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**DEPLOYING A WORK MANAGEMENT SYSTEM WITH DOCKER COMPOSE**

**MIDTERM REPORT**

**WEB APPLICATION DEVELOPMENT USING NODEJS**

**HO CHI MINH CITY, YEAR 2024**

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Advised by

**MsC. MAI VAN MANH**

**HO CHI MINH CITY, YEAR 2024**

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*Ho Chi Minh City, October 21, 2024*

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**DECLARATION OF AUTHORSHIP**

We hereby declare that this thesis was carried out by ourselves under the guidance and supervision of MsC. Mai Van Manh; and that the work and the results contained in it are original and have not been submitted anywhere for any previous purposes. The data and figures presented in this thesis are for analysis, comments, and evaluations from various resources by our own work and have been duly acknowledged in the reference part.

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*Ho Chi Minh City, October 21, 2024*

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**DEPLOYING A WORK MANAGEMENT SYSTEM WITH DOCKER COMPOSE**

**ABSTRACT**

This project presents the implementation of a workflow management system using Docker and Docker Compose to separate front-end (Nginx), back-end (Node.js), and database (MongoDB) services. The goal of the project is to build a multi-service system, ensuring that the services communicate with each other in the same Docker network and can be deployed in production environments at the same time.

**TABLE OF CONTENTS**

[LIST OF FIGURES xi](#_Toc180860480)

[LIST OF TABLES xii](#_Toc180860481)

[ABBREVIATIONS xiii](#_Toc180860482)

[CHAPTER 1. INTRODUCTION TO DOCKER 1](#_Toc180860483)

[1.1 Docker definition and its importance 1](#_Toc180860484)

[1.1.1 What is docker? 1](#_Toc180860485)

[1.1.2 Why docker is important? 1](#_Toc180860486)

[1.2 Key Concepts 2](#_Toc180860487)

[1.2.1 Containers 2](#_Toc180860488)

[1.2.2 Images 2](#_Toc180860489)

[1.2.3 Dockerfile 2](#_Toc180860490)

[1.2.4 Docker Compose 3](#_Toc180860491)

[1.2.5 Container Orchestration 4](#_Toc180860492)

[CHAPTER 2. THEORETICAL SURVEY 5](#_Toc180860493)

[2.1 Docker architecture and its underlying technology 5](#_Toc180860494)

[2.1.1 Docker architecture 5](#_Toc180860495)

[2.1.1.1 Docker daemon 5](#_Toc180860496)

[2.1.1.2 Docker client 5](#_Toc180860497)

[2.1.1.3 Docker registry 5](#_Toc180860498)

[2.1.1.4 Docker object 6](#_Toc180860499)

[2.1.2 Docker platform technology 8](#_Toc180860502)

[2.1.2.1 Namespaces 8](#_Toc180860503)

[2.1.2.2 cgroups 10](#_Toc180860504)

[2.1.2.3 Union file systems 12](#_Toc180860505)

[2.2 How Docker Simplifies Node.js Application Development and Deployment 15](#_Toc180860507)

[2.2.1 Discuss how Docker simplifies development 15](#_Toc180860508)

[2.2.2 Discuss how Docker simplifies Node.js application development and deployment 18](#_Toc180860511)

[2.2.2.1 Create a consistent development environment 18](#_Toc180860512)

[2.2.2.2 Simplify the configuration process 18](#_Toc180860513)

[2.2.2.3 Easy CI/CD Integration 18](#_Toc180860514)

[2.2.2.4 Increased Portability and Scalability 19](#_Toc180860515)

[2.2.2.5 Improve Deployment Speed 19](#_Toc180860516)

[2.2.2.6 Isolate application components 19](#_Toc180860517)

[2.3 Covering the benefits and challenges of containerization in web development 19](#_Toc180860518)

[2.3.1 Benefits of containerization in web development 19](#_Toc180860519)

[2.3.1.1 Platform Independence: "Build it once, run it anywhere" 19](#_Toc180860520)

[2.3.1.2 Resource efficiency and density 20](#_Toc180860521)

[2.3.1.3 Efficient isolation and resource sharing 20](#_Toc180860522)

[2.3.1.4 Speed: Start, instantiate, clone, or destroy containers in seconds 20](#_Toc180860523)

[2.3.1.5 Scaling Up 20](#_Toc180860524)

[2.3.1.6 Simple to operate 20](#_Toc180860525)

[2.3.1.7 Improve developer productivity and development pipeline 21](#_Toc180860526)

[2.3.1.8 Container coordination 21](#_Toc180860527)

[2.3.2 The Challenge of Containerization in Web Development 21](#_Toc180860528)

[2.3.2.1 Complexity 22](#_Toc180860529)

[2.3.2.2 Storage 23](#_Toc180860530)

[2.3.2.3 Networking 24](#_Toc180860531)

[2.3.2.4 Performance Overhead 25](#_Toc180860532)

[CHAPTER 3. PROJECT OVERVIEW 26](#_Toc180860533)

[3.1 Project Introduction 26](#_Toc180860534)

[3.2 Why use Docker? 26](#_Toc180860535)

[3.3 Services involved 26](#_Toc180860536)

[CHAPTER 4. ARCHITECTURE AND IMPLEMENTATION 27](#_Toc180860537)

[4.1 Overall Architecture 27](#_Toc180860538)

[4.2 Deploying Docker and Docker Compose 27](#_Toc180860539)

[4.1.1 Docker for Node.js (Back-end) 28](#_Toc180860540)

[4.1.2 Dockerfile for MongoDB 28](#_Toc180860541)

[4.1.3 Docker Compose File 29](#_Toc180860542)

[4.3 Directory structure 30](#_Toc180860543)

[4.4 How do services interact with each other? 30](#_Toc180860544)

[CHAPTER 5. RESULTS AND DISCUSSION 31](#_Toc180860545)

[5.1 The outcomes of our Dockerization project 31](#_Toc180860546)

