Working with Containers

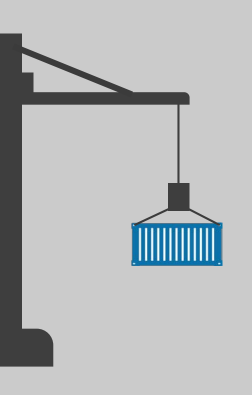


Nigel Poulton

@nigelpoulton www.nigelpoulton.com



Module Outline



Big Picture
Deeper Dive
Logging
Recap





Domain 1: Orchestration

- Inspect images and report specific attributes using filter and format
- Add networks, publish ports

Domain 2: Image Creation, Management, and Registry

• Interpret the output of "docker inspect" commands

Domain 4: Networking

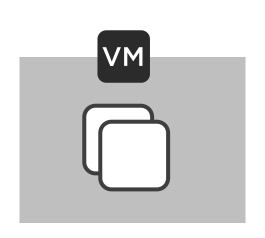
- Publish a port so that an application is accessible externally
- Identify which IP and port a container is externally accessible on

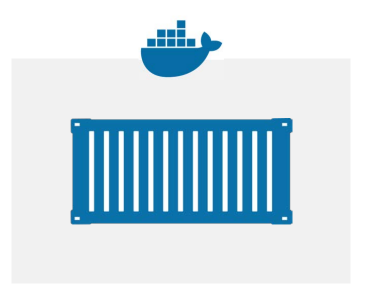


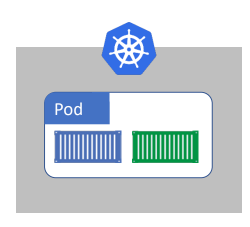
The Big Picture

It's all about the applications!

