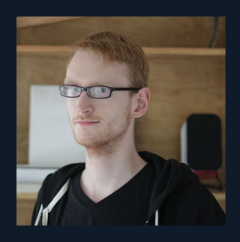
## Reducing Your Docker Image Size



Manuel Weiss Co-Founder

@manualwise



Ethan Jones Customer Success Engineer

@ethangj



## You need smaller Docker images!

But, why?



### How long does it take...

When you pull images? When you build images? When you cache images? When you push images?



## Smaller images mean faster development.

But, there are tradeoffs.



## So, how do we optimize?



#### **Optimizing Our Images**

## **Choosing The Right Base Image**



#### **Optimizing Our Images**

## **Managing Our Files**



## Cleaning Up Our Images



#### **Optimizing Our Images**

#### **Architecture Matters**



### Discuss with your team:

- What can we exclude from the images?
- Is there a better base image to use?
- What can we avoid repeating?
- Can we move complexity to/from build time?
- Can we reduce layers in our Dockerfile?



# Do what's right for your application. (But, definitely optimize.)



#### Thanks!

#### Request a free Trial for Codeship's CI Platform for Docker:

bit.ly/codeship-jet-trial

#### Codeship Library: eBooks and Webinars:

resources.codeship.com

#### Repos with examples on GitHub:

github.com/codeship/image-size-webinar

We will send you an email with a recording of this webinar and other useful materials!

Feel free to give us a call at: 855.790.8079

