#### **Bonus Assignment: LAMP and WordPress with Docker**

OPS 245: Open Systems Server

Section: NBB

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### Introduction

This bonus assignment demonstrates that a full-stack WordPress environment can be quickly and cleanly deployed using Docker without the need to manually install and configure Apache, PHP, or MariaDB on a traditional VM.

By reworking Assignment 2 in this way, I wanted to show how containerization enables fast prototyping and repeatable deployments, ideal for testing or local development scenarios. Rather than spinning up an entire VM with its own resources, Docker allows us to run lightweight, isolated services that simulate real-world infrastructure.

Using Docker Compose spec in one single file; I was able to:

- Stand up WordPress and MariaDB as independent but networked services.
- Manage credentials and persistent storage through environment variables and volumes.
- Mimic how databases are often run as standalone services whether hosted externally or containerized alongside applications.

## Why Was This Bonus Assignment Created?

The approach taken in this assignment aligns with modern DevOps workflows and reinforces the idea that system services (like databases) don't always need to live on the same host as the application. They can be containerized, orchestrated, and scaled independently; which is a powerful concept for both system administrators and developers.

Ultimately, this bonus assignment showcases the practicality and flexibility of using Docker to replicate and even improve upon traditional LAMP stack setups, while preserving the educational objectives of OPS245 Assignment 2.

#### **Comparative Architectural Diagram**

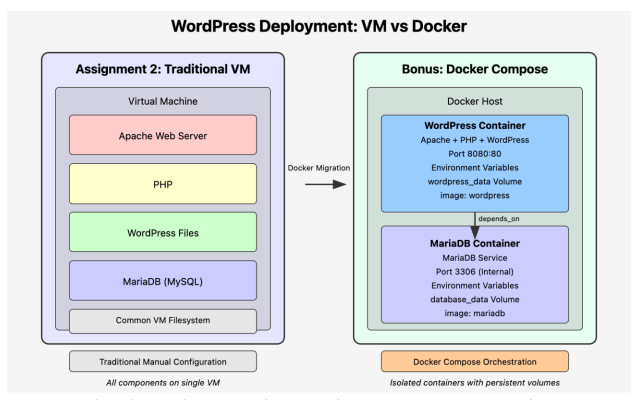


Fig 1: Comparison of Architectural Diagram of Both Implementation

## **Prerequisites**

To complete or run this bonus assignment project, you should have the following:

#### **Technical Prerequisites**

- Docker Engine installed and running,
  - Install Docker: either Docker Desktop or engine via CLI, please read more about installation options here:
    - https://docs.docker.com/engine/install/ubuntu/#installation-methods
- Docker Compose (usually included with Docker Desktop or Docker CLI v2+).
  - o Basic understanding of docker compose and container technology.
- Basic knowledge of terminal usage.
  - Navigating directories, running commands, editing files (VS Code, nano, vim, etc.) and git operations.

## **Getting Started**

Follow these steps to run the WordPress + MariaDB environment from this repository:

#### 1. Clone the Repository

git clone <a href="https://github.com/shibroy98/ops245-bonus-docker.git">https://github.com/shibroy98/ops245-bonus-docker.git</a> cd ops245-bonus-docker

#### 2. Create or Edit the .env File

Make sure the .env file exists in the root of the repo with the following content (already provided in the repo, but can be adjusted):

MYSQL\_ROOT\_PASSWORD=rootpass MYSQL\_DATABASE=myblog MYSQL\_USER=sproy MYSQL\_PASSWORD=sproy

You can customize these variables as needed.

#### 3. Start the Services

Use Docker Compose to launch WordPress and MariaDB:

docker compose up -d

This will:

- Pull WordPress and MariaDB images (Only for the first time).
- Set up a local Docker network.
- Persist database and WordPress files in volumes.
- Expose WordPress at <a href="http://localhost:8080">http://localhost:8080</a>.

