Kubernetes @ SWISS

Theory and Practice - Daniel Menet

Agenda

Intro to Docker/Kubernetes

Kubernetes @ SWISS TXT?

Kubernetes Resources & Applications

[Q&A]

About me

Daniel Menet

- System Engineer at SWISS TXT, focus on tooling and automation.
- Contributor to Docker...

```
hostname, term, err := ResolveRepositoryName(term)
if err != nil { return job.Error(err) }
hostname, err = ExpandAndVerifyRegistryUrl(hostname)
if err != nil { return job.Error(err) }
```

- ... and Ansible (1 line changed, 1 line added).
- No books nor awards.

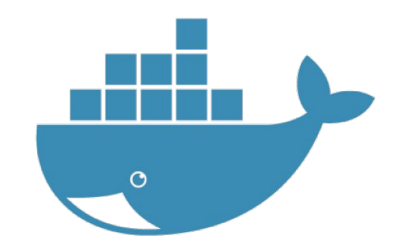
Intro to Docker/Kubernetes

What is Docker?

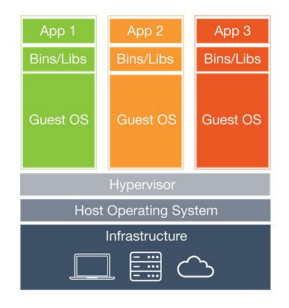
Software Packaging and Tooling

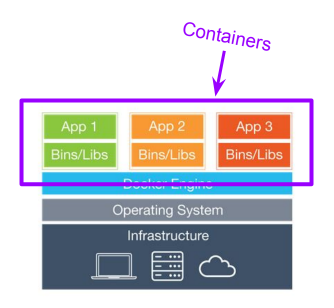
Docker containers wrap a piece of software in a complete filesystem that contains everything needed

to run: code, runtime, system tools, system libraries – anything that can be installed on a server. This guarantees that the software will always run the same, regardless of its environment.



What is Docker? (cont.)

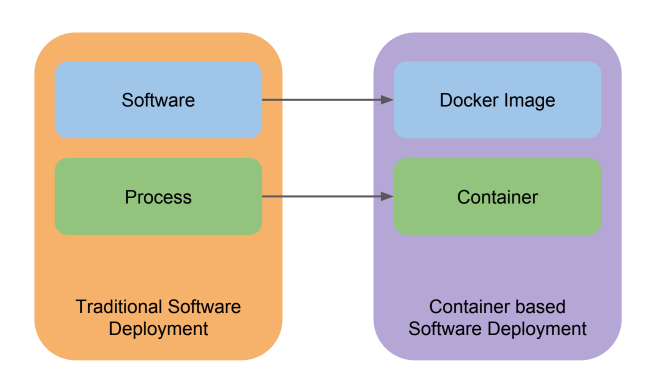




Traditional Virtualization

Containers

Docker Image ≠ Container



The Dockerfile

```
FROM alpine:3.4
MAINTAINER Daniel Menet ✓
RUN apk add --no-cache or
                                   docker build -t mycaddy .
RUN curl --silent --show-
     --header "Accept: a
     application/octet-stream -o - \
      "https://caddyserver.com/download/build?os=linux&arch=amd64" \
     | tar --no-same-owner -C /usr/bin/ -xz caddy \
     && chmod 0755 /usr/
COPY Caddyfile /etc/Caddy
                              docker run -d -p 8008:8008 mycaddy
COPY index.html /srv/inde
EXPOSE 8008
WORKDIR /srv
ENTRYPOINT ["/usr/bin/caddy", "--conf", "/etc/Caddyfile", "--log", "stdout"]
```