[5.2 Performance 31](#_Toc180860547)

[5.3 Scalability 32](#_Toc180860548)

[5.4 Reliability 32](#_Toc180860549)

[5.5 Challenges faced and Solutions 33](#_Toc180860550)

[5.6 Overview of Docker properties with Task Management System 34](#_Toc180860551)

[CHAPTER 6. CONCLUSION 35](#_Toc180860553)

[6.1 Key Learnings 35](#_Toc180860554)

[6.2 How Docker can enhance the development and deployment of modern web applications? 35](#_Toc180860555)

[REFERENCES 36](#_Toc180860556)

# LIST OF FIGURES

[Figure 2.1.1: Example of a process working with Docker. 7](#_Toc180459550)

[Figure 2.1.2.3: How does Unions work? 13](#_Toc180459556)

[Figure 2.2.1.a: Software development and deployment process before and after using Docker 15](#_Toc180459559)

[Figure 2.2.1.b: A real-life example 17](#_Toc180459560)

# 

# LIST OF TABLES

[Table 5.6.1: Overview of Docker properties with Task Management System 34](#_Toc180860728)

# ABBREVIATIONS

|  |  |
| --- | --- |
| CI/CD | Continuous Integration/Continuous Delivery or Continuous Integration/Continuous Deployment |
| CPU | Central Processing Unit |
| IP | Internet Protocol |
| I/O | Input/Output |
| UTS | UNIX Time-Sharing |
| API | Application Programming Interface |
| PID | Process Identifier |
| HTTP | Hypertext Transfer Protocol |
| CLI | Command Line Interface |
| UFS | Union File System |
| OFS | Overlay File System |

# CHAPTER 1. INTRODUCTION TO DOCKER

1.1 Docker definition and its importance

1.1.1 What is docker?

Docker is an open-source platform that helps build, deploy, and manage applications in containers. Containers are self-contained units that include everything needed to run an application, like the source code, libraries, and the operating system environment. By isolating applications from the underlying infrastructure, Docker makes deployment consistent and straightforward across different environments, such as development, testing, and production.

1.1.2 Why docker is important?

Docker is essential in modern web development because it ensures consistency across systems, from local development to production. It addresses the common issue of "it works on my machine but not on yours" by creating a uniform environment for running applications. Containers are also more resource-efficient than virtual machines, which makes it easier to scale applications as needed. Docker improves performance, reduces hardware costs through better resource management, and integrates with CI/CD pipelines to automate and speed up deployments. This allows applications and their dependencies to move smoothly across various environments, including local machines, on-premise servers, and cloud infrastructure.

1.2 Key Concepts

1.2.1 Containers

Containers are packages that include an application and everything it needs to run, such as libraries and dependencies. They provide an isolated environment while sharing the host's kernel, which helps optimize resource usage. Containers are lightweight, fast, and reusable. They start quickly and use fewer resources compared to virtual machines because they don't need a full operating system.

1.2.2 Images

Docker images are unchangeable files that contain the source code and the environment needed to run containers. An image is like a snapshot of an application at a certain point and is used to create containers. Images can have multiple layers based on changes made when they were created (using a Dockerfile). They can be stored and shared on registries like Docker Hub.

1.2.3 Dockerfile

A Dockerfile is a text file with instructions that Docker uses to build an image. It automates the image creation process and specifies the environment required for an application.

Example of a Dockerfile:

FROM node:14

WORKDIR /app

COPY . .

RUN npm install

CMD ["npm", "start"]

This Dockerfile sets up a Node.js environment, copies the application code, installs dependencies, and starts the application with npm start.

1.2.4 Docker Compose

Docker Compose is a tool for managing multiple containers in a complex application. It lets you define containers and their interactions in a file called docker-compose.yml. With Docker Compose, you can start or stop all containers for an application with one command.

Example of Docker Compose:

File yaml:

version: '3'

services:

web:

image: nginx

ports:

- "80:80"

database:

image: postgres

environment:

POSTGRES\_PASSWORD: example

In this example, Docker Compose sets up two services: one container running the NGINX web server and another running a PostgreSQL database.

1.2.5 Container Orchestration

Container orchestration is the automation of deploying, managing, scaling, and coordinating containers in a distributed system. The most popular tool for this is Kubernetes. Kubernetes helps manage containers across multiple servers, ensuring that applications run smoothly. It automatically distributes resources, balances the load, and restarts any failed containers. This makes it easier to scale applications and ensures they are always available.

# CHAPTER 2. THEORETICAL SURVEY

2.1 Docker architecture and its underlying technology

2.1.1 Docker architecture

Docker has a client-server architecture. The Docker server (or daemon) builds, runs, and distributes Docker containers. The Docker client and server can be on the same machine or different machines, and they communicate via a REST API using UNIX sockets or network interfaces.

2.1.1.1 Docker daemon

The main part of Docker is the daemon (called dockerd), which listens for API requests and manages Docker objects. It can also communicate with daemons on other machines.

2.1.1.2 Docker client

The Docker client (simply docker) is how users interact with Docker. When you type a command like docker run imageABC, you're using the CLI to send requests to the daemon. The Docker client can communicate with multiple Docker daemons.

2.1.1.3 Docker registry

A Docker registry is a place where images are stored. The most well-known registry is Docker Hub, but you can also create your own registry.

2.1.1.4 Docker object

These objects are the objects that you often encounter when using Docker, including:

1. Images

* An image is a read-only template used to run a container.
* Images can be based on other images. For example, to create a Nginx image, it needs to be based on an Ubuntu image since Nginx runs on Ubuntu.
* You can create your own images or download existing ones from the Docker registry.
* Later, I'll explain how to build your own image using a Dockerfile and discuss image layers.

1. Container

* Containers are created and run from specific images. You can create, start, stop, move, and delete containers.
* You can connect containers to each other, attach storage, or recreate an image from a container's current state.
* Containers keep their resources separate from the host and other containers.

