

Docker

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So far

 Develop a web app with Next.js, Prisma, React, TypeScript, and Tailwind

 But you must install a bunch of things on every machine you clone the application!

• The app's behavior depends on the environment's OS, its config, what's installed, etc.



This session

Concept of isolation

- Intro to Docker
 - Dockerfile
 - Containers, images, registry

Docker compose



Isolation

Ever experienced the "Works on my machine" issue?

- Each machine has
 - Different OS
 - Different software installed
 - Or different versions of the same software
 - Different software running at the same time
 - Could impact the file system, dependencies, etc.





Traditional solutions

- Virtual machines
 - Full isolation but very heavy and slow
- Sandboxing
 - Limit a process's access to resources (e.g., RAM, CPU, file system)

- chroot jail
 - Restrict a process to a specific directory
 - Cannot access outside that directory



Traditional solutions

Trade-off between efficiency and true isolation

Managing multiple instances is difficult

- Still not that portable!
 - Need to redo much of the work on a new machine





Docker

- A platform for developing, shipping, and running applications
 - Revolutionized software delivery

 Allows you to package an application with all its dependencies into a standardized unit called a container

- Makes your app portable: can be stopped, restarted, copied easily!
 - No longer worry about different machines, dependencies, etc.





Key benefits

- Consistency across environments
 - Solves the "It works on my machine" problem.
- Simplified dependency management
 - Don't have to worry about installing them manually
- Containers run in insolation
- Easier continuous integration and deployment (CI/CD)





History

- 2008: Linux Containers (LXC)
 - Used Linux kernel features like cgroups and namespaces
 - Ran multiple isolated Linux systems on a single host

- 2010: dotCloud
 - Founded by Solomon Hykes
 - Led the exploration of containerization as a core technology





History

 2013: dotCloud opensourced their container technology, naming it Docker.

 Today, Docker is the industry standard for deployment







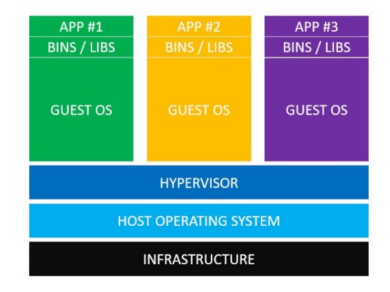
Containers vs virtual machines

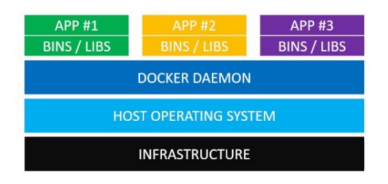
- Virtual machine
 - Runs a full OS with its own kernel and a virtualized set of hardware resources (CPU, memory, storage) on a physical machine

- Docker container
 - Uses the host OS's kernel
 - Process-level isolation
 - Shared kernel space, isolated user space



Containers vs virtual machines





Virtual Machines

Docker Containers



Source: https://www.linkedin.com/pulse/vms-vs-containers-baha-abu-shaqra-phd-dti-uottawa--cOslf/source. The substitution of the containers of the containe



Containers vs virtual machines

Containers

- Consistent across environments with the same OS/architecture
- Lightweight
- Fast start-up
- Very low performance overhead

Virtual machines

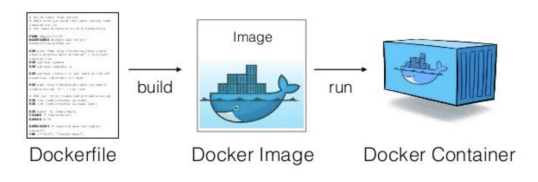
- Consistent across all environments, regardless of OS
- Very heavy
- Slow start-up
- High performance overhead





Docker concepts

- Dockerfile
- Images
- Containers
- Volumes
- Docker hub
- Compose



Source: https://itnext.io/intro-to-docker-part-1-5b1162c81735





Dockerfile

- Contains instructions on how to build a Docker image
 - Dependencies installed here
- Example Instructions
 - FROM: Base image to start with
 - RUN: Executes commands (e.g., apt install).
 - COPY: Copies files from the host to the image
 - CMD: Command to run when the container starts
 - Note: container exits as soon as CMD finishes.



Example Dockerfile

Create a file named Dockerfile

Build command:
 docker build -t hello

 Run command: docker run hello

```
FROM python:3.11

RUN echo 'print("Hello, World!")' > /app.py

CMD python /app.py
```





Next.js Dockerfile

 Runs the Next.js application in development mode

 Copies files to the image, installs the dependencies, and expose the port

 Run command: docker run -p 3000:3000 nextjs-app FROM node: 20-alpine WORKDIR /app COPY . . RUN npm install **EXPOSE 3000** CMD npm run dev





Docker images

- A lightweight, standalone, and executable package
 - Includes everything needed to run a software
 - Code, dependencies, env variables, and system tools

A read-only template used to create Docker containers

- Build starts from a base image
 - Examples: alpine, ubuntu, node: alpine, python: 3.12, etc.



