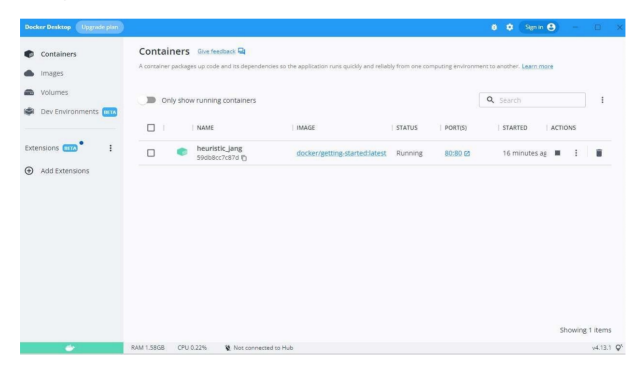
TeamID:PNT2022TMID26501 ASSIGNMENT4

QUESTION:

AssignmentKubernetes/Docker

- 1.PullanImagefromdocker huband runitindocker playground.
- 2. Create a docker file for the job portal application and deployit in Docker desktop application.
- 3. Createa IBM container registry and deploy helloworld appor job portal app.
- 4. Createa Kubernetes cluster

in IBM cloud and deploy helloworld image or job portalimage and also expose the same apptor uninnode port.





Q Search



Getting Started

Our Application

Updating our App.

Sharing our App Persisting our DB Using Bind Mounts Multi-Container Apps

Using Docker Compose Image Building Best Practices

Getting Started

The command you just ran

Congratulational You have started the container for this tutorial! Let's first explain the command that you just ran. In case you forgot, here's the command:

decker run -d -p 80:80 decker/getting-started

You'll notice a few flags being used. Here's some more info on them:

- + -d -run the container in detached mode (in the background)
- -p 88:88 map port 80 of the host to port 80 in the container
- · decker/getting-started The image to use



The Docker Dashboard

Before going too far, we want to highlight the Docker Dashboard, which gives you a quick view of the containers running on your machine. It gives you quick access to container logs, lets you get a shell inside the container, and lets you easily manage container lifecycle (stop, remove, etc.).

Table of contents

The command you just rail The Docker Dashboard

What is a container? What is a container image?