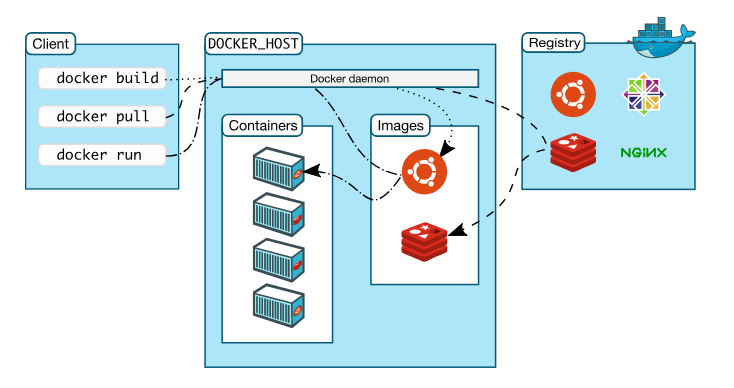


Figure 2.1.1: Example of a process working with Docker.

Source: congdonglinux.

I will take an example of the process to run a container:

1. To run a blank CentOS container, you use the command:

docker run -itd centos

1. The Docker daemon checks if it has the CentOS image. If it does, it will run the container. If not, it will download the latest CentOS image from the Registry and then run the container. You can check if the container is running with the command:

docker ps

2.1.2 Docker platform technology

2.1.2.1 Namespaces

Namespaces have been part of the Linux kernel since around 2002, with more features added over time. In 2013, real container functionality was introduced, making namespaces popular and useful. They allow the creation of isolated environments, so each container only sees what it has access to within its namespace. When you start a container, Docker creates unique namespaces for it.

Docker's namespaces help separate and manage resources effectively. They are crucial for isolating processes from one another. By isolating different services on a server, you can reduce the impact of changes and security issues, making the system more stable and secure.

1. Types of Namespaces

* Process ID (PID) Namespace: This gives each process a unique ID that isn’t shared with others. The first process in a new namespace is assigned PID 1, and child processes follow in order.
* Mount Namespace: Each mount namespace has its own set of mount points. This means you can mount and unmount filesystems without affecting the main filesystem on the host.
* User Namespace: Each user namespace has its own user and group IDs. A process can have root privileges in its user namespace but not in others.
* UNIX Time-Sharing (UTS) Namespace: Processes can have different host and domain names even if they are on the same system.

1. Understanding General Process-Sharing Resources

* In a general computing environment, multiple processes share resources, which can lead to conflicts and management issues.
* When processes run on the same machine without isolation, they may interfere with each other, causing resource congestion and security problems.
* Since processes share the same namespace, they lack independence. This can lead to conflicts, like two processes trying to access the same memory or file, resulting in unstable behavior.

1. How Do Docker Namespaces Work?
2. To enable User Namespaces in Docker, add the user with the command “sudo adduser dockremapper”.
3. Then restart Docker using the command “sudo /etc/init.d/docker”.
4. Check access: After configuration, new Docker containers cannot access the host's “/etc/” directory.
5. Check the file structure of the newly set up system by “cd” to the correct directory. To disable user namespaces for a container, use the “--userns=host parameter”.
6. Run the “docker run” command to initialize a new bash.
7. Enter the “nsenter” command to access the container by specifying different namespaces.
8. Finally, use “nsenter -t <target IP> -a” to access the entire namespace of the container, similar to the “docker attach <name>” command.

2.1.2.2 cgroups

1. Understanding cgroups

Cgroups are a feature of the Linux kernel that allows for the management and partitioning of system resources by controlling resources for a group of processes. Administrators can use cgroups to allocate resources, set limits, and prioritize processes. Docker uses cgroups to limit resources for containers.

There are many types of cgroups such as CPU cgroup, memory cgroup, block I/O cgroup, and device cgroup. Although cgroups are not specifically designed for security purposes, they are important for controlling and monitoring resource usage by processes.

Namespaces and cgroups differ in purpose: namespaces create separate environments to isolate processes, while cgroups manage resource allocation and limitation. Often, both are used together to isolate and manage resources.

1. How to use cgroups to Control Docker Container Resources?

First, to check if your system is using cgroup v1 or v2, look for the file /sys/fs/cgroup/cgroup.controllers. If it exists, you're using cgroup v2. Otherwise, it's cgroup v1.

To see what cgroups are being used, run a Nginx container:

docker run -d nginx

Then, based on the cgroup version and driver, you can check the memory usage at the following locations:

* cgroup v1, cgroupfs driver:

/sys/fs/cgroup/memory/docker/<container\_id>/

* cgroup v1, systemd driver:

/sys/fs/cgroup/memory/system.slice/docker-<container\_id>.scope/

* cgroup v2, cgroupfs driver:

/sys/fs/cgroup/docker/<container\_id>/

* cgroup v2, systemd driver:

/sys/fs/cgroup/system.slice/docker-<container\_id>.scope/

If you want to limit the CPU usage of the container, you can do so by recreating it with the --cpus option:

docker run --cpus 0.5 -d nginx

This limits the container to use only half of one CPU.

To limit memory usage, use the --memory option. For example, to limit a container to 256 MB of memory:

docker run -d --name new-container --memory=256M ubuntu sleep infinity

You can check if the memory limits were applied by using docker stats:

docker stats new-container

This shows real-time statistics, including memory usage and CPU percentage. You can also format the output to make it more readable:

docker stats new-container --no-stream --format " {{ json . }}" | python3 -m json.tool

This command will show detailed info about memory limits and CPU usage. For example, a memory limit of 256 MiB will be displayed in the "MemUsage" field.

2.1.2.3 Union file systems

1. What is a Union File System?

UnionFS is a filesystem used in Linux, FreeBSD, and NetBSD that merges different file systems into one. It lets you combine multiple file systems (called branches) so their files and directories appear as a single, unified file system. If the same file or directory exists in different branches, the one from the top layer will be used. This allows you to overlay file systems, with changes appearing in the top layer, while keeping the original files in the lower layers untouched.