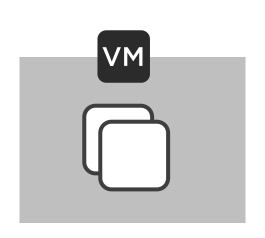


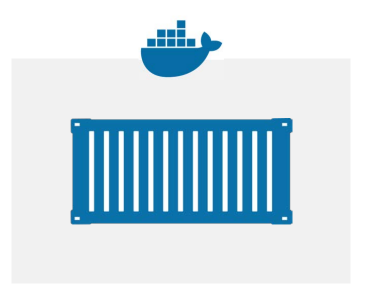


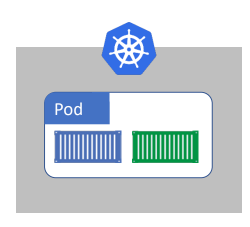




Atomic units —







Atomic units —





Build-time Run-time





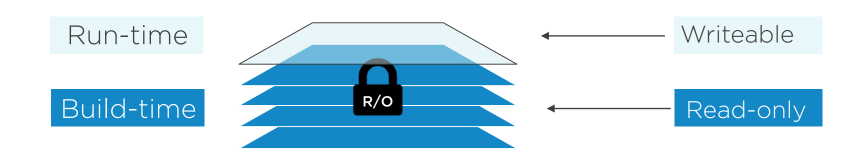


Build-time Run-time

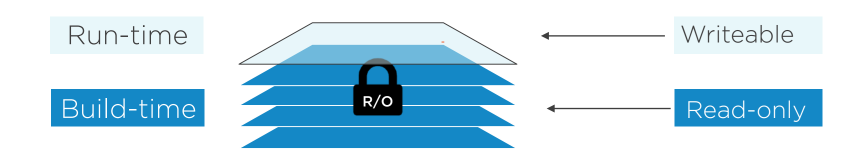




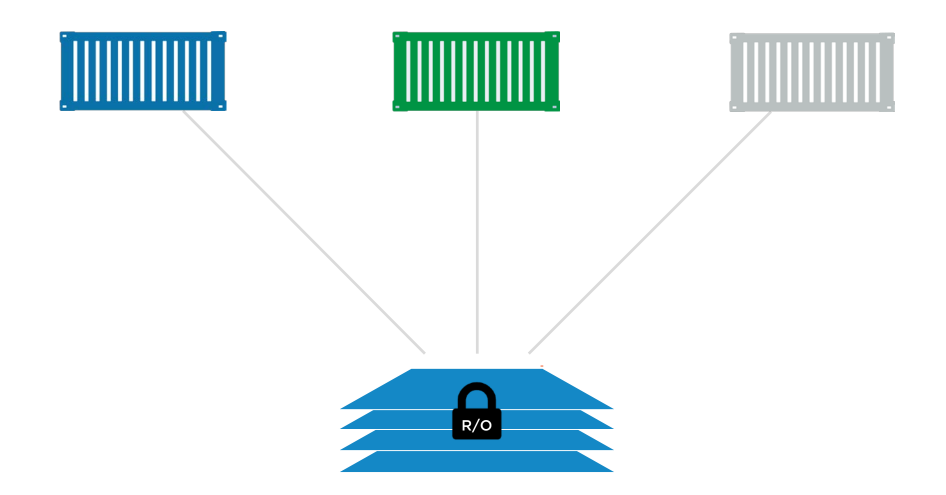




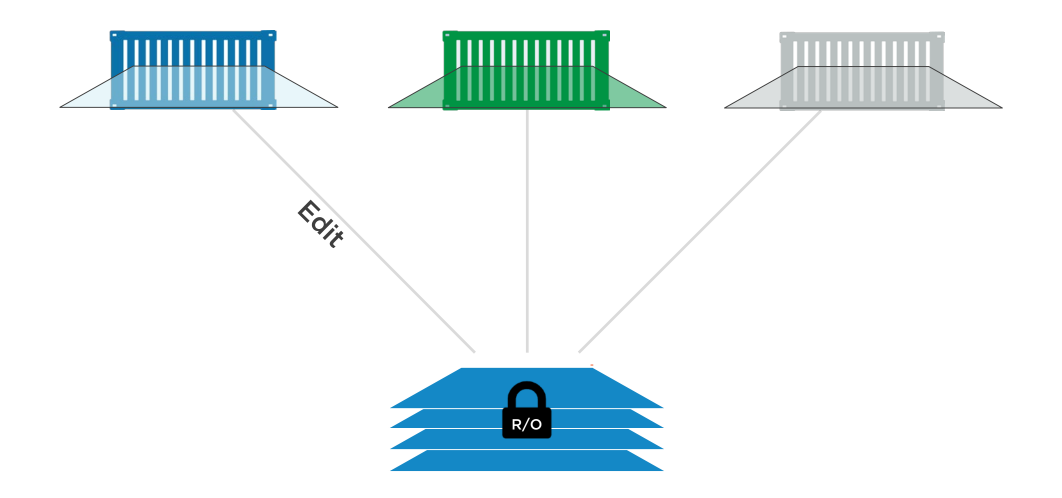


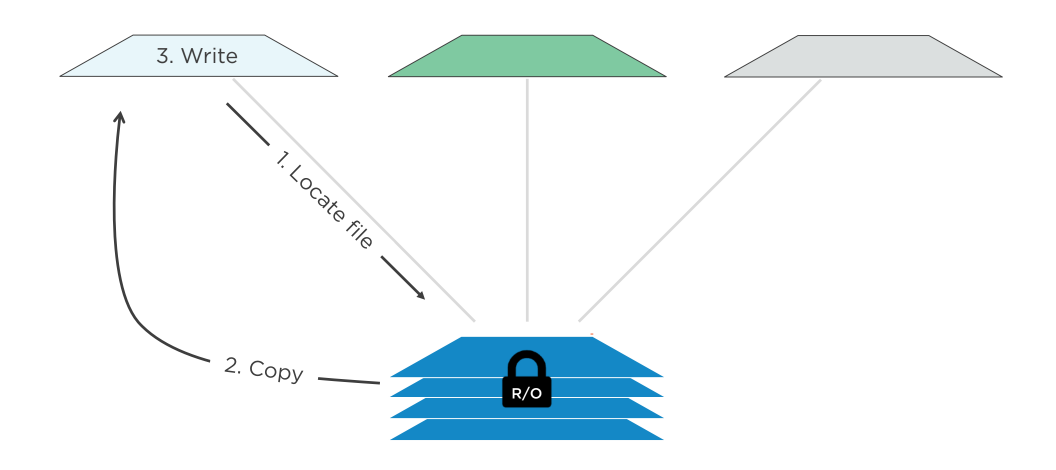


