

Explore [uifd/ui-for-docker](#)



## uifd/ui-for-docker ☆

📄 Pulls 10M+

By [uifd](#) • Updated 6 years ago

A web interface for Docker, formerly known as DockerUI. Deprecated, use Portainer for new features.

Image

Overview

Tags

### UI For Docker

This repo is deprecated. Development continues at: [portainer/portainer](#)

chat on [gitter](#)

UI For Docker is a web interface for the Docker Remote API. The goal is to provide a pure client side implementation so it is effortless to connect and manage docker.

#### Goals

- Minimal dependencies - I really want to keep this project a pure html/js app.
- Consistency - The web UI should be consistent with the commands found on the docker CLI.

#### Quickstart

1. Run: `docker run -d -p 9000:9000 --privileged -v /var/run/docker.sock:/var/run/docker.sock uifd/ui-`

#### Docker Pull Command

```
docker pull uifd/ui-for-docker
```

03:12:03

CLOSE SESSION

Instances



+ ADD NEW INSTANCE

192.168.0.8  
node1

ce0e4me0\_ce0e4su0qau000bmut2g

IP

192.168.0.8

OPEN PORT

Memory

31.07% (1.214GiB / 3.906GiB)

CPU

0.77%

SSH

ssh ip172-18-0-100-ce0e4me0qau000bmut20@direct.labs.f



DELETE



EDITOR

```
[node1] (local) root@192.168.0.8 ~
$ docker pull uifd/ui-for-docker
Using default tag: latest
latest: Pulling from uifd/ui-for-docker
841194d080c8: Pull complete
Digest: sha256:fe371ff5a69549269b24073a5ab1244dd4c0b834cbadf244870572150b1cb749
Status: Downloaded newer image for uifd/ui-for-docker:latest
docker.io/uifd/ui-for-docker:latest
[node1] (local) root@192.168.0.8 ~
$ docker run -d -p 9000:9000 --privileged
balasubramanian06/fash      balasubramanian06/fash:latest  uifd/ui-for-docker      uifd/ui-for-docker:latest
[node1] (local) root@192.168.0.8 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.dock:var/run/docker.dock uifd
uifd/ui-for-docker      uifd/ui-for-docker:latest
[node1] (local) root@192.168.0.8 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.dock:var/run/docker.dock uifd/ui-for-docker
docker: Error response from daemon: invalid volume specification: '/var/run/docker.dock:var/run/docker.dock': invalid mount config for
type "bind": invalid mount path: 'var/run/docker.dock' mount path must be absolute.
See 'docker run --help'.
[node1] (local) root@192.168.0.8 ~
$ docker run -d -p 9000:9000 --privileged -v /var/run/docker.dock:/var/run/docker.dock uifd/ui-for-docker
8ee534672c7ac2870b86ad581677ff874afa7c8a51a5e3554a9f06a253db3fb8
[node1] (local) root@192.168.0.8 ~
```

Running Containers

vibrant\_albattari Up 53 seconds

Status



Containers created



Images created



Microsoft Windows [Version 10.0.22621.819]  
(c) Microsoft Corporation. All rights reserved.

```
C:\Users\balab\OneDrive\Desktop\jobportal>docker build -t job .
[+] Building 3.6s (12/12) FINISHED
=> [internal] load build definition from Dockerfile                                0.0s
=> => transferring dockerfile: 32B                                              0.0s
=> [internal] load .dockerignore                                                0.0s
=> => transferring context: 2B                                                  0.0s
=> [internal] load metadata for docker.io/library/python:3.10                 3.3s
=> [auth] library/python:pull token for registry-1.docker.io                 0.0s
=> [1/6] FROM docker.io/library/python:3.10@sha256:daed8d46dfc687976178e2f2beb96f83f91240bcb553e0fffd8186b73929d  0.0s
=> [internal] load build context                                              0.0s
=> => transferring context: 722B                                              0.0s
=> CACHED [2/6] WORKDIR /app/                                                  0.0s
=> CACHED [3/6] ADD . /app/                                                    0.0s
=> CACHED [4/6] COPY requirements.txt /app                                     0.0s
=> CACHED [5/6] RUN python3 -m pip install -r requirements.txt                0.0s
=> CACHED [6/6] RUN python3 -m pip install ibm_db                             0.0s
=> exporting to image                                                         0.1s
=> => exporting layers                                                         0.0s
=> => writing image sha256:c324c3d76c46c29988563bbe538862ef598024914a8b8918862c710533296295  0.0s
=> => naming to docker.io/library/job                                         0.0s
```

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them

C:\Users\balab\OneDrive\Desktop\jobportal>

Docker Desktop

Upgrade plan

Search

Ctrl+K

balasubramania...

Containers

Images

Volumes

Dev Environments

Extensions

Add Extensions

Images

Give feedback

An image is a read-only template with instructions for creating a Docker container. [Learn more](#)

LOCAL

REMOTE REPOSITORIES

2.03 GB / 1.28 GB in use

18 Images

Last refresh: 2 days ago

Search

	NAME	TAG	STATUS	CREATED	SIZE	ACTIONS
	job c324c3d76c46	latest	Unused	2 days ago	1.1 GB	
	jopo c324c3d76c46	latest	Unused	2 days ago	1.1 GB	
	au.icr.io/sfra/sfraapp 5fdfa2656eb0	latest	In use	2 days ago	1.1 GB	
	balasubramanian06/fash 5fdfa2656eb0	latest	In use	2 days ago	1.1 GB	
	fash 5fdfa2656eb0	latest	In use	2 days ago	1.1 GB	
	balasubramanian06/sfr f947a96f4816	latest	Unused	2 days ago	1.1 GB	
	sfr f947a96f4816	latest	Unused	2 days ago	1.1 GB	
	balasubramanian06/jopo 143dc2d919c7	latest	In use	3 days ago	1.1 GB	

Showing 18 items

RAM 3.26GB

CPU 2.05%

Connected to Hub

v4.14.1