#### 4. Access WordPress Setup in Browser

Open your browser and go to:

#### http://localhost:8080

Then follow the WordPress installation wizard:

- Use the database name, user, and password from the .env file
- Set your site title, admin username/password, and email

#### 5. Screenshots

After the container finishes spinning up, the following screens can be viewed:

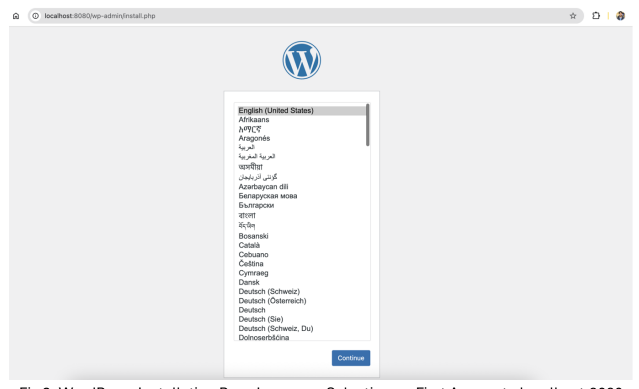


Fig 2: WordPress Installation Page Language Selection on First Access to localhost:8080

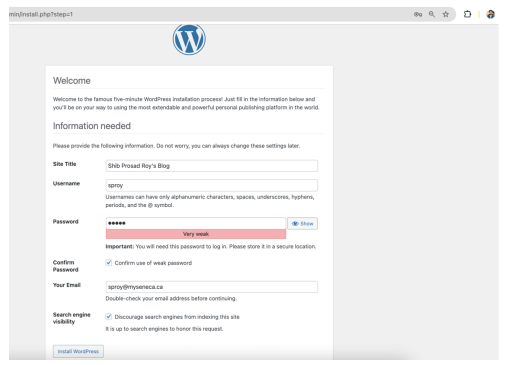


Fig 3: WordPress Installation Welcome Page

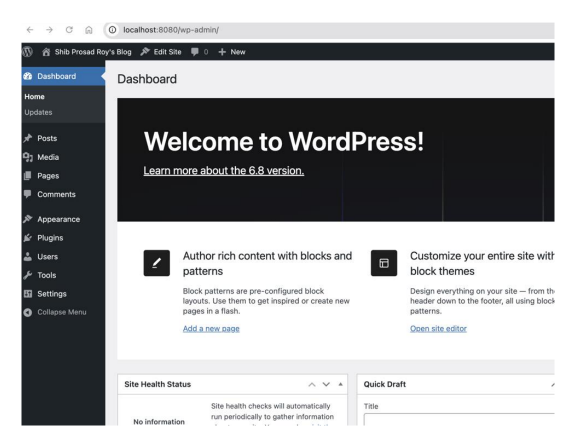


Fig: WordPress Admin Dashboard

Shib Prosad Roy's Blog Sample Page

## OPS245: Bonus Assignment w/ Docker

# Hello world from a Docker Container!

Welcome to WordPress in a Docker Container! A docker container is a modern, portable, and efficient way to deploy web applications like WordPress. As part of my bonus assignment for OPS245NBB, I decided to reimagine Assignment 2 by using containers instead of a traditional manual LAMP setup. In the original assignment, we installed and configured...

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Fig: Homepage

## Hello world from a Docker Container!

Welcome to WordPress in a Docker Container!

A docker container is a modern, portable, and efficient way to deploy web applications like WordPress. As part of my bonus assignment for **OPS245NBB**, I decided to reimagine **Assignment 2** by using containers instead of a traditional manual LAMP setup.

In the original assignment, we installed and configured Apache, PHP, MariaDB, and WordPress directly on an Ubuntu VM in CLI mode. This time, I've replaced that stack with a **Docker Compose setup** that runs:

- A WordPress container (with Apache and PHP bundled)
- A MariaDB container for database services

By doing this in Docker, I've achieved a faster, reproducible setup that can run on any system supporting Docker: including WSL2 on Windows, which I used instead of a dedicated Ubuntu desktop VM. You can use any desktop platform you have.