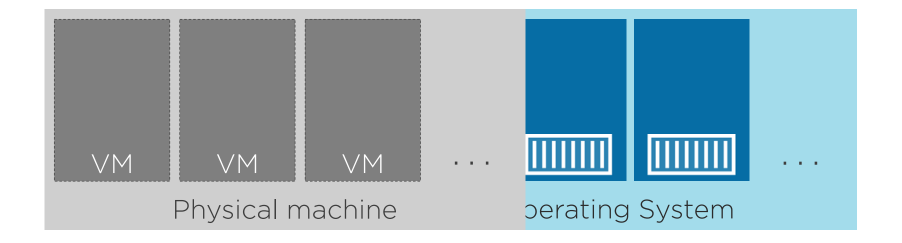




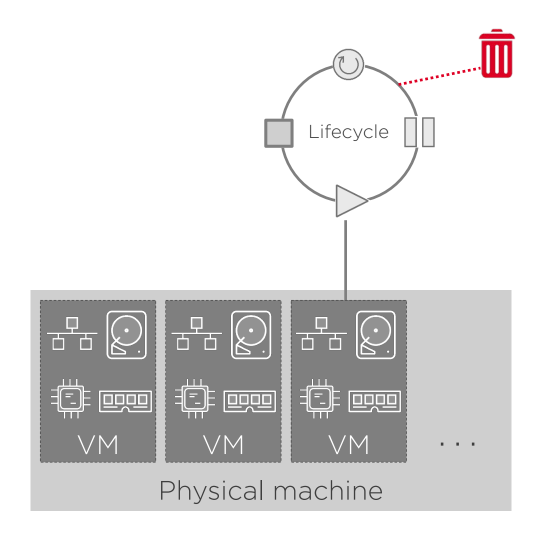


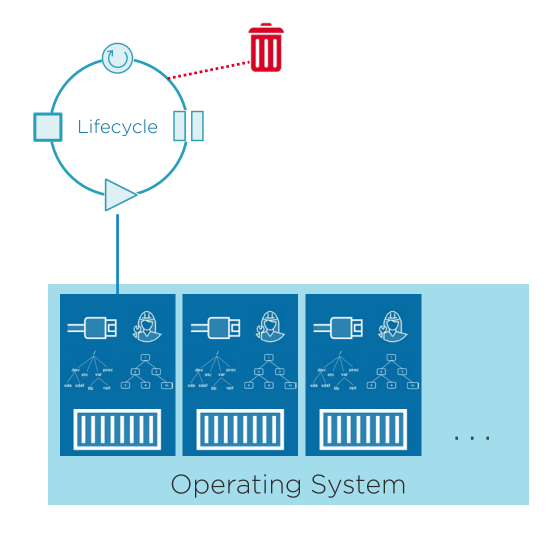


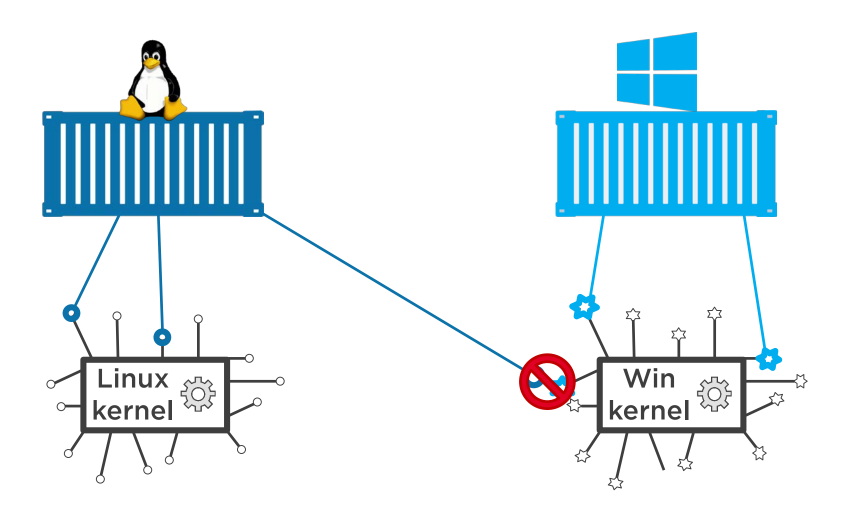


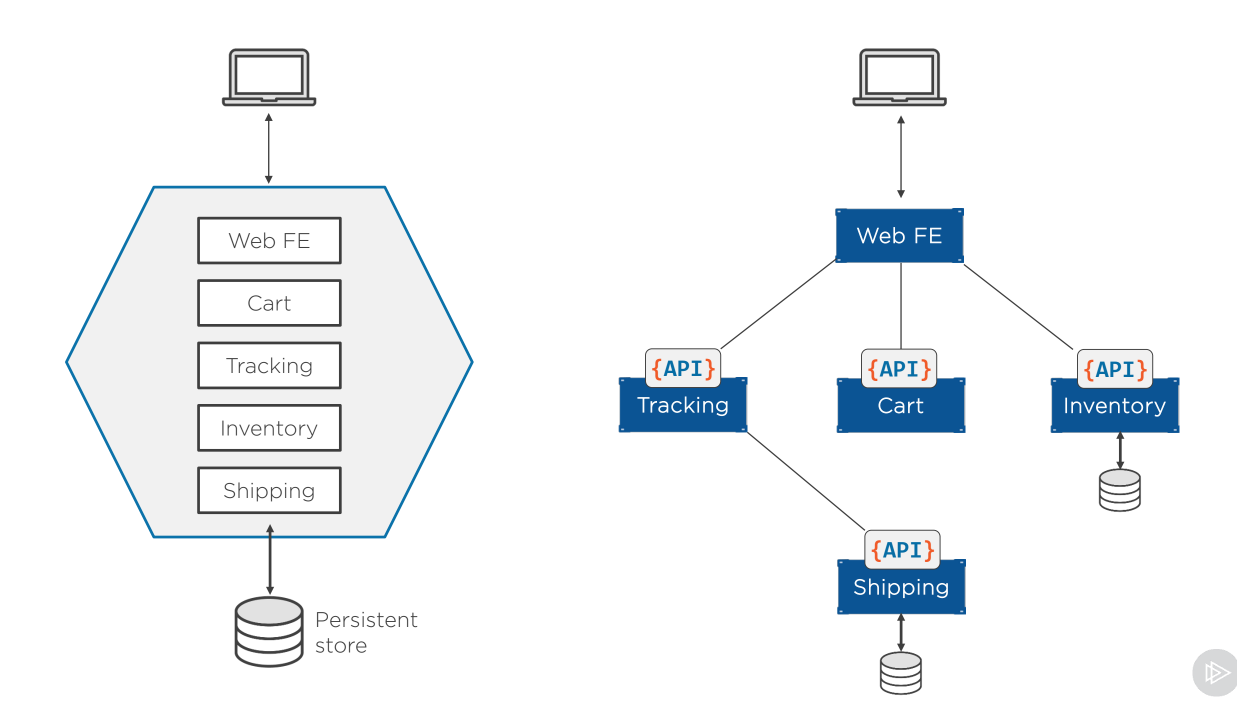




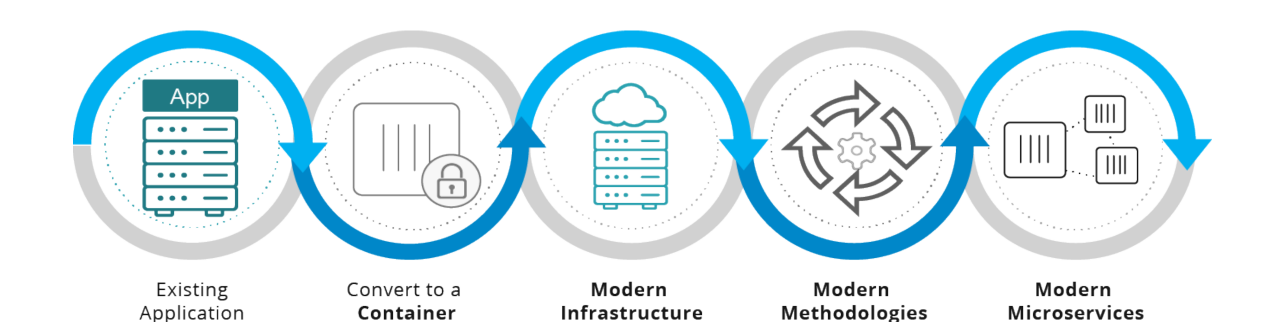








Modernize Traditional Apps



Built on premise, in the

cloud, or as part of a

hybrid environment

Integrate to CI/CD

and other

