Instalacja środowiska



Coś o mnie:)



Grzegorz Bołtuć
DevOps Engineer at CTDP Sp. z. o. o. & co. sp. k.
Torun, Kuyavian-Pomeranian District, Poland



Po pracy:

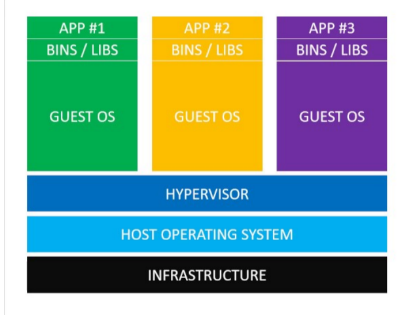
- rodzina,
- sport: bieganie długodystansowe, żużel (czas na derby :D),
- podróże.







Docker



APP #1

BINS / LIBS

BINS / LIBS

BINS / LIBS

BINS / LIBS

DOCKER DAEMON

HOST OPERATING SYSTEM

INFRASTRUCTURE

Virtual Machines

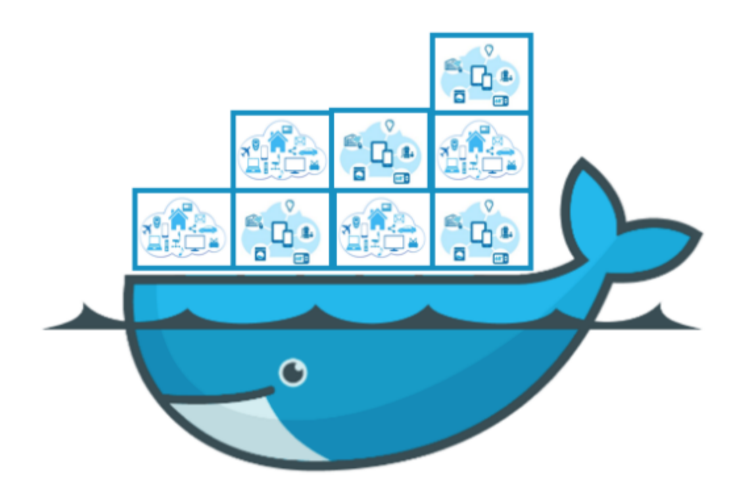
Docker Containers







Zawsze tak samo









Automatyczna konfiguracja

```
FROM ubuntu:19.04
MAINTAINER Grzegorz Boltuc
#ARG to creating user with sudo access
ARG SSH ANSIBLE USER
ARG SSH ANSIBLE PASS
#Install all components to Ansible
RUN apt-get -y update \
    && echo "deb http://ppa.launchpad.net/ansible/ansible/ubuntu trusty main" >> /etc/apt/sources.list
    && apt-get install -y gnupg2 \
    && apt-key adv --keyserver keyserver.ubuntu.com --recv-keys 93C4A3FD7BB9C367
# Install SSH and Ansible.
RUN apt-get -y update \
    && apt-get install -y openssh-server wget sudo iputils-ping vim --no-install-recommends \
    && apt-get install -y ansible '
```

```
version: '2'
    services:
      ansible server:
        build:
          context: ./
          dockerfile: Dockerfile-ansible
            SSH_ANSIBLE_USER: ${SSH_ANSIBLE_USER}
            SSH_ANSIBLE_PASS: ${SSH_ANSIBLE_PASS}
        hostname: ansible-server-local
        container_name: ansible-server
          - "apache-local-1:172.1.0.20"
18
          - "apache-local-2:172.1.0.30"
        networks:
          ansible:
            ipv4_address: 172.1.0.10
      apache 1:
        build:
```







Zrób to sam!



https://github.com/orgs/Ansible-in-DevOps/







Kanały komunikacji ze społecznością

https://www.meetup.com/pl-PL/Ansible-in-DevOps-Torun-Bydgoszcz/

