpine
RUN npm install amqplib
COPY . .
CMD ["node", "consumer.js"]
```

```
// consumer.js
const amqp = require('amqplib');

async function consume() {
  const connection = await amqp.connect('amqp://rabbitmq');
  const channel = await connection.createChannel();
  await channel.assertQueue('task_queue');
  channel.consume('task_queue', (msg) => {
    console.log("Received:", msg.content.toString());
    channel.ack(msg);
  });
}

consume();
```


Using Consul:

```
version: '3'
services:
  consul:
    image: consul:latest
    ports:
      - "8500:8500"
  service-a:
    build: ./service-a
    environment:
      - CONSUL_HTTP_ADDR=consul:8500
  service-b:
    build: ./service-b
    environment:
      - CONSUL_HTTP_ADDR=consul:8500
```

Using NGINX as an API Gateway:

```
http {
    upstream service_a {
        server service-a:3000;
    }
    upstream service_b {
        server service-b:3000;
    }

    server {
        listen 80;

        location /api/service-a {
            proxy_pass http://service_a;
        }

        location /api/service-b {
            proxy_pass http://service_b;
        }
    }
}
```

```
version: '3'
services:
  service-a:
    build: ./service-a
    depends_on:
      - db-a

  db-a:
    image: postgres:13
    environment:
      POSTGRES_DB: service_a_db
      POSTGRES_PASSWORD: password

  service-b:
    build: ./service-b
    depends_on:
      - db-b

  db-b:
    image: mysql:8
    environment:
      MYSQL_DATABASE: service_b_db
      MYSQL_ROOT_PASSWORD: password
```

Using Prometheus and Grafana:

```
version: '3'
services:
  prometheus:
    image: prom/prometheus
    volumes:
      - ./prometheus.yml:/etc/prometheus/prometheus.yml
    ports:
      - "9090:9090"

  grafana:
    image: grafana/grafana
    ports:
      - "3000:3000"
    depends_on:
      - prometheus
```

Using Docker Swarm:

```
# Initialize swarm
docker swarm init

# Deploy stack
docker stack deploy -c docker-compose.yml myapp

# Scale a service
docker service scale myapp_service-a=3
```

```
// Jest example
test('API returns correct data', async () => {
  const response = await request(app).get('/api/data');
  expect(response.statusCode).toBe(200);
  expect(response.body).toHaveProperty('message');
});
```

```
version: '3'
services:
  app:
    build: .
    depends_on:
      - test-db
  test-db:
    image: postgres:13
    environment:
      POSTGRES_DB: test_db
      POSTGRES_PASSWORD: test_password

  test:
    build:
      context: .
      dockerfile: Dockerfile.test
    depends_on:
      - app
      - test-db
    command: ["npm", "run", "test"]
```

Deploy new version (green)

```
docker service create --name myapp-green --replicas 2  
myrepo/myapp:v2
```

Switch traffic to green

```
docker service update --network-add proxy-network myapp-green  
docker service update --network-rm proxy-network myapp-blue
```

Remove old version (blue)

```
docker service rm myapp-blue
```


Docker provides an excellent platform for developing, deploying, and managing microservices. It offers the necessary isolation, portability, and scalability that microservices architecture demands. By leveraging Docker's features along with complementary tools and services, you can build robust, scalable, and maintainable microservices-based applications.

Docker has become an essential tool in the data science and machine learning ecosystem, providing reproducibility, portability, and scalability for complex data processing and model training workflows.