automation systems

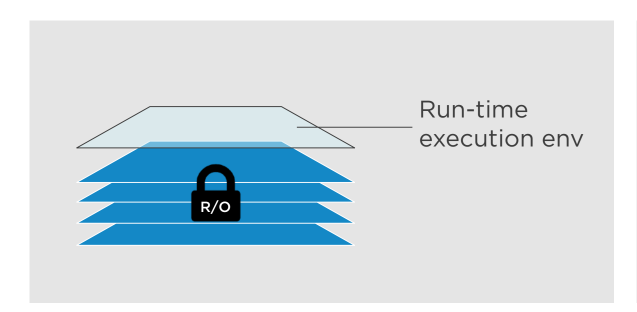


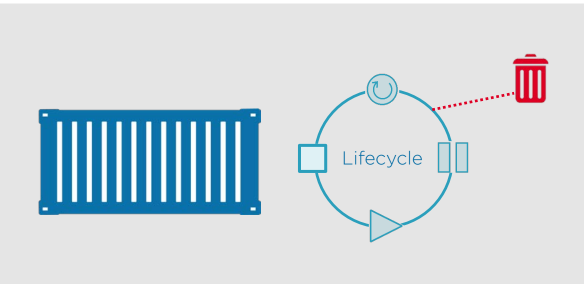
Add new services or

start peeling off

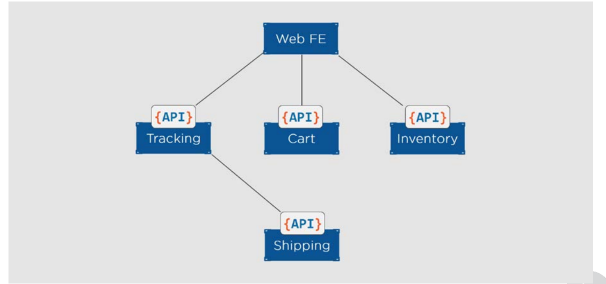
services from monolith code base

with Docker EE











Coming up Hands-on



Diving Deeper

Getting hands-on



Coming up Logging



Logging

What you don't know, is greater than what you do know



Logging

Log

What you don't know, is gre

Logging

Engine/daemon

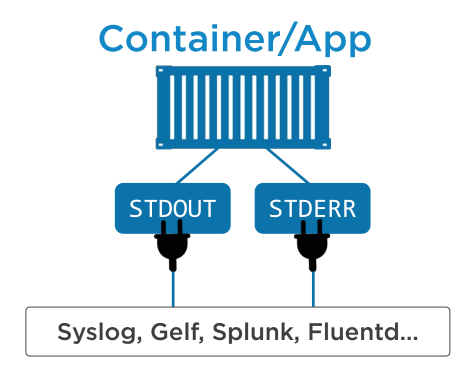


Linux

- systemd: journalctl -u docker.service
- Non-systemd:Try /var/log/messages

Windows:

~/AppData/Local/Docker



Set default logging driver in daemon.json

Override per-container with --log-driver --log-opts

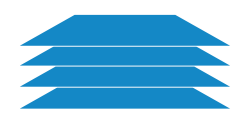
Inspect logs with docker logs <container>
- Doesn't work with all drivers