1. So how does it work?

An overlay filesystem (OverlayFS) works like using an overhead projector with transparent sheets. The base sheet is like the original file system, and the top sheet is where you make notes (or changes). You can keep both layers separate, so the original file (the base) stays untouched while you can see and use the changes (the notes). This allows you to overlay files or directories without altering the original data.

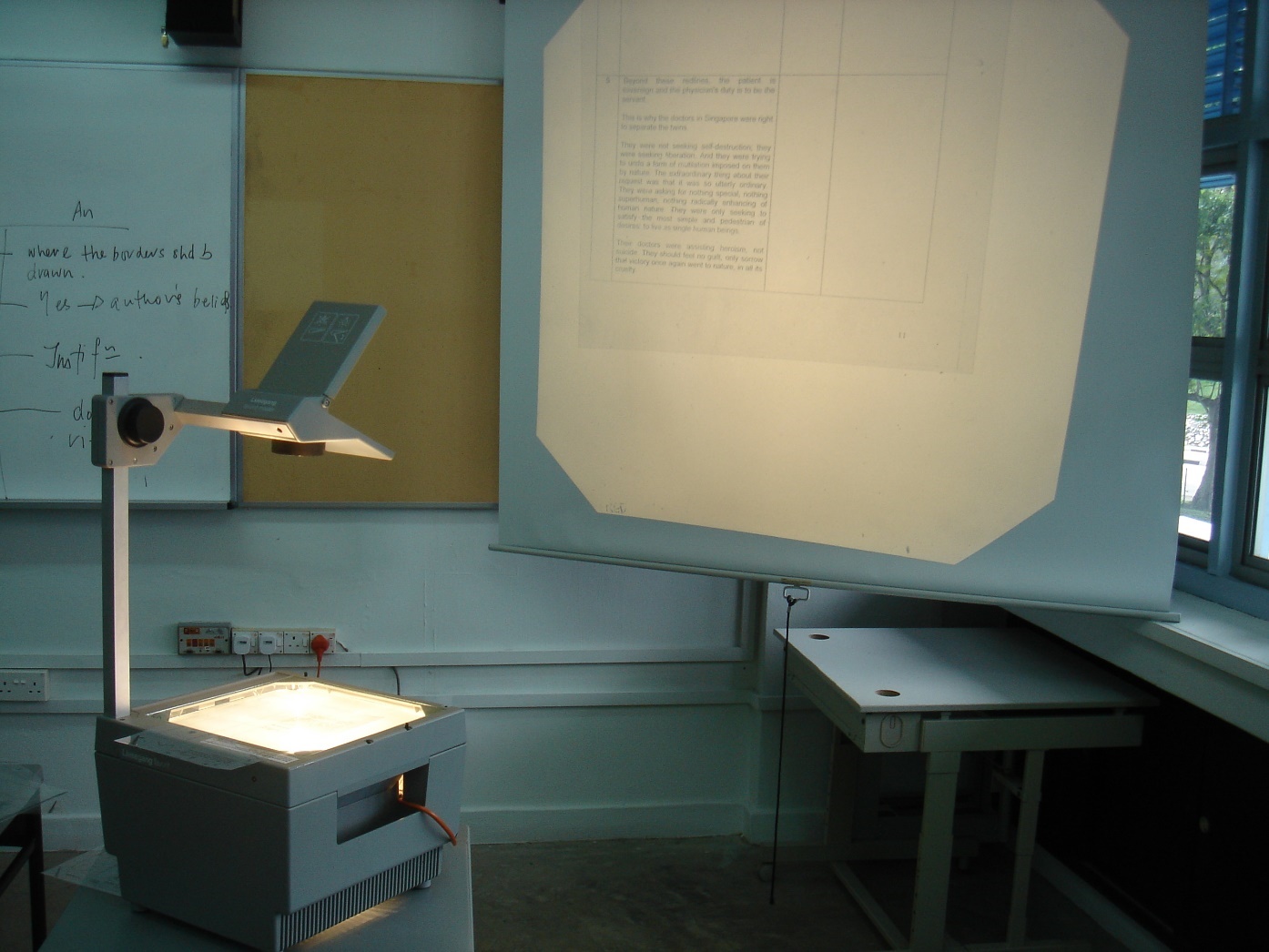


Figure 1.1.2.3: How does Unions work?

1. So how does it work? (From a technical perspective)
2. Layers Involved

* Base Layer (Read Only): This is where the base files are stored, and it's read-only. In Docker, this would be like the base image.
* Overlay Layer (Main User View): This is where the user interacts. Initially, it shows the base layer and allows the user to make changes, which are handled by the Diff Layer.
* Diff Layer: Any changes the user makes are stored here.

1. Copy-on-Write

If you change a file already in the Base Layer, OverlayFS copies it to the Diff Layer and makes the changes there. This process is called "copy-on-write" and is essential for OverlayFS to function properly.

1. How to set up an overlay(fs)

Here's a simplified explanation of how to set up an OverlayFS:

1. Create directories

mkdir base diff overlay workdir

Add files to the base layer:

echo "this is my base layer" > base/file1

1. Mount the overlay filesystem:

sudo mount -t overlay -o lowerdir=base,upperdir=diff,workdir=workdir overlay overlay

Now, the overlay directory shows the combined view of the base and diff layers. You can add files in the overlay directory, and they'll appear in the diff directory.

1. Unmount when done:

sudo umount overlay

1. So how does this relate back to Docker Images?

Relation to Docker: Docker uses the same concept with its overlay storage driver, stacking multiple layers (like base and diff) to form Docker images. Each container runs with these layers, and any changes are stored in the diff layer, just like OverlayFS.