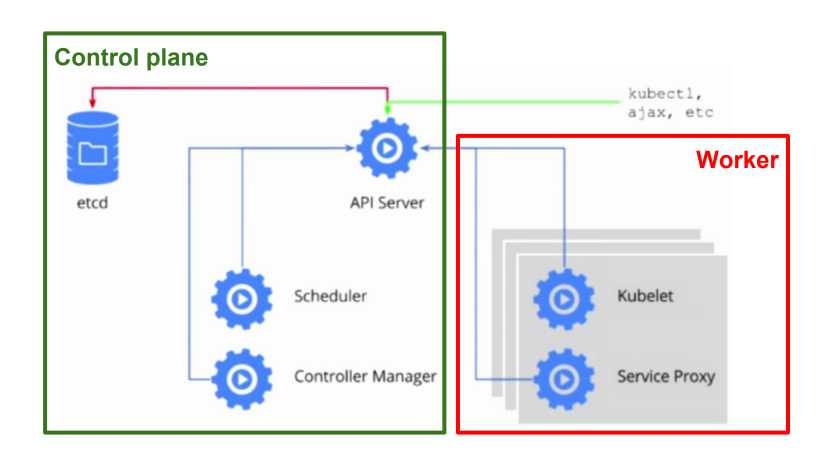
What is Kubernetes?

A container **orchestration** platform:

You describe the state of your system, Kubernetes establishes the state you described.

The data center as a computing resource.





Kubernetes Value Added to Docker

- → Addresses *Distributed System Problems*
 - Networking
 - Service Discovery
 - Availability
 - Deployment
 - (Shared) Persistent Storage

Kubernetes @ SWISS TXT

Mediahub

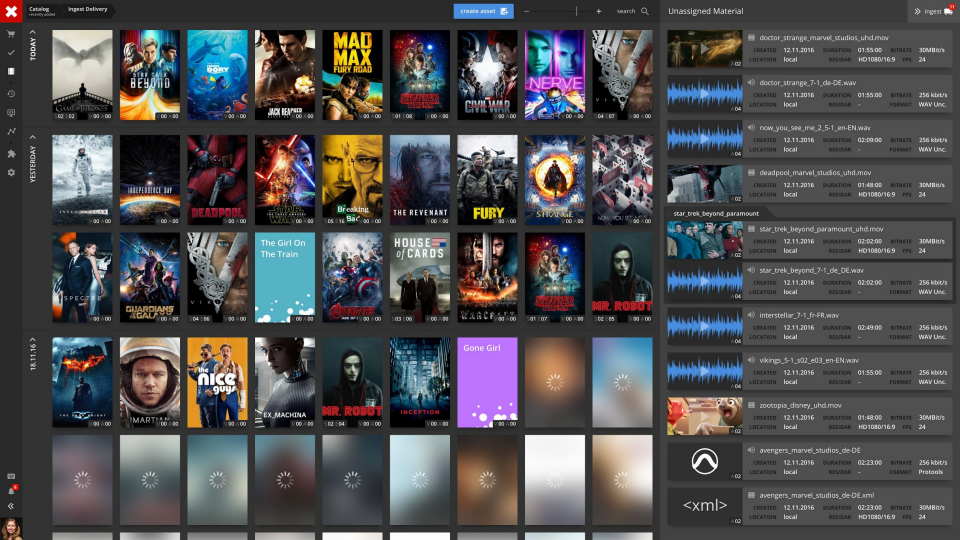
A workflow driven B2B platform that allows our customer to exchange, deliver and master movies and TV-series. All processes are automated to a high degree.

Core functions are:

- Ingest
- QC / Transcoding / etc.
- Delivery
- Preview
- Purchase Order / Work Order / Tasks
- Catalog



[LOGO TO COME]

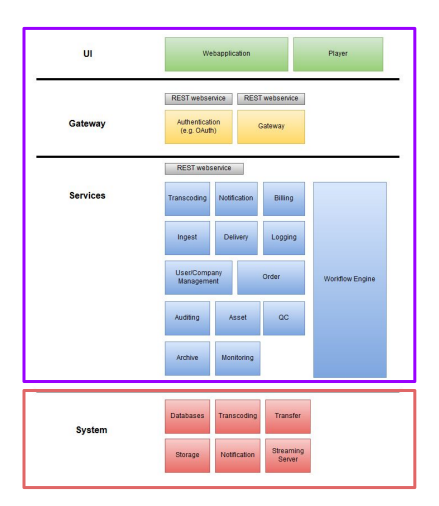


Architecture

Micro services because ...

- Isolation of errors
- Elimination of long term tech debt
- Less dependencies in development
- Better testability
- Improved scalability

... and some traditional infrastructure



Why Containers?

Footprint: No OS overhead

Development/Testing: Running locally or in test is easy and close to production

Deployment: Tiny "contract" between Dev and

Ops

Why Kubernetes?

