

Assignment -4

Docker and Kubernetes

Assignment Date	11 November 2022
Student Name	DIVYA S
Student Roll Number	212819104001
Team Id	PNT2022TMID37091

1. Pull an image from docker hub and run it in docker Playground

The screenshot displays the Docker Hub page for the `uifd/ui-for-docker` image. The page indicates it is deprecated and suggests using Portainer. Below this, the 'Overview' tab shows the image's purpose as a web interface for the Docker Remote API. To the right, the 'Docker Pull Command' is shown as `docker pull uifd/ui-for-docker`.

Below the Docker Hub page, the Docker Playground interface is visible. It shows a terminal window where the following commands are executed:

```
cd9an2u3_cd9ay060qau0008hbjso
# This is a sandbox environment. Using personal credentials
# is HIGHLY discouraged. Any consequences of doing so are
# completely the user's responsibility.
#
# The FWD tool.
#####
[local] root@192.168.0.13 ~
$ docker pull uifd/ui-for-docker
Using default tag: latest
latest: Pulling from uifd/ui-for-docker
2419e4d860c: Pull complete
Digest: sha256:fe371ff5e035492c9b34073a5ab1244b0b634dabf244070572150b1eb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest
[local] [local] root@192.168.0.13 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-for-docker
c390dd463101aa735bd0aa0eb1dd490f4fe345cb5f24deab8f27e1931931fe0d
[local] [local] root@192.168.0.13 ~
#
```


Containers

Images

Volumes

Dev Environments

Extensions

Add Extensions

Images on disk

Last refresh: about 1 hour ago1 images0 bytes total sizeRefresh to see disk usageDownload

Images

LOCALREMOTE REPOSITORIES

Search

☐ In use only

NAME	TAG	IMAGE ID	CREATED	SIZE
job-portal-main	latest	175b719d86df	less than a minute ago	1.08 GB

RAM 2.93GBCPU 1.56%Connected to Hubv4.13.0