2.2 How Docker Simplifies Node.js Application Development and Deployment

2.2.1 Discuss how Docker simplifies development

Before Docker was publicly introduced at PyCon in 2013, developers used many different tools to manage software deployments. This included virtual machines, configuration management tools, package management systems, and other complicated libraries. Managing all these tools required special knowledge and setup, which made software deployments complex and costly. Docker simplified this process by providing a more efficient way to deploy applications.

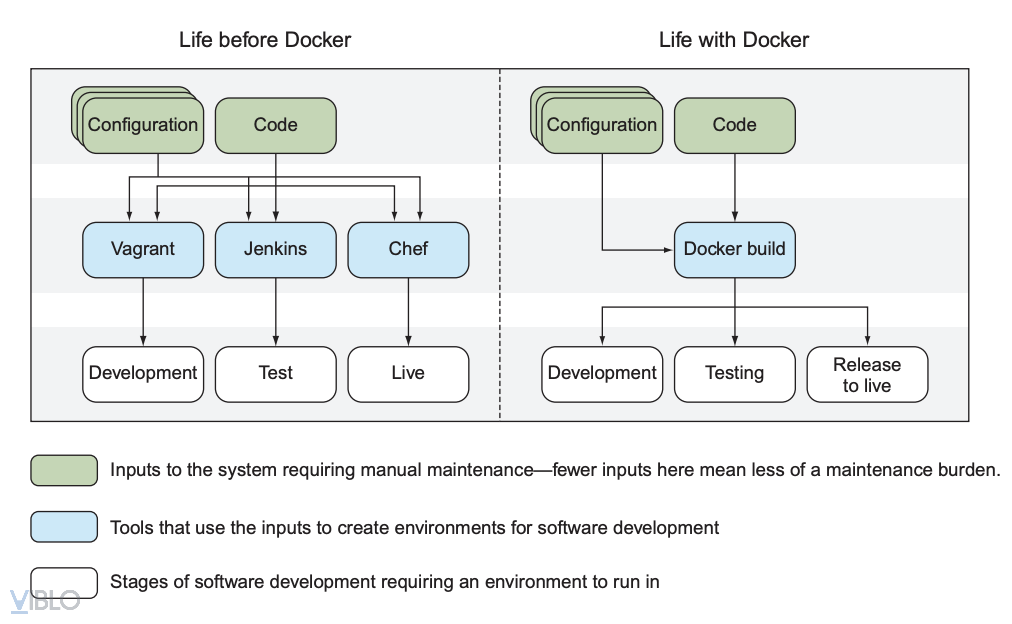


Figure 2.2.1.a: Software development and deployment process before and after using Docker

**Docker Makes Deployment Simpler and More Efficient**

Docker simplifies the process of deploying applications by using containers. Containers package an application and all its dependencies together, making it easier to manage development and deployment environments. This means developers can build, ship, and run applications anywhere quickly and consistently.

**Real-Life Example: Containerization in Shipping**

Imagine a busy port with many ships carrying goods. In the past, dock workers had to manually load different items onto each ship, which was time-consuming and costly. This required a lot of workers and effort, and every ship had to stop while the loading took place.

Now, instead of loading individual items directly, workers use containers to hold the goods. One dock worker, or "docker," can then operate machines to move these containers onto the ship. This method saves time and money, while also ensuring that the goods are safely and consistently loaded.

Just like how it doesn’t matter what shape or size the ship is, containers make it irrelevant what the goods inside look like. Similarly, Docker allows developers to focus on their applications without worrying about the underlying environment.

