

#### **Containers Are Always Great!**

In Development

In Production

Isolated, standalone environment

Reproducible environment, easy to share and use

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**No surprises!** What works on your machine (in a container) will also work after deployment



#### **Development to Production: Things To Watch Out For**

# Bind Mounts shouldn't be used in Production!

Containerized apps **might need a build step** (e.g. React apps)

Multi-Container projects might need to be split (or should be split) across multiple hosts / remote machines

Trade-offs between control and responsibility might be worth it!



#### **Bind Mounts, Volumes & COPY**

#### In Development

Containers should encapsulate the runtime environment but not necessarily the code

Use "Bind Mounts" to provide your local host project files to the running container

Allows for instant updates without restarting the container

#### In Production

Image / Container is the "single source of truth"

A container should really work standalone, you should NOT have source code on your remote machine

Use COPY to copy a code snapshot into the image

Ensures that every image runs without any extra, surrounding configuration or code





#### Hosting Providers

There are hundreds and thousands of Docker-supporting hosting providers out there!





#### Example: Deploy to AWS EC2

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AWS EC2 is a service that allows you to spin up and manage your own remote machines



Configure security group to expose all required ports to WWW

Connect to instance (SSH), install Docker and run container



#### Deploy Source Code vs Image

**Option 1: Deploy Source** 

Build image on remote machine

Push source code to remote machine, run docker build and then docker run

Unnecessary complexity

**Option 2: Deploy Built Image** 

Build image before deployment (e.g. on local machine)

Just execute docker run

Avoid unnecessary remote server work



### **Docker Is Awesome!**

Only Docker needs to be installed (no other runtimes or tools!)

Uploading our "code" is very easy

It's the exact same app and environment as on our machine



# "Do-it-yourself" Approach – Disadvantages



SSHing into the machine to manage it can be annoying



#### A Managed / Automated Approach



Your Own Remote Machines e.g. AWS EC2

You need to create them, manage them, keep them updated, monitor them, scale them etc.

Great if you're an experienced admin / cloud expert



Managed Remote Machines e.g. AWS ECS

Creation, management, updating is handled automatically, monitoring and scaling is simplified

Great if you simply want to deploy your app / containers





### **Our Current App Architecture**





#### **Our New App Architecture**





# **Our Final App Architecture**





### **Our Final App Architecture**







### Introducing Multi-Stage Builds

One Dockerfile, Multiple Build / Setup Steps ("Stages")

Stages can **copy results** (created files and folders) **from each other** 

You can **either build the complete** image or **select individual stages** 





#### Can We Do Better?

Containers allow us **to encapsulate app code and environment** for both **development and production**  Thinking about production forces us to build containers / app code with **more scenarios** in mind (e.g. multi-stage builds)

If we DON'T manage Docker and remote machines manually, we must work with the **tools and rules imposed by the managed** service **Different cloud providers == Different rules** 

Depending on provider, **features** like load balancing might be **challenging** to implement

**Kubernetes**