This documentation will guide you through setting up a To-Do List web application using Docker Compose on Ubuntu 22.04. Docker Compose will help in managing the application's services and dependencies in a containerized environment.

INSTALL DOCKER AND DOCKER COMPOSE

First, we need to install Docker on our system. sudo apt update sudo apt install apt-transport-https ca-certificates curl software-properties-common curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu focal stable" apt-cache policy docker-ce sudo apt install docker-ce sudo systemctl status docker sudo systemctl enable docker sudo usermod -aG docker \${USER} su - \${USER} sudo usermod -aG docker username Next, we will install Docker Compose. sudo curl -L "https://github.com/docker/compose/releases/download/1.29.2/docker-compose-\$(uname -s)-\$(uname -m)" -o /usr/local/bin/docker-compose sudo chmod +x /usr/local/bin/docker-compose docker-compose --version mkdir ~/compose-demo cd ~/compose-demo

```
mkdir app
nano app/index.html
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <title>Docker Compose Demo</title>
  <link rel="stylesheet" href="https://cdn.jsdelivr.net/gh/kognise/water.css@latest/dist/dark.min.css">
</head>
<body>
  <h1>This is a Docker Compose Demo Page.</h1>
</body>
</html>
nano docker-compose.yml
Install the content you'd like based on what you will be running.
docker-compose up -d
CREATE THE DOCKER COMPOSE FILE
Create a directory for your project and navigate into it:
```

```
mkdir todo list
```

cd todo_list

Now, create a docker-compose.yml file.

nano docker-compose.yml

```
GNU nano 6.2
                                           docker-compose.yml
version: '3'
services:
 myweb:
   image: nginx:latest
   ports:
   volumes:
     - ./web:/usr/share/nginx/html
   depends_on:
     - db
 db:
   image: mysq1:5.7
   volumes:
     - db_data:/var/lib/mysql
   restart: always
   environment:
     MYSQL_ROOT_PASSWORD: password
     MYSQL_DATABASE: todo_db
     MYSQL_USER: seraphim
     MYSQL_PASSWORD: todo_password
volumes:
 db_data:
```

CREATE THE WEB APPLICATION

Create a web directory in your project and create an index.html file inside of it.

mkdir web

cd web

nano index.html

```
index.html
 GNU nano 6.2
<!DOCTYPE html>
<html>
<head>
 <title>To-Do List</title>
 <style>
   /* Add some basic styling */
   ul {
     list-style-type: none;
     padding: 0;
   li {
     margin-bottom: 5px;
 </style>
</head>
(body>
 <h1>My To-Do List</h1>
 <!-- Existing to-do list items will be populated here -->
 <form id="add-form">
   <input type="text" id="new-item" placeholder="Add a new task">
   <button type="submit">Add</button>
 </form>
 <script>
   // Function to load saved to-do list items from local storage
   function loadTodoList() {
     var savedItems = localStorage.getItem('todoList');
     if (savedItems) {
       var todoList = document.getElementById('todo-list');
       todoList.innerHTML = savedItems;
```

```
// Function to save to-do list items to local storage
function saveTodoList() {
  var todoList = document.getElementById('todo-list').innerHTML;
  localStorage.setItem('todoList', todoList);
// Add event listener to the form for adding new tasks
document.getElementById('add-form').addEventListener('submit', function(event) {
  event.preventDefault(); // Prevent the default form submission
  // Get the value of the new task input
  var newItemInput = document.getElementById('new-item');
  var newItemText = newItemInput.value.trim();
  // If the input is not empty, add the new task to the list
if (newItemText !== '') {
    var todoList = document.getElementById('todo-list');
    var newItem = document.createElement('li');
    newItem.textContent = newItemText;
    todoList.appendChild(newItem);
newItemInput.value = ''; // Clear the input field
    saveTodoList(); // Save the updated to-do list
3);
// Load saved to-do list items when the page is loaded
window.addEventListener('load', function() {
  loadTodoList();
();
// Save to-do list items when the page is unloaded (e.g., when refreshed)
window.addEventListener('beforeunload', function() {
  saveTodoList();
3);
```

START DOCKER COMPOSE

Now, navigate back to the root of the project and start Docker Compose.

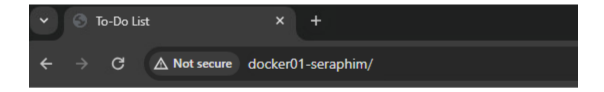
cd ..

docker-compose up -d

</script> /body> /html>

ACCESS YOUR TO-DO LIST SITE

Once Docker Compose has started the containers, you can access your To-Do List site by opening a web browser and navigating to 'http://[UBUNTU IP]:80.'



My To-Do List

Task 1: Do Homework

Task 2: Get a Job

Add a new task Add

N.

SAMPLE DEMO VIDEO

 $\underline{https://drive.google.com/file/d/1XcOYdiVdNWE6z5QE_FCZqbOZ4Eh6vGW9/view?usp=sharing}$

Works Cited

Hogan, Brian. "How to Install and Use Docker on Ubuntu 20.04." DigitalOcean, DigitalOcean, 29 Sept. 2021,

 $\underline{www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-20} \\ \underline{-04}.$

Tran, Tony, and Erika Heidi. "How to Install and Use Docker Compose on Ubuntu 20.04." DigitalOcean, DigitalOcean, 28 Apr. 2022,

 $\underline{www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-compose-on-ubuntu-20-04.}$