

Dockerising ASP.NET Core Applications

Anthony Sneed

Twitter: @tonysneed

Email: tony.sneed@icloud.com



About Me

- Status: Married, three children
- Locations: Los Angeles, Dallas, Slovakia
- Blog: blog.tonysneed.com
- Open Source Frameworks:
 Trackable Entities, Simple MVVM Toolkit







wintellect.com







Get the Bits



github.com / tonysneed /

DevWeek.2016.AspNetCore-Docker

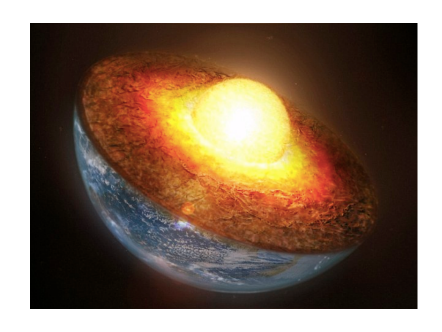


Agenda



- ASP.NET Core overview
- Introduction to Docker
- Docker toolbox, basic commands
- Defining Docker images with a Dockerfile
- Hooking containers to source code
- Linking containers with Docker Compose

What is ASP.NET Core*?



Open-source, cross-platform

- Modular, cloud-friendly
- Highly performant, lightweight

^{*} Formerly named ASP.NET 5

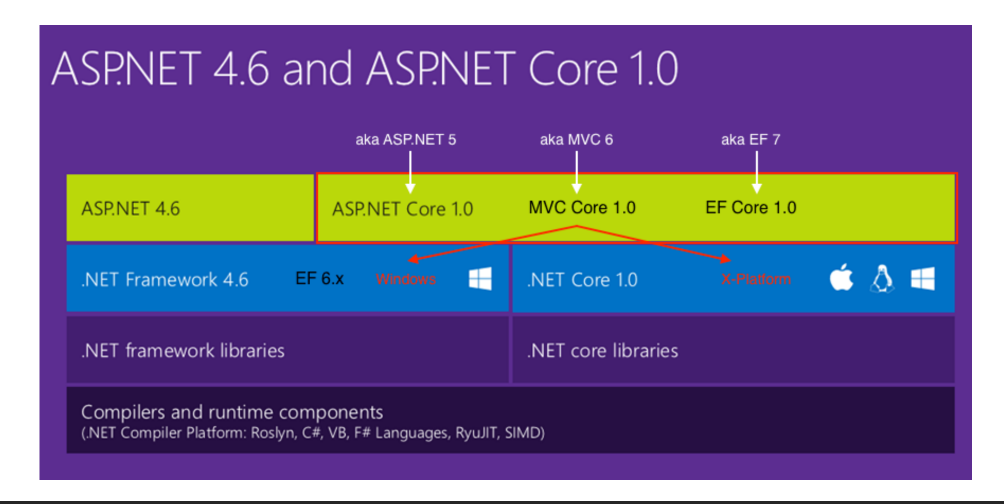
ASP.NET Core: Why Should I Care?



No longer shackled to one tool chain

- Easily mix and match web frameworks
- Enables cloud-first development

ASP.NET Core Architecture





What is Docker?

Isolated like a virtual machine

But more lightweight

Easily deploy and scale microservices



Docker: Why Should I Care?



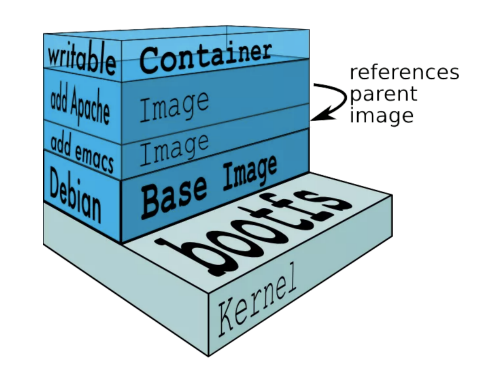
Containers isolated from dev machine

Dev environment matches production

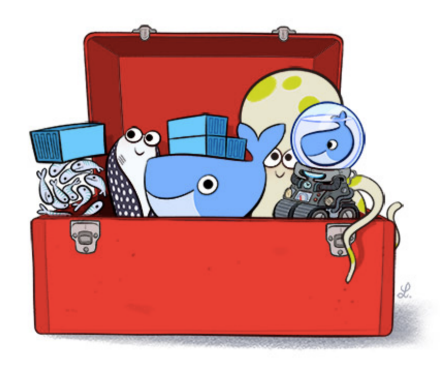
 Link containers together with docker compose

