Lab 5 – Docker Compose Multi-container Docker applications

1. Install Docker Compose and check that Docker Compose is installed correctly, and that you have the correct version (>= 1.8):

```
vagrant@Manager:~/dockercoins$ sudo apt install docker-compose
Reading package lists... Done
Building dependency tree
Reading state information... Done
docker-compose is already the newest version (1.25.0-1).
0 upgraded, 0 newly installed, 0 to remove and 102 not upgraded.
vagrant@Manager:~/dockercoins$ docker-compose version
docker-compose version 1.25.0, build unknown
docker-py version: 4.1.0
CPython version: 3.8.10
OpenSSL version: OpenSSL 1.1.1f 31 Mar 2020
vagrant@Manager:~/dockercoins$
```

2. Clone the following Git repository and then change to dockercoins directory:

https://github.com/brahimhamdi/dockercoins

```
vagrant@Manager:~$ git clone https://github.com/brahimhamdi/dockercoins
Cloning into 'dockercoins'...
remote: Enumerating objects: 147, done.
remote: Counting objects: 100% (147/147), done.
remote: Compressing objects: 100% (105/105), done.
remote: Total 147 (delta 45), reused 136 (delta 34), pack-reused 0
Receiving objects: 100% (147/147), 146.78 KiB | 677.00 KiB/s, done.
Resolving deltas: 100% (45/45), done.
vagrant@Manager:~$ cd dockercoins/
vagrant@Manager:~/dockercoins$ tree
       - Dockerfile
       - hasher.rb
    rng
        Dockerfile
        rng.py
    webui

    Dockerfile

       - Dockerfile.old
        files
           - d3.min.js
           - index.html
             jquery-1.11.3.min.js
           - jquery.js
           rickshaw.min.css
          rickshaw.min.js
       - webui.js
    worker
       - Dockerfile
      worker.py
5 directories, 15 files
vagrant@Manager:~/dockercoins$
```

- **3.** Create the docker-compose.yml file with the following specifications:
 - o 5 services: rng, hasher, webui, worker and redis (DB)
 - The containers of the 5 services execute images which have the same names as the services. All images are built from Dockerfile, exception redis (official image) and webui (*brahimhamdi/webui*)
 - Ports 80 of the webui, rng and hasher services container are published, respectively, on ports 8000, 8001 and 8002 of the host

```
vagrant@Manager:~/dockercoins$ vim docker-compose.yml
vagrant@Manager:~/dockercoins$ cat docker-compose.yml
version: "3"
services:
 rng:
    image: rng
    build: ./rng
    ports:
      - "8001:80"
  hasher:
    image: hasher
    build: ./hasher
    ports:
      - "8002:80"
  worker:
    image: worker
    build: ./worker
    image: brahimhamdi/webui
    ports:
     - "8000:80"
  redis:
    image: redis
vagrant@Manager:~/dockercoins$
```

4. Deploy dockercoins application.

```
vagrant@Manager:~/dockercoins$ docker-compose up -d
Creating network "dockercoins default" with the default driver
Building rng
                        python:alpine
Step 1/6 : FROM
alpine: Pulling from library/python
8a49fdb3b6a5: Already exists
0357922e53aa: Already exists
a5c7ada51cb6: Already exists
9ebc4081ccad: Already exists
839b27ab4d66: Already exists
Digest: sha256:995c7fcdf9a10e0e1a4555861dac63436b456822a167f07b6599d4f105de6fa0
Status: Downloaded newer image for python:alpine
 ---> 35f8462d36fe
Step 2/6 : MAINTAINER
                           brahim.hamdi.consult@gmail.com
 ---> Running in 773ba2e9824d
Removing intermediate container 773ba2e9824d
---> 580fbc83be20
Step 3/6: RUN pip install Flask
 ---> Running in Odd7696e9fd3
Collecting Flask
  Downloading Flask-2.3.2-py3-none-any.whl (96 kB)
                                            - 96.9/96.9 kB 679.7 kB/s eta 0:00:00
Collecting Werkzeug>=2.3.3 (from Flask)
  Downloading Werkzeug-2.3.6-py3-none-any.whl (242 kB)
```

•••

```
Creating dockercoins_worker_1 ... done Creating dockercoins_hasher_1 ... done Creating dockercoins_redis_1 ... done Creating dockercoins_webui_1 ... done Creating dockercoins_rng_1 ... done vagrant@Manager:~/dockercoins$
```

• List all application containers (with docker and docker-compose commands).

