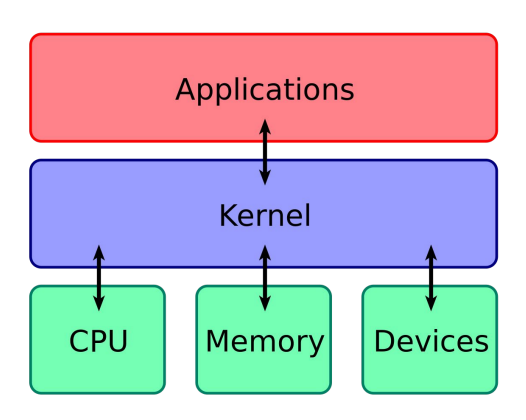
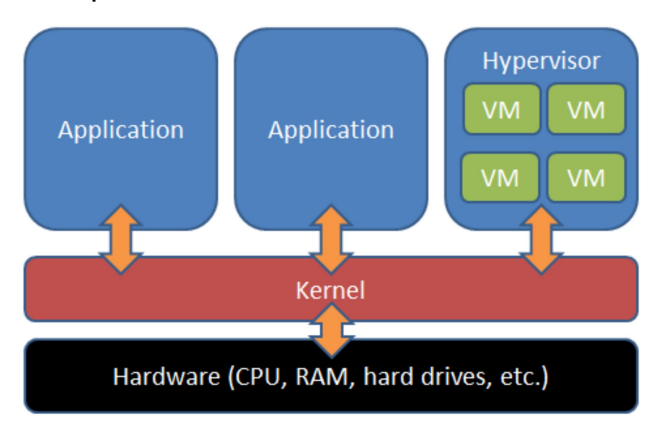
Introduction à Docker

Theo Rey SRE / DevOps contact@reyth.dev

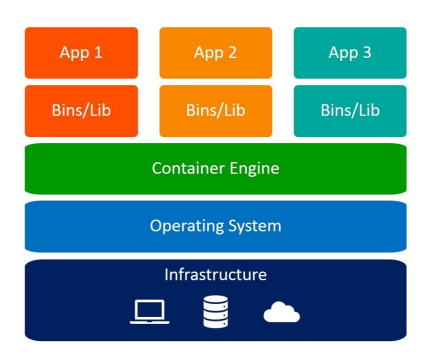
Ce que vous avez l'habitude



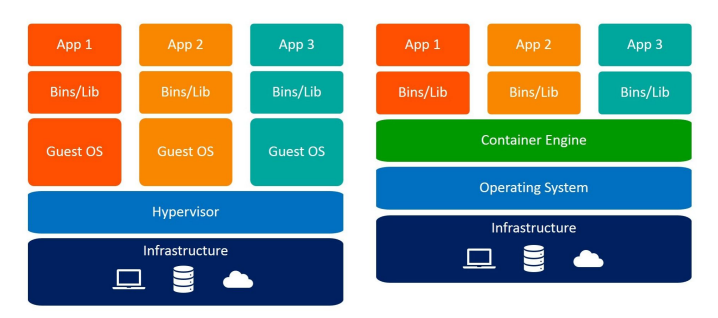
Ce que vous avez vu la semaine dernière



Le modèle des containers



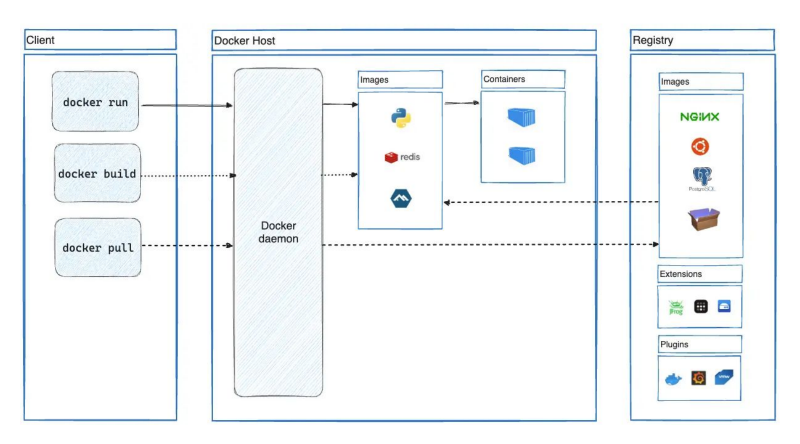
Les avantages



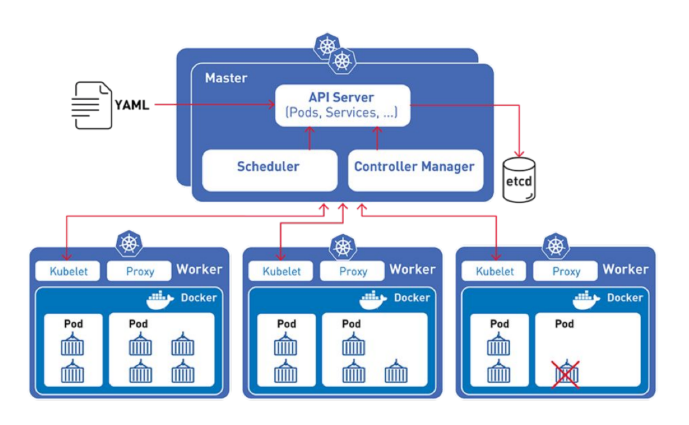
Virtual Machines

Containers

Les images (packages) Docker



En production



Créer ses images

```
# syntax=docker/dockerfile:1
FROM node: 18-alpine
WORKDIR /app
COPY . .
RUN yarn install --production
CMD ["node", "src/index.js"]
EXPOSE 3000
```

Docker Compose

```
version: "3.9"
  v services:
      web:
        build: .
       ports:
 6
         - "8000:5000"
        volumes:
          - .:/code
          logvolume01:/var/log
10 ~
        depends_on:
          - redis
     redis:
       image: redis
14 volumes:
     logvolume01: {}
15
```

Quelques docs

- https://www.docker.com/
- https://www.openlegacy.com/blog/monolithic-application
- https://www.weave.works/blog/a-practical-quide-to-choosing-between-docker-containers-and-vms