Docker Concepts

- Images
 - Read-only: environment + app
 - Layered on top of other images
- Containers
 - Read-write: instance of an image
 - Isolated from other containers



Getting Started with Docker



Go to docker.com and click Get Started

- Install the Docker Toolbox
 - Oracle Virtual Box
 - CLI and GUI clients
 - docker-machine
 - docker-compose

Docker Machine Commands



docker-machine ls

docker-machine start [machine name]

docker-machine stop [machine name]

docker-machine env [machine name]

docker-machine ip [machine name]

Docker Image Commands

docker **pull** [image name]

docker **build** [current dir]

docker images

docker rmi [image ID]





Docker Container Commands



docker run [image name]

docker **ps** -a [list containers]

docker inspect [container id / name]

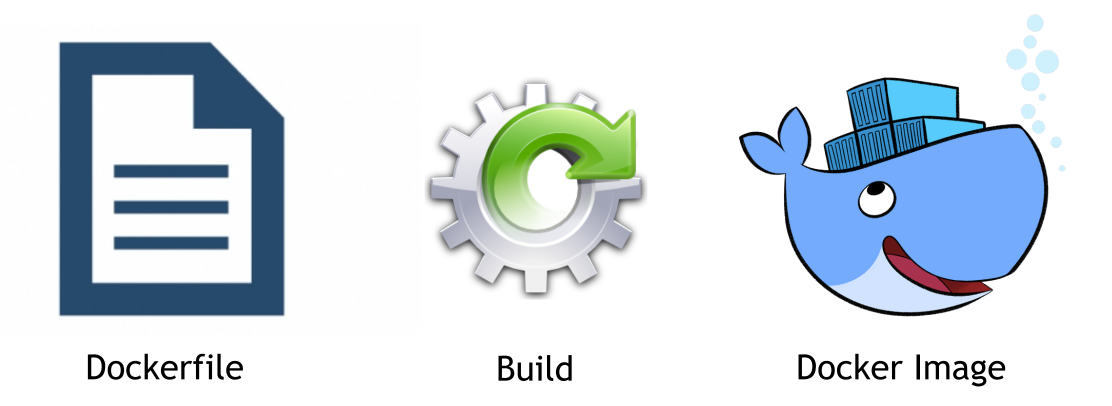
docker rm [container id / name]

Demo: Getting Started with Docker





Dockerfile: Image Definition



Dockerfile: Sample Commands

FROM [base image]

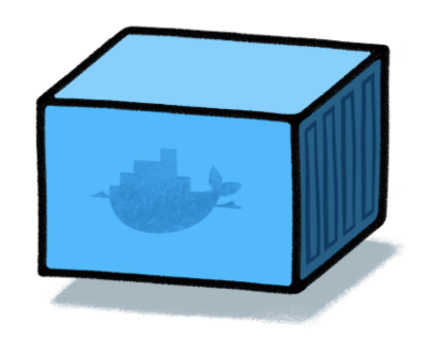
MAINTAINER [author]

COPY, WORKDIR

RUN [command, args]

EXPOSE [port]

ENTRYPOINT [command, args]





Sample Dockerfile: ASP.NET Core

FROM microsoft/aspnet:1.0.0-rc1-update1-coreclr

MAINTAINER Anthony Sneed

COPY . /app

WORKDIR /app

RUN ["dnu", "restore"]

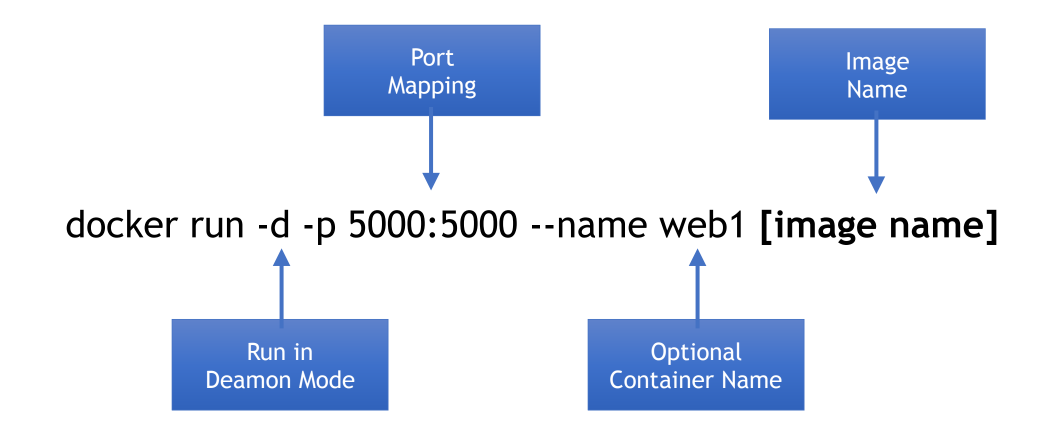
ENV "ASPNET_ENV=Staging"