```
FROM python:3.8
RUN pip install jupyter pandas numpy matplotlib scikit-learn
WORKDIR /notebooks
EXPOSE 8888
CMD ["jupyter", "notebook", "--ip='*'", "--port=8888", "--no-browser", "--allow-root"]
```

Running the container:

```
docker run -p 8888:8888 -v $(pwd):/notebooks my-datascience-notebook
```



```
FROM continuumio/miniconda3
COPY environment.yml .
RUN conda env create -f environment.yml
SHELL ["conda", "run", "-n", "myenv", "/bin/bash", "-c"]
```

```
FROM nvidia/cuda:11.0-base
RUN pip install tensorflow-gpu
COPY train.py .
CMD ["python", "train.py"]
```

Running with GPU support:

```
docker run --gpus all my-gpu-ml-container
```

```
version: '3'
services:
  trainer:
    image: my-ml-image
    deploy:
      replicas: 4
    command: ["python", "distributed_train.py"]
```

```

from flask import Flask, request, jsonify
import pickle

app = Flask(__name__)
model = pickle.load(open('model.pkl', 'rb'))

@app.route('/predict', methods=['POST'])
def predict():
    data = request.json
    prediction = model.predict([data['features']])
    return jsonify({'prediction': prediction.tolist()})

if __name__ == '__main__':
    app.run(host='0.0.0.0', port=5000)

```

Dockerfile for serving:

```

FROM python:3.8
COPY requirements.txt .
RUN pip install -r requirements.txt
COPY app.py .
COPY model.pkl .
EXPOSE 5000
CMD ["python", "app.py"]

```

```
version: '3'
services:
  webserver:
    image: apache/airflow
    ports:
      - "8080:8080"
    volumes:
      - ./dags:/opt/airflow/dags
    command: webserver
  scheduler:
    image: apache/airflow
    volumes:
      - ./dags:/opt/airflow/dags
    command: scheduler
```

```
FROM rocker/rstudio
RUN R -e "install.packages(c('ggplot2', 'dplyr'))"
COPY analysis.R .
CMD ["R", "-e", "source('analysis.R')"]
```



```
version: '3'
services:
  spark-master:
    image: bitnami/spark:3
    environment:
      - SPARK_MODE=master
    ports:
      - "8080:8080"
  spark-worker:
    image: bitnami/spark:3
    environment:
      - SPARK_MODE=worker
      - SPARK_MASTER_URL=spark://spark-master:7077
    depends_on:
      - spark-master
```



```
FROM python:3.8
RUN pip install auto-sklearn
COPY automl_script.py .
CMD ["python", "automl_script.py"]
```

Using Optuna with Docker Swarm:

```
version: '3'
services:
  optuna-worker:
    image: my-optuna-image
    deploy:
      replicas: 10
    command: ["python", "optimize.py"]
  optuna-dashboard:
    image: optuna/optuna-dashboard
    ports:
      - "8080:8080"
```

Docker provides powerful tools for creating reproducible, scalable, and portable environments for data science and machine learning workflows. By leveraging Docker's capabilities, data scientists and ML engineers can focus on their core tasks while ensuring their work is easily shareable and deployable.

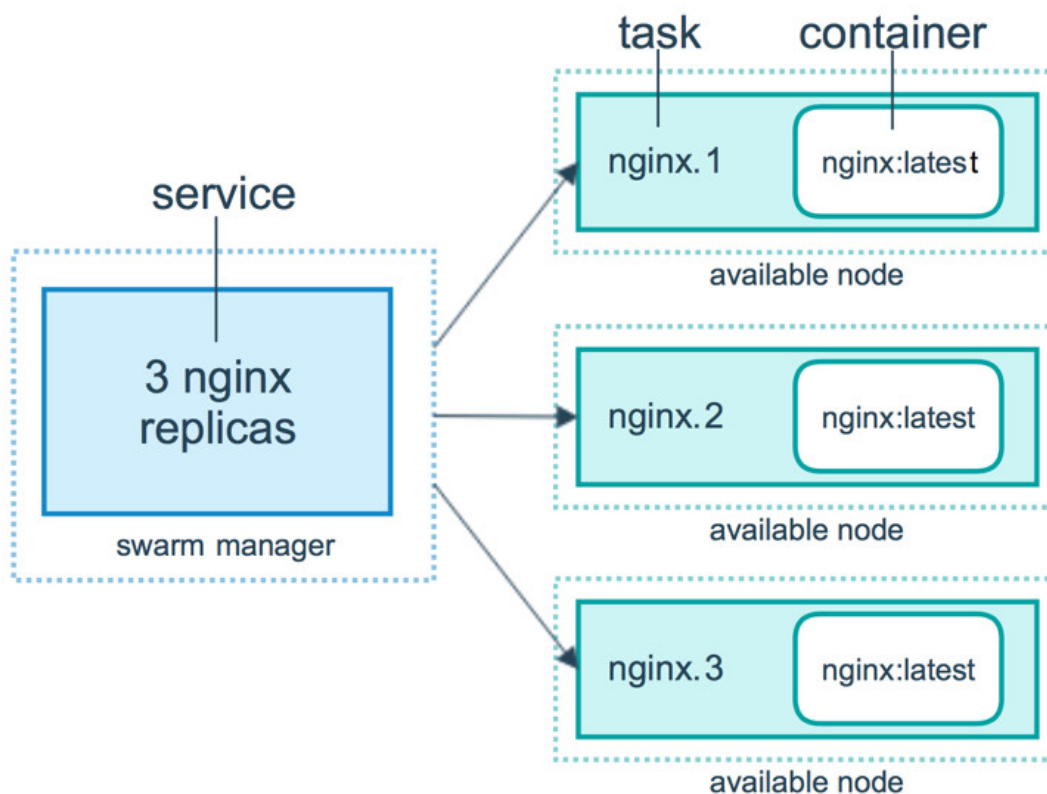
According to the official **Docker** docs, a swarm is a group of machines that are running **Docker** and joined into a cluster. If you are running a **Docker swarm** your commands would be executed on a cluster by a swarm manager. The machines in a swarm can be physical or virtual. After joining a swarm, they are referred to as nodes. I would do a quick demo shortly on my **DigitalOcean** account!

The **Docker Swarm** consists of **manager nodes** and **worker nodes**.

The manager nodes dispatch tasks to the worker nodes and on the other side Worker nodes just execute those tasks. For High Availability, it is recommended to have **3** or **5** manager nodes.

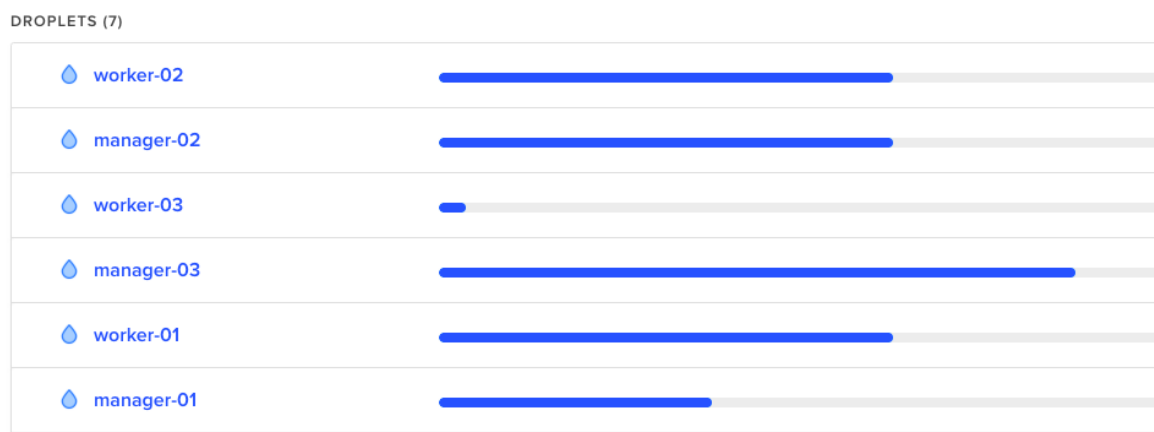
To deploy an application image when Docker Engine is in swarm mode, you have to create a service. A service is a group of containers of the same `image:tag`. Services make it simple to scale your application.

In order to have **Docker services**, you must first have your **Docker swarm** and nodes ready.



I'll do a really quick demo on how to build a **Docker swarm with 3 managers and 3 workers**.

For that I'm going to deploy 6 droplets on DigitalOcean:



Then once you've got that ready, **install docker** just as we did in the [Introduction to Docker Part 1](#) and then just follow the steps here:

Initialize the docker swarm on your first manager node:

```
docker swarm init --advertise-addr your_droplet_ip_here
```

Then to get the command that you need to join the rest of the managers simply run this:

```
docker swarm join-token manager
```

Note: This would provide you with the exact command that you need to run on the rest of the swarm manager nodes. Example:

```

root@manager-01:~# docker swarm init --advertise-addr 206.189.49.51 My Droplet IP
Swarm initialized: current node (wsamdq5o009mucm9blud2zubc) is now a manager.