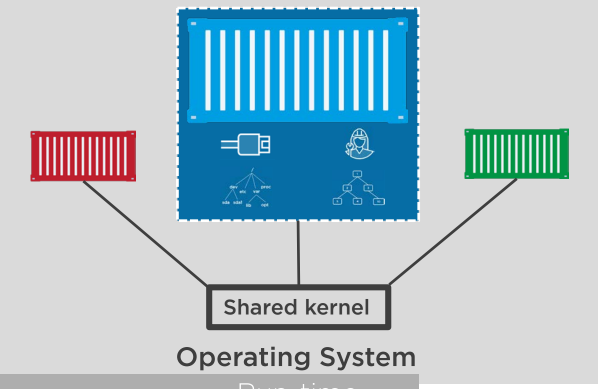
Coming up Recap



Repetition is the mother of skill







Build-time

Run-time



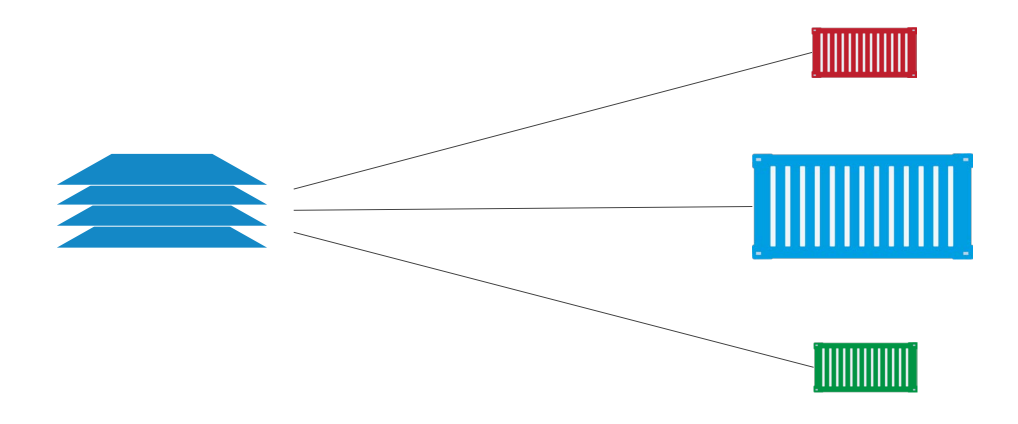






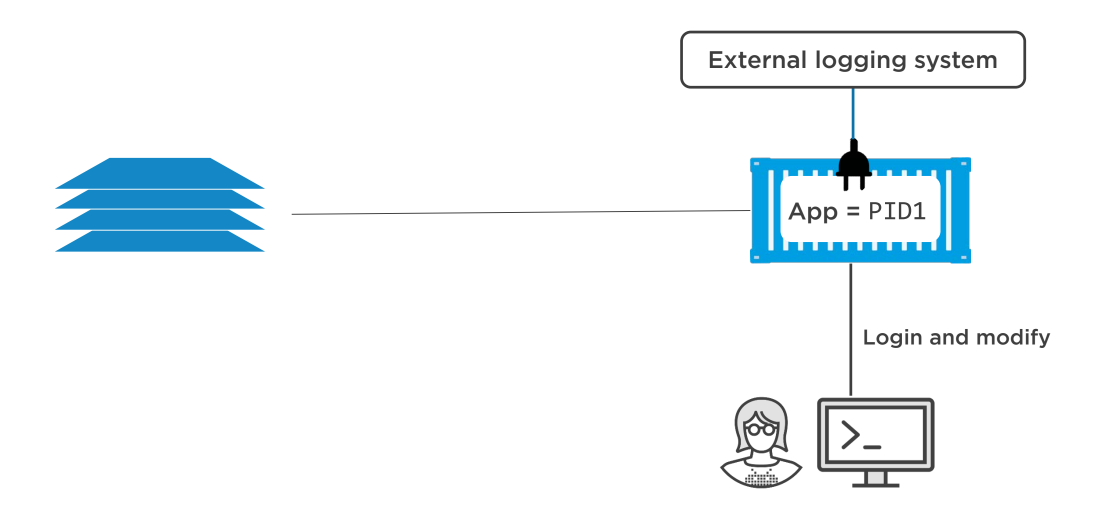






Read-only Read/write





Coming up

NEXT MODULE

Docker Swarm

... with a hint of Kubernetes

