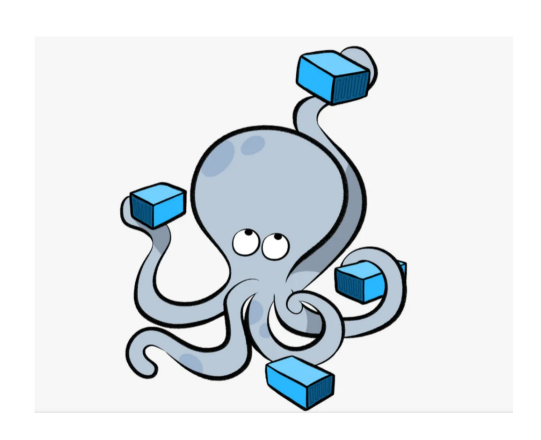


# Docker Compose

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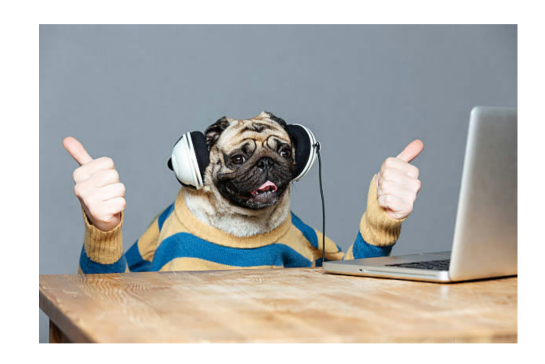
### Goals



- Run multiple containers
- Have containers communicate with each other
- Easily to bring a whole system up and down

## The Good

- Already included with Docker Desktop
- Easy to run
- Can be used on dev machines

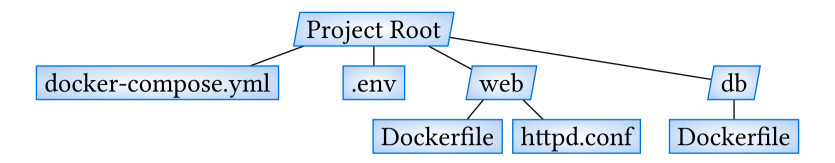


### The Bad



- Strange persistence choices
- Difficult to run on multiple machines
- Not considered production stable
- Path name issues

# Setup



- docker-compose.yml in the root of the project
- Lenv file will be loaded, environment variables can be used
- directories are used for individual parts of system

# What goes in the docker-compose.yml?

version
info only, not required
or recommended

services
containers that will be
run, with options

configs

volumes for config files

networks
individual networks to
be created, if omitted
one network linking all
services will be created

volumes
persistent data stores

secrets
configs for sensitive data

### **Services**

- largest part of a docker-compose.yml file
- most options in the compose file spec
- services can be resolved by their name internally

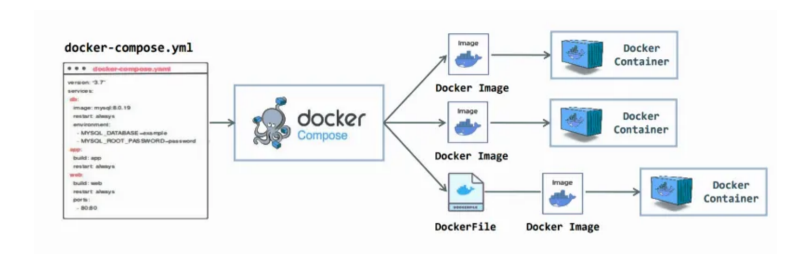
## Service Example

```
pihole:
  container name: pihole
  image: pihole/pihole:latest
  ports:
    - "53:53/tcp"
    - "53:53/udp"
    - "67:67/udp"
    - "8080:80/tcp"
    - "8443:443/tcp"
  environment:
    - TZ=${TIMEZONE}
    - PIHOLE DNS =172.20.0.2#5054;1.1.1.1 # referencing by name results in "Invalid IP detected in PIHOLE DNS : cloudflared#5054"
    - WEBPASSWORD=${PIHOLE PW}
    - REV SERVER=true
    - REV SERVER TARGET=${PIHOLE ROUTER IP}
    - REV SERVER DOMAIN=${PIHOLE NETWORK DOMAIN}
    - REV SERVER CIDR=${PIHOLE REVERSE DNS}
    - ServerIP=${PIHOLE HOST IP}
    - ServerIPv6=${PIHOLE HOST IPV6}
  #dns:
    #- 127.0.0.1 # "Sets your container's resolve settings to localhost so it can resolve DHCP hostnames [...]" - github.com/pi-hole/docker-pi-hole
    #- 1.1.1.1 # Backup server
 volumes: # store your data between container upgrades
    - "/etc/pihole/:/etc/pihole/"
    - "/etc/dnsmasq.d/:/etc/dnsmasq.d/"
  cap add:
    - NET ADMIN # Recommended but not required (DHCP needs NET ADMIN) https://github.com/pi-hole/docker-pi-hole#note-on-capabilities
 depends on:
    - "cloudflared"
  restart: always
  networks:
    - dns-net
```

# Running

- similar options to docker command but with a few things fixed
- docker-compose.yml expected to be in the direction where you are running docker compose
- docker compose up brings everything up in the foreground
- docker compose down (Ctrl-C if running) brings things down (gracefully, hopefully)
- docker compose build builds all custom Docker images, don't forget!
- docker compose exec <service> run something on a running service
- docker compose run <service> run a running container

#### Resources



- Full Compose File Spec
- <u>Docker Compose CLI reference</u>
- Awesome Compose (curated list of cool Docker Compose examples)