To add a worker to this swarm, run the following command:

    docker swarm join --token SWMTKN-1-4qipia0nfrci5njh1r740nbxf5ux97jstnqp8lglvelwp8k8sx-cnuy16hhbmdo42p0t5x5mg24c 206.189.49.51:2377

To add a manager to this swarm, run 'docker swarm join-token manager' and follow the instructions.

root@manager-01:~# docker swarm join-token manager The command that you need to run to join the rest of the managers
To add a manager to this swarm, run the following command:

    docker swarm join --token SWMTKN-1-4qipia0nfrci5njh1r740nbxf5ux97jstnqp8lglvelwp8k8sx-c7iqeah6wgmw3hukwsuijutf9 206.189.49.51:2377

root@manager-01:~#
root@manager-01:~#
root@manager-01:~#
root@manager-01:~#

```

To get the command that you need for joining workers just run:

```
docker swarm join-token worker
```

The command for workers would be pretty similar to the command for join managers but the token would be a bit different.

The output that you would get when joining a manager would look like this:

```

root@manager-02:~# docker swarm join --token SWMTKN-1-4qipia0nfrci5njh1r740nbxf5ux97jstnqp8lglvelwp8k8sx-c7iqeah6wgmw3hukwsuijutf9 206.189.49.51:2377
This node joined a swarm as a manager.
root@manager-02:~# █

```

Then once you have your join commands, **ssh to the rest of your nodes and join them** as workers and managers accordingly.

After you've run the join commands on all of your workers and managers, in order to get some information for your cluster status you could use these commands:

- To list all of the available nodes run:

`docker node ls`

Note: This command can only be run from a **swarm manager**!Output:

```
root@manager-01:~# docker node ls
ID                                HOSTNAME        STATUS        AVAILABILITY        MANAGER STATUS        ENGINE VE
SION
wsamdq5o009mucm9blud2zucb *    manager-01      Ready         Active               Leader                 19.03.1
tu6qjtp2snv0aoohc97s2a6bo      manager-02      Ready         Active               Reachable              19.03.1
q76nlmjz8ji3tibnun6idbqb2      manager-03      Ready         Active               Reachable              19.03.1
m2203d95uc21ut6mpm7hujovu      worker-01       Ready         Active               -                      19.03.1
bappqrc7xj8iem5za8eaps60o      worker-02       Ready         Active               -                      19.03.1
o3l531dwbk07utrwxqe884bf       worker-03       Ready         Active               -                      19.03.1
root@manager-01:~#
```

- To get information for the current state run:

`docker info`

Output:

```
root@manager-01:~# docker info
Client:
  Debug Mode: false

Server:
  Containers: 0
    Running: 0
    Paused: 0
    Stopped: 0
  Images: 0
  Server Version: 19.03.1
  Storage Driver: overlay2
    Backing Filesystem: extfs
    Supports d_type: true
    Native Overlay Diff: true
  Logging Driver: json-file
  Cgroup Driver: cgroupfs
  Plugins:
    Volume: local
    Network: bridge host ipvlan macvlan null overlay
    Log: awslogs fluentd gcplogs gelf journald json-file local
  Swarm: active
    NodeID: wsamdq5o009mucm9blud2zubc
    Is Manager: true
    ClusterID: 2sj7v47f4izkhztyzdmvoc30i
    Managers: 3
    Nodes: 6
    Default Address Pool: 10.0.0.0/8
    SubnetSize: 24
    Data Path Port: 4789
    Orchestration:
      Task History Retention Limit: 5
  Raft:
```

To promote a worker to a manager run the following from **one** of your manager nodes:



```
docker node promote node_id_here
```

Also note that each manager also acts as a worker, so from your docker info output you should see 6 workers and 3 manager nodes.

In order to create a service you need to use the following command:

```
docker service create --name bobby-web -p 80:80 --replicas 5
bobbyiliev/php-apache
```

Note that I already have my bobbyiliev/php-apache image pushed to the Docker hub as described in the previous blog posts.

To get a list of your services run:

```
docker service ls
```

Output:

```
root@manager-01:~# docker service create --name bobby-web -p 80:80 --replicas 5 bobbyiliev/php-apache
t1emg1xqo0l6ZcskipuwlN31s
overall progress: 5 out of 5 tasks
1/5: running [=====>]
2/5: running [=====>]
3/5: running [=====>]
4/5: running [=====>]
5/5: running [=====>]
verify: Service converged
root@manager-01:~# docker service ls
ID                NAME          MODE          REPLICAS          IMAGE                PORTS
t1emg1xqo0l6      bobby-web     replicated    5/5               bobbyiliev/php-apache:latest  *:80->80/tcp
root@manager-01:~#
```

Then in order to get a list of the running containers you need to use the following command:

```
docker services ps name_of_your_service_here
```

Output:

```

root@manager-01:~# docker service ps bobby-web

```

ID	NAME	IMAGE	NODE	DESIRED STATE	CURRENT STATE
ivlg5dnrtti4	bobby-web.1	bobbyiliev/php-apache:latest	manager-03	Running	Running 2 minutes ago
i0jmepncpdz5	bobby-web.2	bobbyiliev/php-apache:latest	worker-02	Running	Running about a minute ago
7rvnlx7lkefn	bobby-web.3	bobbyiliev/php-apache:latest	worker-03	Running	Running about a minute ago
loha42ahdtfj	bobby-web.4	bobbyiliev/php-apache:latest	manager-01	Running	Running about a minute ago
oowdp9glb7iz	bobby-web.5	bobbyiliev/php-apache:latest	manager-02	Running	Running about a minute ago

```

root@manager-01:~# █

```

Then you can visit the IP address of any of your nodes and you should be able to see the service! We can basically visit any node from the swarm and we will still get the service.

We could try shutting down one of the nodes and see how the swarm would automatically spin up a new process on another node so that it matches the desired state of 5 replicas.

To do that go to your **DigitalOcean** control panel and hit the power off button for one of your Droplets. Then head back to your terminal and run:

```
docker services ps name_of_your_service_here
```

Output:

```
root@manager-01:~# docker service ps bobby-web
```

ID	NAME	IMAGE	NODE	DESIRED STATE	CURRENT STATE
ivlg5dnrtti4	bobby-web.1	bobbyiliev/php-apache:latest	manager-03	Running	Running 5 minutes ago
vhl4cq3s5f4	bobby-web.2	bobbyiliev/php-apache:latest	worker-01	Running	Preparing 4 seconds ago
i0jmeprncpdz5	_ bobby-web.2	bobbyiliev/php-apache:latest	worker-02	Shutdown	Running 18 seconds ago
7rvnlx7lkefn	bobby-web.3	bobbyiliev/php-apache:latest	worker-03	Running	Running 5 minutes ago
loha42ahdtfj	bobby-web.4	bobbyiliev/php-apache:latest	manager-01	Running	Running 5 minutes ago
oowdp9glb7iz	bobby-web.5	bobbyiliev/php-apache:latest	manager-02	Running	Running 5 minutes ago

```
root@manager-01:~# docker node ls
```

ID	HOSTNAME	STATUS	AVAILABILITY	MANAGER STATUS	ENGINE VERSION
wsamdq5o009mucm9blud2zubb *	manager-01	Ready	Active	Leader	19.03.1
tu6qjtp2snv0aaoohc97s2a6bo	manager-02	Ready	Active	Reachable	19.03.1
q76nlmjz8ji3tibnun6idbqb2	manager-03	Ready	Active	Reachable	19.03.1
m2203d9Suc21ut6mpm7hujovu	worker-01	Ready	Active	Reachable	19.03.1
bappqrc7xj8iem5za8eaps60o	worker-02	Down	Active		19.03.1
o3l531dwbk07utrwzxe884bf	worker-03	Ready	Active		19.03.1

