# Building Custom Images with Dockerfile



**Dan Wahlin**WAHLIN CONSULTING

@danwahlin www.codewithdan.com



#### Module Agenda

**Getting Started with Dockerfile** 

Creating a Custom DockerFile

**Building a Custom Image** 

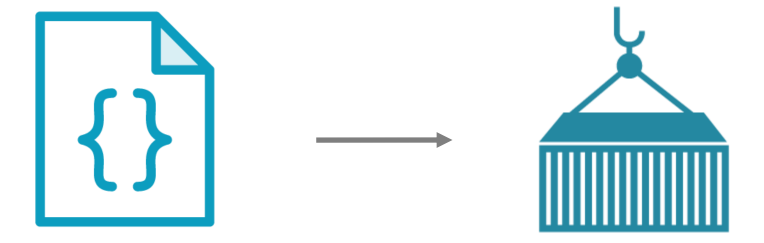
Publishing an Image to Docker Hub



#### Question



How do you get source code into a container?





#### **Answer**



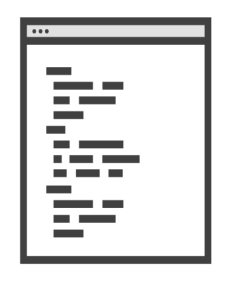
- 1. Create a container volume that points to the source code.
- 2. Add your source code into a custom image that is used to create a container.



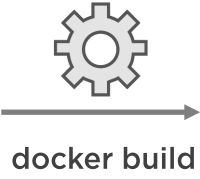
# Getting Started with Dockerfile



# Dockerfile and Images



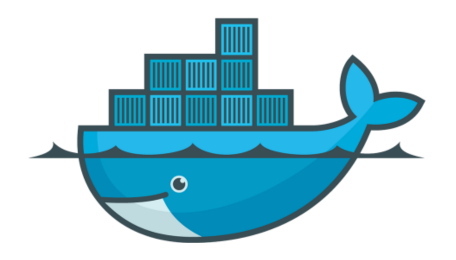
Dockerfile



**Docker Image** 



#### **Dockerfile Overview**



Text file used to build Docker images

**Contains build instructions** 

Instructions create intermediate image that can be cached to speed up future builds

Used with "docker build" command



## Key Dockerfile Instructions

**FROM** LABEL RUN (ex: maintainer/author) **COPY ENTRYPOINT WORKDIR EXPOSE VOLUME ENV** 



#### Dockerfile Example

FROM node

LABEL author="Dan"

COPY . /var/www

WORKDIR /var/www

RUN npm install

EXPOSE 8080

ENTRYPOINT ["node", "server.js"]



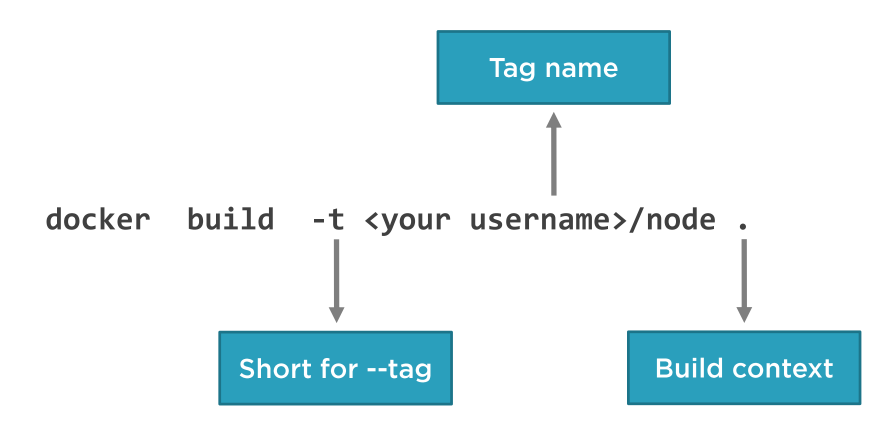
# Creating a Custom Node.js Dockerfile



# Building a Node.js Image



#### Building a Custom Image





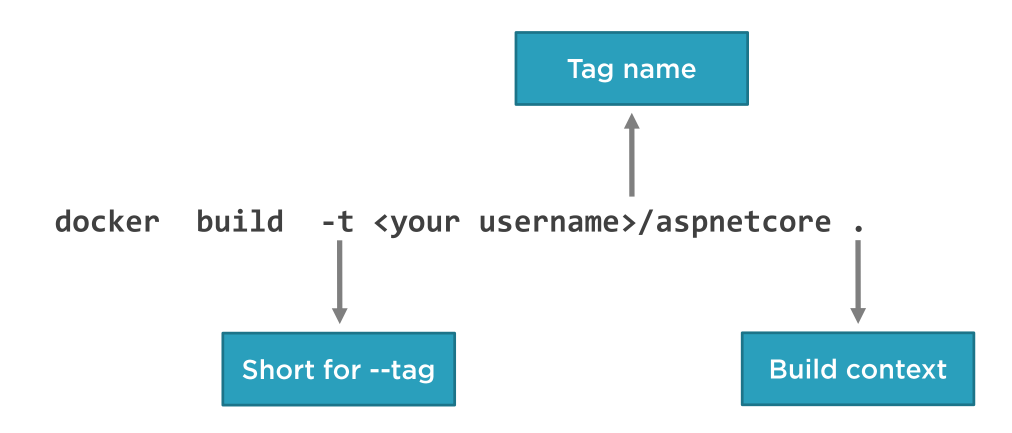
# Creating a Custom ASP.NET Core Dockerfile



# Building an ASP.NET Core Image



## Building a Custom Image



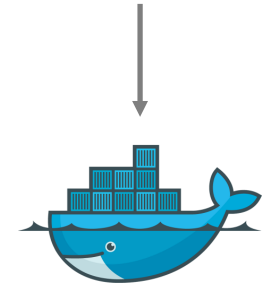


## Publishing an Image to Docker Hub



## Publishing an Image to Docker Hub

docker push <your username>/node



**Docker Registry** 



### Summary



Dockerfile is a simple text file with instructions that is used to create an image

Each Dockerfile starts with a FROM instruction

Custom images are built using: docker build -t <username>/imageName

Images can be pushed to Docker Hub