Docker images

- Built in layers: Each layer representing a step in Dockerfile
 - Layers are cached for efficiency and reusability

Images are immutable and portable

- Can be versioned using tags
 - Default tag is latest



Questions?



Docker containers

- Instantiated from Docker images
- Run command:

```
docker run -d -p 8080:80 <image_name>:<image_tag>
```

• List running containers:

```
docker ps
```

Stop a container

```
docker stop <container_name>
```

View logs

```
docker logs <container_name>
```



Docker volumes

Persistent data storage for docker containers

Also allows for sharing data between containers

• Use cases: database, user uploads, HTTPS ceritificates





Docker volumes

Example: PostgreSQL

Commands:

```
docker volume create pgdata
docker run -d \
    --name my-postgres \
    -e POSTGRES_PASSWORD=password \
    -v pgdata:/var/lib/postgresql/data \
    -p 5432:5432 \
    postgres
```



Docker hub

Visit: https://hub.docker.com

Global repository of docker images

- You can search, explore, and use millions of images
 - Dockerfile's Base images are downloaded from Docker hub

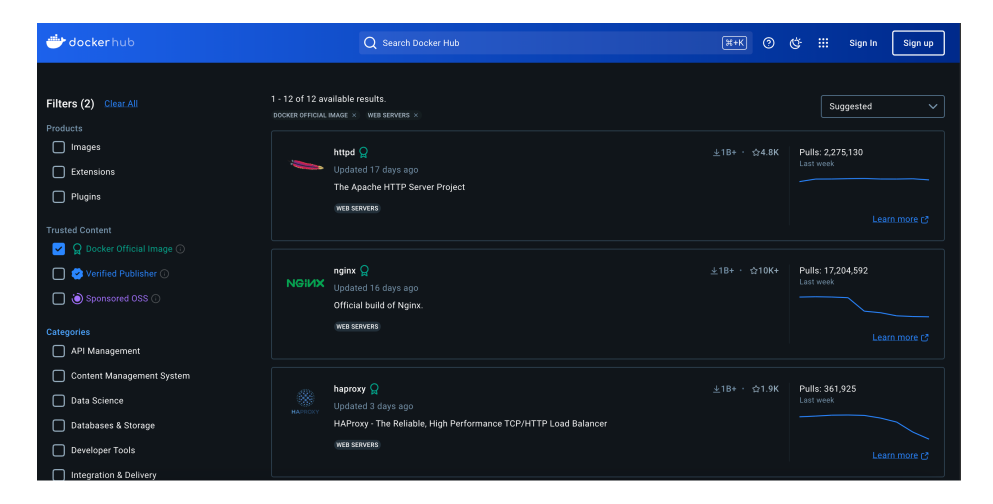
You can push and publish your own images as well!

```
docker login
docker push <username>/<image_name>:<image_tag>
```





Docker hub





Docker compose

- Applications often have multiple containers
 - Backend server, web server, database, static files, etc.

- Orchestrate all containers in one place
- Specify an order of containers to be run on startup





Docker compose

Create a file named docker-compose.yml

• Run the setup with docker compose up

Stop with docker compose down





Example Docker compose for a web app

It has an issue!

```
UNIVERSITY OF TORONTO MISSISSAUGA
```

```
services:
  nginx:
    image: nginx:alpine
    volumes:
      - ./nginx.conf:/etc/nginx/nginx.conf:ro
    ports:
      - '80:80'
    depends on:
      backend
  backend:
    build:
      context: .
     dockerfile: Dockerfile
    env_file:
      - .env
    ports:
      - "3000:3000"
    depends on:
      db
 db:
    image: postgres:alpine
    volumes:
      - db-data:/var/lib/postgresgl/data
    env_file:
      - .env
volumes:
 db-data:
```

Deploying a Docker image

- Deploying a Docker image is very easy!
 - More on deployment next week
- Every major cloud provider has services to directly deploy a Dockerfile or an image
 - e.g., AWS App Runner and GCP Cloud Run
- Great way to quickly deploy your image to the internet
 - Cloud manages the domain, permissions, load balancing, etc.



Serverless functions

There are even easier ways!

- Just write the functions. Cloud will containerize and deploy it!
 - e.g., AWS Lambda, GCP Cloud Functions, Vercel
- Perfect for deploying a simple service as quickly as possible!



Cloud-based applications

- These days, applications are broken into micro services
- Some services are directly provided by Cloud
 - AWS RDS, GCP Cloud SQL, etc.
 - AWS S3, GCP Cloud Storage, etc.

 Services are either managed in a docker compose (for relatively smaller applications) or in an K8s orchestration





- Open-source container orchestration platform
- Designed for large-scale setups
 - Has scaling, load balancing and clustering features
- Supports automated deployment and rollbacks





Next session

Hosting your application

Backend and frontend deployment

DevOps

Course conclusion