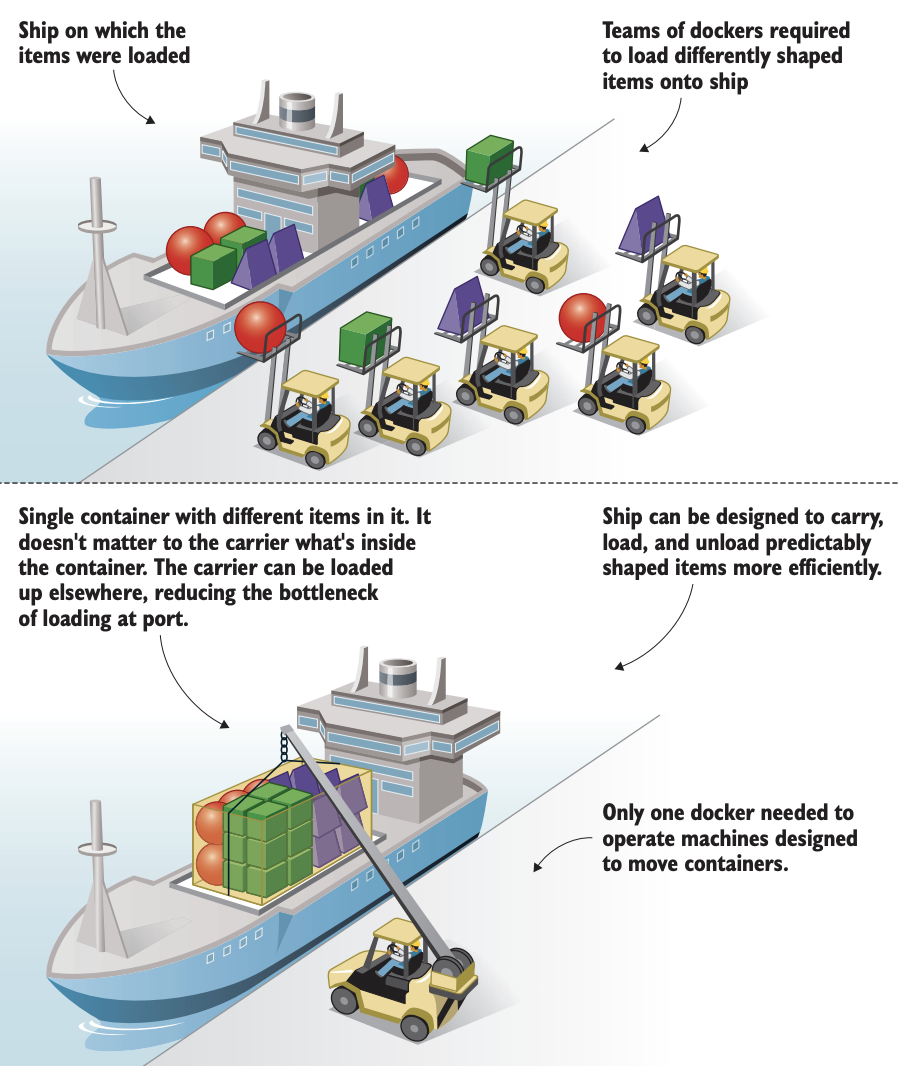


Figure 2.2.1.b: A real-life example

2.2.2 Discuss how Docker simplifies Node.js application development and deployment

Docker brings many benefits to Node.js application development and deployment by simplifying the environment and increasing flexibility.

2.2.2.1 Create a consistent development environment

Problem: Node.js versions can differ between development machines, servers, and CI/CD environments, leading to errors.

Docker Solution: Docker creates containers that ensure Node.js applications run in the same environment everywhere. This means the entire team can use the same Node.js version and dependencies by running the same container.

2.2.2.2 Simplify the configuration process

Problem: Configuring a Node.js application can be complex due to system files, environment variables, and dependencies.

Docker Solution: Dockerfile and Docker Compose allow you to define all configurations and services clearly. Team members can start everything they need with just one command, instead of installing each component manually.

2.2.2.3 Easy CI/CD Integration

Problem: Setting up a CI/CD pipeline for deploying Node.js applications can be tricky due to environment differences.

Docker Solution: Docker easily integrates with CI/CD tools like Jenkins and GitLab CI, allowing you to build and test containers in the pipeline before deploying them. This reduces errors related to different environments.

2.2.2.4 Increased Portability and Scalability

Problem: Moving a Node.js application from development to production can cause errors due to environment differences.

Docker Solution: Docker containers can run on any system that supports Docker, making it easy to deploy applications on cloud platforms like AWS or Azure. Containers can also be easily replicated and scaled when needed.

2.2.2.5 Improve Deployment Speed

Problem: Traditional Node.js deployments can be slow, especially when reconfiguring environments or reinstalling dependencies.

Docker Solution: Docker caches each layer during the image build process, which speeds up future builds. Only the layers that changed need to be rebuilt, making deployments faster.

2.2.2.6 Isolate application components

Problem: Node.js applications often require multiple services (like databases), making management complex and prone to conflicts.

Docker Solution: Each service can run in its own container, ensuring they are isolated from each other. Docker Compose helps manage starting, stopping, and connecting these services easily.

2.3 Covering the benefits and challenges of containerization in web development

2.3.1 Benefits of containerization in web development

2.3.1.1 Platform Independence: "Build it once, run it anywhere"

Containers are portable, meaning you can build an application once and run it anywhere, like on local desktops, physical or virtual servers, and in the cloud. This makes development faster and easier to move between different environments.

2.3.1.2 Resource efficiency and density

Containers use fewer resources than virtual machines because they don’t need their own operating system. While virtual machines can be several gigabytes, containers are usually only tens of megabytes. This means you can run more containers on a single server, reducing costs.

2.3.1.3 Efficient isolation and resource sharing

Containers run on the same host but don’t interact with each other. If one application crashes, others continue to run without issues. This isolation also improves security because if one application is compromised, it doesn’t affect others.

2.3.1.4 Speed: Start, instantiate, clone, or destroy containers in seconds

Containers start in less than a second since they don’t need to boot an operating system. This allows for quick creation, cloning, or destruction of containers, speeding up the development process and time to market.

2.3.1.5 Scaling Up

Containers allow for easy horizontal scaling, meaning you can add more identical containers as needed. This helps save resources and increase return on investment, which many companies, like Google and Netflix, have been using for years.

2.3.1.6 Simple to operate

Unlike virtual machines that need their own operating systems, containers run application processes separately from the host OS. This simplifies server management and makes applying updates and security patches faster.

2.3.1.7 Improve developer productivity and development pipeline

Containerization leads to a more efficient development process. Containers ensure consistent application performance, making testing and debugging easier. Developers can quickly modify configurations, create new containers, and remove old ones without downtime. Tools like Docker also allow for version control and easy sharing among team members.

2.3.1.8 Container coordination

Container technology is gaining popularity, especially among startups and small to medium-sized businesses, as it offers many advantages in managing applications.

2.3.2 The Challenge of Containerization in Web Development

Complexity: Managing multiple containers and orchestrating them can become quite complex, especially as the number of containers grows.

Storage: Persistent storage solutions that work well with containers can be tricky to implement and manage.

Networking: Ensuring reliable and secure communication between containers often requires additional configuration.

Performance Overhead: Although lightweight, containers do introduce some overhead compared to running applications directly on the host OS.

2.3.2.1 Complexity

So, when we talk about managing a large number of containers, think of it like trying to juggle more and more balls simultaneously. As the number of containers increases, so do the challenges:

1. Orchestration: Ensuring that containers start, stop, and scale correctly requires advanced orchestration tools like Kubernetes, which add layers of complexity.
2. Networking: Maintaining stable, secure communication between a growing number of containers can become increasingly intricate.
3. Monitoring: Keeping track of the health and performance of many containers demands robust monitoring and logging systems.
4. Configuration Management: Each container might need different configurations, and keeping these organized can be a headache.

Balancing all these elements without losing control can be a real challenge, requiring both good tools and skilled engineers. Complexity scales up with the number of containers, making efficient management crucial. How does that resonate with your experience?