EXPOSE 5000

ENTRYPOINT ["dnx", "web"]



Start Containers: Docker run command



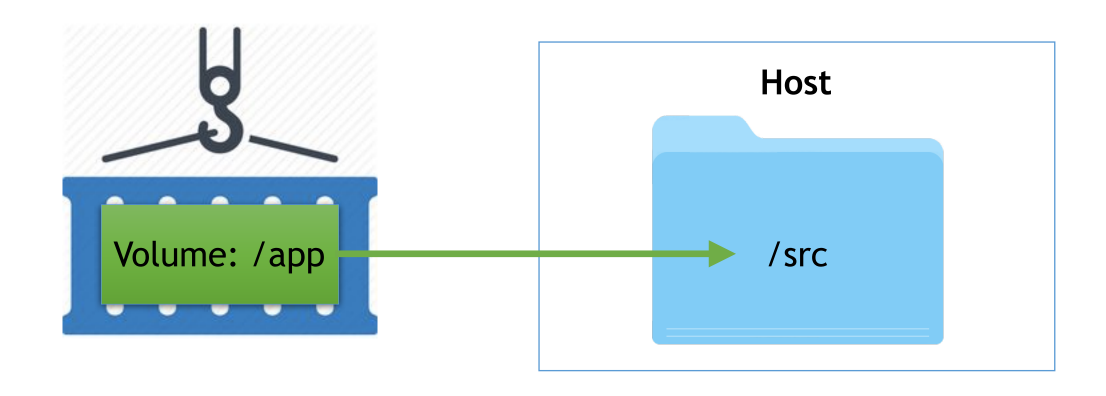


Demo: Building a Docker Image





Volumes: Mapping to Source Code



Volumes: Docker run command

Container Volume docker run -d -p 5000:5000 --name web2 -v \$(pwd):/app [image name] **Host Location: Working Directory**



Demo: Mapping to Source Code





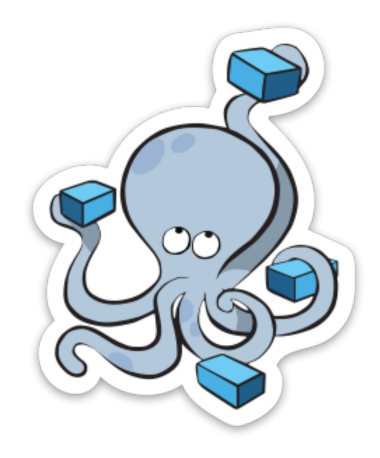
Docker Orchestration Tools



- Docker Compose
 - Link multiple containers
- Docker Cloud
 - Deploy stacks of services
- Docker Swarm
 - Scaling, high availability

Docker Compose

- Define muli-container app
- Use docker-compose.yml file
- Link multiple containers
- Use commands to manage whole app
- Build, start and tear down services



Sample: docker-compose.yml

```
version: '2'
services:
my-mongodb:
  image: mongo:latest
  networks:
     - aspnetcore-network
```

Sample: docker-compose.yml (cont.)

```
mongoose:
  build:
    context: ./MongooseExpress
    dockerfile: mongoose.dockerfile
    networks:
    - aspnetcore-network
```



Sample: docker-compose.yml (cont.)

```
aspnetcore3:
  build:
     context: ./DockerComposeDemo
     dockerfile: aspnetcore.dockerfile
  ports:
     - "5000:5000"
  networks:
     - aspnetcore-network
```

Sample: docker-compose.yml (cont.)

networks:

aspnetcore-network:

driver: bridge



Docker Compose Commands



docker-compose build

docker-compose up, down

docker-compose start, stop

docker-compose ps -a

docker-compose logs

docker-compose rm

Demo: Docker Compose



Questions?





Thank You!



Get the Bits



github.com / tonysneed /

DevWeek.2016.AspNetCore-Docker



Contact Me



Email: tony.sneed@icloud.com



Blog: blog.tonysneed.com



<u>Twitter</u>: <u>@tonysneed</u>