Because of micro services

Kubernetes Ressources & Applications

Deployments and Services

```
kind: Deployment
apiVersion: extensions/v1beta1
metadata:
  name: mycaddy-deployment
spec:
  replicas: 3
  template:
   metadata:
      labels:
        app: mycaddy
    spec:
      containers:
      name: mycaddy
        image: sontags/mycaddy:v0.1
        ports:
        - containerPort: 8008
```

kind: Service apiVersion: v1 metadata: name: mycaddy-svc spec: type: NodePort selector: app: mycaddy ports: - port: 8008 nodePort: 30008 protocol: TCP name: http

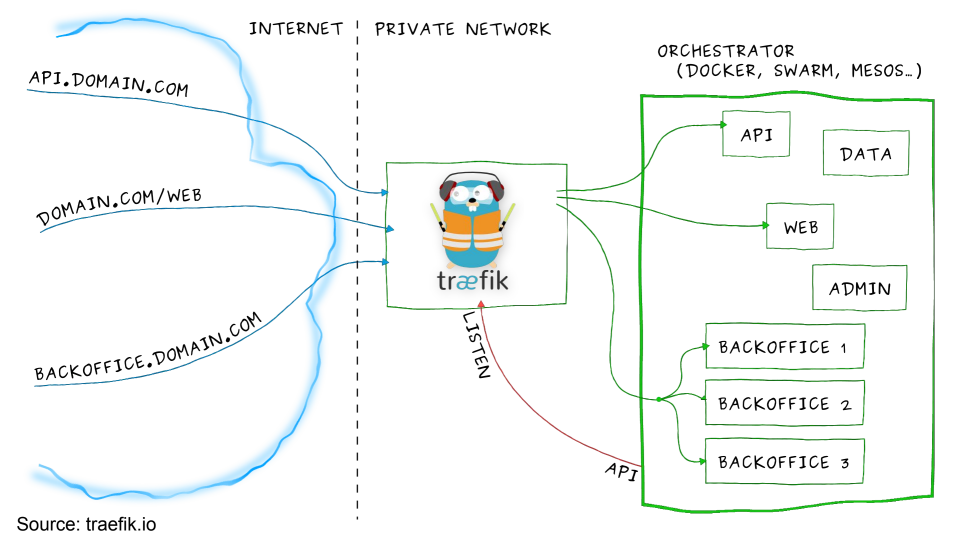
ConfigMap

```
kind: ConfigMap
apiVersion: v1
metadata:
  name: traefik-cfg
  labels:
    app: traefik-ingress
data:
  traefik.toml: |
    defaultEntryPoints = ["http"]
    [entryPoints]
      [entryPoints.http]
      address = ":80"
    [web]
    address = ":2727"
    ReadOnly = true
```

DaemonSets

```
apiVersion: extensions/v1beta1
kind: DaemonSet
metadata: ...
spec:
  Template: ...
    spec:
      . . .
      volumes:
      - name: config
        configMap:
          name: traefik-cfg
      containers:
      - image: traefik
        . . .
```

```
volumeMounts:
  - mountPath: "/config"
   name: "config"
ports:
  - containerPort: 80
   hostPort: 80
  - containerPort: 2727
   hostPort: 2727
   args:
  - --configfile=/config/traefik.toml
  - -kubernetes
```



Ingress

```
kind: Service
                                                            kind: Ingress
apiVersion: v1
                                                            apiVersion: extensions/v1beta1
metadata:
                                                            metadata:
  name: mycaddy-cluster-service
                                                              name: mycaddy
  labels:
                                                            spec:
    app: mycaddy-cluster-service
                                                              rules:
spec:
                                                               - host: k.mpc.tech
  type: ClusterIP
                                                                 http:
  selector:
                                                                  paths:
    app: mycaddy
                                                                  - path: /
                                                                    backend:
  ports:
    - port: 8008
                                                                      serviceName: mycaddy-cluster-service
      name: http
                                                                      servicePort: http
```

Summary

Docker File System

Runtime file system (read-write) Container WAR file added (read-only) **Tomcat installed (read-only)** Java 8 installed (read-only) **Image Apache HTTP installed (read-only) Debian Wheezy (read-only base image) Linux Kernel 3.13.3 (read-only bootfs)** Host