2.3.2.2 Storage

When it comes to persistent storage in containerized environments, the challenges can stack up:

1. Data Persistence: By design, containers are stateless and ephemeral, meaning their data doesn’t persist after they’re destroyed. Persistent storage solutions are needed to ensure data is saved and accessible.
2. Volume Management: Managing storage volumes that can be attached and detached from containers without causing data loss or corruption requires careful planning and orchestration.
3. Storage Drivers: Different storage drivers offer various features, and selecting the right one can be crucial but tricky.
4. Backup and Recovery: Ensuring reliable backup and recovery processes for container storage can be more complex than traditional systems.
5. Performance: Maintaining high performance while using shared storage across multiple containers can be challenging, especially with I/O intensive applications.

Navigating these issues calls for a robust understanding of both storage technologies and container management best practices. Getting it right means containers can effectively handle data without hiccups.

2.3.2.3 Networking

Network stability and security become intricate as the number of containers grows:

1. Dynamic IP Addresses: Containers often use dynamic IPs, making it hard to keep track of their locations.
2. Service Discovery: Ensuring containers can locate each other requires robust service discovery mechanisms.
3. Network Policies: Managing and enforcing network policies to control traffic flow between containers can get complex.
4. Load Balancing: Distributing network traffic evenly across containers without overloading any single one is crucial.
5. Security: Ensuring data security and preventing unauthorized access between containers demands strong network isolation.

Keeping these connections smooth and secure requires sophisticated tools and strategies to handle the growing complexity. It’s a delicate balancing act.

2.3.2.4 Performance Overhead

Digging into the performance overhead issue of containers:

1. Resource Allocation: Containers share the host OS kernel, but each container still requires its own set of resources (CPU, memory, etc.), adding some overhead.
2. Abstraction Layers: Containers add layers of abstraction between the application and the hardware, which can introduce slight performance hits compared to bare metal.
3. Storage I/O: Shared storage solutions for containers might not match the performance of direct-attached storage, leading to latency.
4. Network Overhead: Networking between containers adds a bit of overhead compared to direct communication on the host OS.

So, while containers are efficient, there's an inevitable trade-off in performance compared to running applications directly on the host OS. Balancing this requires understanding your workload and optimizing accordingly.

# CHAPTER 3. PROJECT OVERVIEW

3.1 Project Introduction

This project builds a simple web application for managing to-do lists. The application has a user interface developed using EJS, a back-end using Node.js to provide the API, and MongoDB as a database to store user data.

3.2 Why use Docker?

Docker allows the development team to quickly deploy different components of the application in separate containers. This helps avoid environment conflicts, makes the application easy to scale and manage, and allows integration of tools such as Docker Compose to easily launch the entire system with a single command.

3.3 Services involved

Front-end: User interface built with EJS.

Back-end: API developed with Node.js to handle CRUD (Create, Read, Update, Delete) operations for the to-do list.

Database: MongoDB is used to store the user's to-do list.

# CHAPTER 4. ARCHITECTURE AND IMPLEMENTATION

4.1 Overall Architecture

The system is built into three main services: front-end, back-end, and MongoDB database. These services interact with each other through Docker network. Nginx handles requests from users and forwards them to the backend. The backend will handle the logic and connect to MongoDB to retrieve and store data.

4.2 Deploying Docker and Docker Compose

+ Dockerfile for Backend: Designed to create images for Node.js applications with Express.

+ Docker Compose: Used to start all services at once. Each service is defined in docker-compose.yml, including network configuration, volume for MongoDB, and port mapping.

4.1.1 Docker for Node.js (Back-end)

Create a Docker file for the Node.js application:

Docker:

# Sử dụng image Node.js chính thức

FROM node:18

# Tạo thư mục làm việc trong container

WORKDIR /app

# Sao chép package.json và package-lock.json vào container

COPY package\*.json ./

# Cài đặt dependencies

RUN npm install

# Sao chép mã nguồn ứng dụng vào container

COPY . .

# Expose port mà ứng dụng Node.js sẽ chạy

EXPOSE 3000

# Lệnh để khởi động ứng dụng

CMD ["node", "index.js"]

4.1.2 Dockerfile for MongoDB

MongoDB already has an official image available on Docker Hub, so there is no need to create a separate Dockerfile for it. You just need to configure it in the Docker Compose file.

4.1.3 Docker Compose File

Create a docker-compose.yml file to coordinate the containers:

version: '3.8'

services:

backend:

build: ./backend

ports:

- "3000:3000"

depends\_on:

- mongodb

networks:

- app-network

mongodb:

image: mongo:latest

ports:

- "27017:27017"

volumes:

- mongodb\_data:/data/db

networks:

- app-network

networks:

app-network:

driver: bridge

volumes:

mongodb\_data:

Docker Compose Operation Details:

1. Backend (Node.js): Packaged into a container with a Dockerfile. When running the Docker Compose command, this container will install all dependencies and start the Node.js API server.
2. MongoDB: Use the official MongoDB image from Docker Hub. The MongoDB container will store data in a volume (mongodb\_data), ensuring that data is not lost when the container stops.

4.3 Directory structure

/ToDoListManagementWebApp

├── backend

│ ├── Views

│ │ └── index.ejs

│ ├── .dockerignore

│ ├── Dockerfile

│ ├── package.json

│ └── index.js (file Node.js code)

└── docker-compose.yml

* To start the containers, simply run the following command in your project root directory: docker-compose up --build

4.4 How do services interact with each other?

Step 1: The front-end (EJS) interacts with the back-end by sending API requests (AJAX or fetch) to the Node.js API at “localhost:3000”.

Step 2: The back-end (Node.js) will handle CRUD requests from the front-end and store or query data from MongoDB.

# CHAPTER 5. RESULTS AND DISCUSSION

5.1 The outcomes of our Dockerization project

In this project, we dockerized a Task Management System built with Node.js, Express, and MongoDB, and used Docker to optimize the development and deployment process. The system supports workflow management with features such as creating, updating, deleting, and prioritizing tasks. By packaging the application and its dependencies inside Docker containers, we ensured that the system runs consistently across different environments, from development to production.