```
root@manager-01:~#
```

In the screenshot above, you can see how I've shutdown the droplet called worker-2 and how the replica bobby-web.2 was instantly started again on another node called worker-01 to match the desired state of 5 replicas.

To add more replicas run:

```
docker service scale name_of_your_service_here=7
```

Output:

```

root@manager-01:~# docker service scale bobby-web=7
bobby-web scaled to 7
overall progress: 7 out of 7 tasks
1/7: running [=====>]
2/7: running [=====>]
3/7: running [=====>]
4/7: running [=====>]
5/7: running [=====>]
6/7: running [=====>]
7/7: running [=====>]
verify: Service converged
root@manager-01:~# docker service ps bobby-web

```

ID	NAME	IMAGE	NODE	DESIRED STATE	CURRENT STATE
RTS					
ivlg5dnrtti4	bobby-web.1	bobbyiliev/php-apache:latest	manager-03	Running	Running 10 minutes ago
vhp14cq3s5f4	bobby-web.2	bobbyiliev/php-apache:latest	worker-01	Running	Running 4 minutes ago
i0jmepncpdz5	_ bobby-web.2	bobbyiliev/php-apache:latest	worker-02	Shutdown	Running 5 minutes ago
7rvnlx7lkefn	bobby-web.3	bobbyiliev/php-apache:latest	worker-03	Running	Running 10 minutes ago
l0ha42ahdtfj	bobby-web.4	bobbyiliev/php-apache:latest	manager-01	Running	Running 10 minutes ago
oowdp9glb7iz	bobby-web.5	bobbyiliev/php-apache:latest	manager-02	Running	Running 10 minutes ago
rr2ot9ufjx2e	bobby-web.6	bobbyiliev/php-apache:latest	manager-02	Running	Running 8 seconds ago
jlsqscn8e5s	bobby-web.7	bobbyiliev/php-apache:latest	manager-01	Running	Running 8 seconds ago

```

root@manager-01:~#

```

This would automatically spin up 2 more containers, you can check this with the docker service ps command:

```
docker service ps name_of_your_service_here
```

Then as a test try starting the node that we've shutdown and check if it picked up any tasks?

Tip: Bringing new nodes to the cluster does not automatically distribute running tasks.

In order to delete a service, all you need to do is to run the following command:

```
docker service rm name_of_your_service
```

Output:

```
[root@manager-01:~# docker service rm bobby-web
bobby-web
[root@manager-01:~# docker service ps bobby-web
no such service: bobby-web
root@manager-01:~# █
```

Now you know how to initialize and scale a docker swarm cluster! For more information make sure to go through the official Docker documentation [here](#).

Once you've read this post, make sure to test your knowledge with this [**Docker Swarm Quiz**](#):

<https://quizapi.io/predefined-quizzes/common-docker-swarm-interview-questions>

Congratulations! You have just completed the Docker basics eBook! I hope that it was helpful and you've managed to learn some cool new things about Docker!

If you found this helpful, be sure to star the project on [GitHub](#)!

If you have any suggestions for improvements, make sure to contribute pull requests or open issues.

In this introduction to Docker eBook, we just covered the basics, but you still have enough under your belt to start working with Docker containers and images!

As a next step make sure to spin up a few servers, install Docker and play around with all of the commands that you've learnt from this eBook!

In case that this eBook inspired you to contribute to some fantastic open-source project, make sure to tweet about it and tag [@bobbyiliev_](#) so that we could check it out!

Congrats again on completing this eBook!

Some other eBooks that you might find helpful are:

- [Introduction to Git and GitHub](#)
- [Introduction to Bash Scripting](#)
- [Introduction to SQL](#)
- [Introduction to Linux](#)