Some benefits of this containerized approach:

- No need for manual package installs or service configuration
- Database credentials and settings are managed via environment variables
- Services are isolated but networked together in a defined stack
- Easy teardown, rebuild, or migration using a single docker-compose.yml file

This method not only aligns with modern DevOps and system administration practices, but also allowed me to improve my understanding of Docker networking, volume management, service orchestration, and persistent data storage.

Stay tuned — I'll also be sharing a GitHub link with all my configuration files and a reflection on what I learned during this rework of Assignment 2.

Fig: A blog post

## **Verification: Exec into Containers**

Just like we manage services and applications inside a traditional VM, we can do the same within Docker containers using **docker compose exec**. This allows us to inspect the environment, run administrative commands, and confirm what's running under the hood.

#### 1. Accessing MariaDB and Running SQL Commands

We can connect to the running MariaDB container and access the database CLI as the root user using the following command. It prompts for a password, so we should use same password we defined in .env file. Here first string **mariadb** is the name of docker container defined in docker-compose.yml file and second string **mariadb** is the actial database name.

docker compose exec -it mariadb mariadb -u root -p

Fig: DB Operations in a Docker Container

This allowed us to run SQL commands, such as SHOW DATABASES;, to verify that the myblog database had been created successfully.

#### 2. Exploring the WordPress Container

We can also access the WordPress container to explore its file system and installed packages:

#### docker compose exec -it wordpress bash

Inside the container, we can run traditional commands like apt list and Is

This confirms the base image is Debian/Ubuntu-based and includes necessary system-level packages and packages required to run WordPress such as apache2.

```
root@84ecle5135ca:/var/www/html# apt list
Listing... Done
adduser/now 3.134 all [installed,local]
apache2-bin/now 2.4.62-1~deb12u2 arm64 [installed,local]
apache2-data/now 2.4.62-1~deb12u2 all [installed,local]
apache2-tils/now 2.4.62-1~deb12u2 arm64 [installed,local]
apache2/now 2.4.62-1~deb12u2 arm64 [installed,local]
apache2/now 2.4.62-1~deb12u2 arm64 [installed,local]
apat/now 2.6.1 arm64 [installed,local]
autoconf/now 2.71-3 all [installed,local]
base-files/now 12.4+deb12u10 arm64 [installed,local]
base-passwd/now 3.6.1 arm64 [installed,local]
bash/now 5.2.15-2+b7 arm64 [installed,local]
binutils-aarch64-linux-gnu/now 2.40-2 arm64 [installed,local]
binutils-common/now 2.40-2 arm64 [installed,local]
binutils/now 1.2.38.1-5+deb12u3 arm64 [installed,local]
bzip2/now 1.0.8-5+b1 arm64 [installed,local]
ca-certificates/now 202339311 all [installed,local]
coreutils/now 9.1-1 arm64 [installed,local]
coreutils/now 9.1-1 arm64 [installed,local]
corpy/now 12.2.0-14 arm64 [installed,local]
curl/now 7.88.1-10+deb12u12 arm64 [installed,local]
dash/now 0.5.12-2 arm64 [installed,local]
debian-archive-keyring/now 2023.3+deb12u1 all [installed,local]
debian-archive-keyring/now 1.21.22 all [installed,local]
dpkg/dev/now 1.21.22 all [installed,local]
dpkg/dev/now 1.21.22 arm64 [installed,local]
```

Fig: List packages inside WordPress container showing apache2

```
root@84ec1e5135ca:/var/www/html# ls
index.php wp-activate.php wp-comments-post.php wp-config.php wp-includes wp-login.php wp-signup.php
license.txt wp-admin wp-config-docker.php wp-content wp-links-opml.php wp-mail.php wp-trackback.php
readme.html wp-blog-header.php wp-config-sample.php wp-cron.php wp-load.php wp-settings.php xmlrpc.php
root@84ec1e5135ca:/var/www/html# exit
```

Fig: WordPress files inside wordpress docker container