5.2 Performance

The current solution leverages Node.js and MongoDB, providing efficient, non-blocking I/O and scalable performance. Express.js, being lightweight, helps ensure fast response times for handling HTTP requests. MongoDB is well-suited for applications like task management because it handles dynamic schemas effectively and can index tasks for fast retrieval. The caching of static assets (CSS, JS) can be further improved using Nginx as a reverse proxy in a production environment. However, performance bottlenecks might arise as the volume of data grows. For instance, MongoDB's query performance could slow down if the database grows without proper indexing. Also, the application's memory footprint could increase with heavy concurrent requests since Node.js runs on a single thread.

5.3 Scalability

The application is inherently scalable due to the use of Docker. By containerizing the application, we ensure consistency across different environments, and it’s easy to scale horizontally by running multiple containers of the application behind a load balancer. Additionally, MongoDB supports horizontal scaling (sharding) and can handle distributed data for scaling reads and writes. Moreover, using Node's non-blocking event loop, the application can handle multiple simultaneous requests. For scaling, deploying behind load balancers such as Nginx or using a clustering approach allows better utilization of multi-core processors.

5.4 Reliability

MongoDB provides reliability with replication. In case of a node failure, secondary nodes can take over, ensuring high availability. The Docker setup makes deployments reproducible and ensures isolated environments, reducing errors caused by inconsistencies. For Node.js, monitoring tools like “PM2” or “Nodemon” in development restart the server automatically on crashes. Furthermore, about data backup and replication, MongoDB’s replication ensures data is backed up, and even in cases of primary node failure, secondary nodes can be promoted to avoid downtime.

5.5 Challenges faced and Solutions

Initially, there were problems with connecting MongoDB inside the container due to connection timeouts. This was resolved by increasing the “serverSelectionTimeoutMS” to 20000 milliseconds and ensuring that Docker networking was correctly configured. In addition, while editing a task, managing form validation and ensuring the user's input met the required conditions was a bit tricky. This was addressed by implementing both client-side and server-side validation. Besides, handling multiple asynchronous calls in JavaScript (for fetching, updating, and deleting tasks) required proper error handling to prevent unhandled promise rejections. Async/await syntax helped simplify this. Finally, the latest problem is the container image was larger than expected. This was optimized by including only essential dependencies in the “Dockerfile”, resulting in smaller and faster builds.

5.6 Overview of Docker properties with Task Management System

Table 5.6.1: Overview of Docker properties with Task Management System

|  |  |  |  |
| --- | --- | --- | --- |
| Factor | Performance | Ease of Use | Scalability |
| Docker Environment | - Ensures consistent performance with an isolated environment, OS-independent. - Lightweight containers, fast startup. | - Simplifies setup through Dockerfile and docker-compose.  - Easily replicated and deployed across different machines. | - Supports horizontal scaling by adding new containers  - Highly compatible with orchestration tools like Kubernetes. |
| Web Source Code | - Uses MongoDB for the database, minimizing query latency.  - Utilizes modern technologies: Express.js, Mongoose. | - Well-documented, easy-to-understand APIs.  - EJS-integrated front end, requiring no complex setup. | - Can easily shift to a microservices model by decomposing components.  - Can use MongoDB clusters if necessary. |

# CHAPTER 6. CONCLUSION

6.1 Key Learnings

Docker provides a consistent environment for development, ensuring that all team members are working on the same setup. This eliminates the “it only works on my machine” problem, which speeds up collaboration and reduces setup time. Moreover, by containerizing both the application and the database, we can replicate the production environment locally, allowing for more accurate testing and debugging. The important thing is that understanding how containers communicate with each other and ensuring proper configuration for data storage and service discovery is critical. Besides, Docker Compose has greatly improved orchestration and simplified container management, especially in multi-service applications.

6.2 How Docker can enhance the development and deployment of modern web applications?

Importance of Docker for Modern Web Application Development Docker plays a vital role in modern web application development by helping developers can package applications with all dependencies into containers, ensuring a consistent environment from development to production. Also, Docker is a great tool for microservices architectures, where each service can run in its own container and scale independently. By containerizing applications, developers can integrate Docker into CI/CD pipelines, automate testing and deployment, and ensure a consistent environment. Besides, Docker helps speed up development by allowing new environments to be instantiated quickly. This allows for faster testing of changes and new features.

# REFERENCES

Docker, Inc. (2024). What is Docker? Docker Documentation. <https://docs.docker.com/get-started/overview/>

Docker, Inc. (2024). Docker for Web Developers: Starting with the Basics. Docker Documentation. <https://docs.docker.com/samples/webdev/>

Docker, Inc. (2024). What is a Container? Docker Documentation. <https://docs.docker.com/get-started/what-is-a-container/>

Docker, Inc. (2024). Dockerfile reference. Docker Documentation. <https://docs.docker.com/engine/reference/builder/>

Docker, Inc. (2024). Docker Compose. Docker Documentation. <https://docs.docker.com/compose/>

Red Hat. (2024). What is container orchestration? Red Hat Documentation. <https://www.redhat.com/en/topics/containers/what-is-container-orchestration>

VNReview. (2024). Tổng hợp kiến thức về Docker: Khám phá Docker (phần 1). VNReview.vn. <https://vnreview.vn/>

Docker, Inc. (2024). 7 lợi ích hàng đầu của việc sử dụng container. Docker Blog. <https://www.docker.com/blog/7-loi-ich-hang-dau-cua-container/>

Kubernetes.io. (2024). Introduction to Kubernetes. Kubernetes Documentation. <https://kubernetes.io/docs/concepts/overview/what-is-kubernetes/>

IBM Cloud. (2024). Docker và containers: Hướng dẫn tổng quan. IBM Cloud Documentation. <https://www.ibm.com/cloud/learn/docker-and-containers>