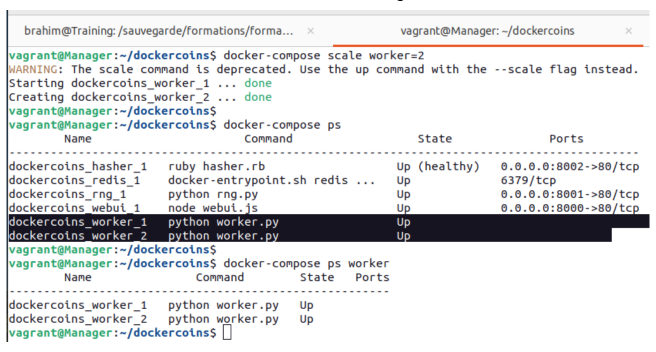
vagrant@Manage	er:~/dockercoins\$ do	cker ps					
CONTAINER ID	IMAGE	COMMAND	CREATE	ED	STATUS	PORTS	NAMES
b27ef881dc97	nginx	"/docker-entrypoint.	" 5 seco	onds ago	Up 3 seconds	80/tcp	test
a41fa82d9c00	rng	"python rng.py"	5 minu	utes ago	Up 5 minutes	0.0.0.0:8001->80/tcp	dockercoins_rng_1
43f087c022ce 1	brahimhamdi/webui	"node webui.js"	5 minu	utes ago	Up 5 minutes	0.0.0.0:8000->80/tcp	dockercoins_webui_
cd2a344aa7b9 1	hasher	"ruby hasher.rb"	5 minu	utes ago	Up 5 minutes (health	y) 0.0.0.0:8002->80/tcp	dockercoins_hasher
28b84bbc2f6c 1	worker	"python worker.py"	5 minu	utes ago	Up 5 minutes		dockercoins_worker
 60de492bbb8e 1	redis	"docker-entrypoint.s	" 5 minu	utes ago	Up 5 minutes	6379/tcp	dockercoins_redis_
	er:~/dockercoins\$ er:~/dockercoins\$ do	cker-compose ps Command	State		Ports		
dockercoins_hadockercoins_redockercoins_rrdockercoins_wedockercoins_wcdockercoins_wcvagrant@Manage	edis_1 docker-ent ng_1 python rng ebui_1 node webui	rypoint.sh redis .py .js	Up (health Up Up Up Up	6379	0.0:8002->80/tcp 0/tcp 0.0:8001->80/tcp 0.0:8000->80/tcp		

• Test with web interfaces. What is the hash rate?

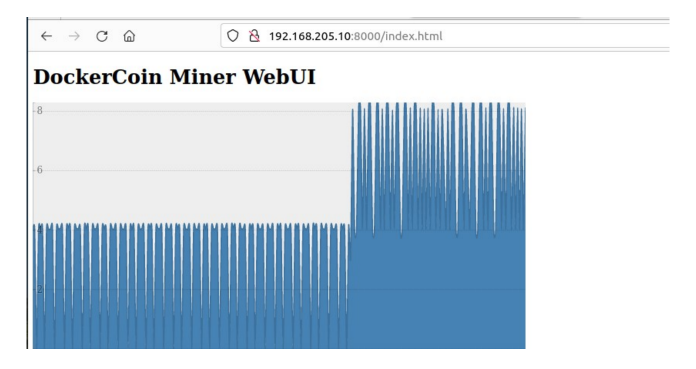


3 Brahim HAMDI

5. We want to increase the number of Dockercoins generated by the application, for this you are asked to increase the number of containers running the service worker to 2.



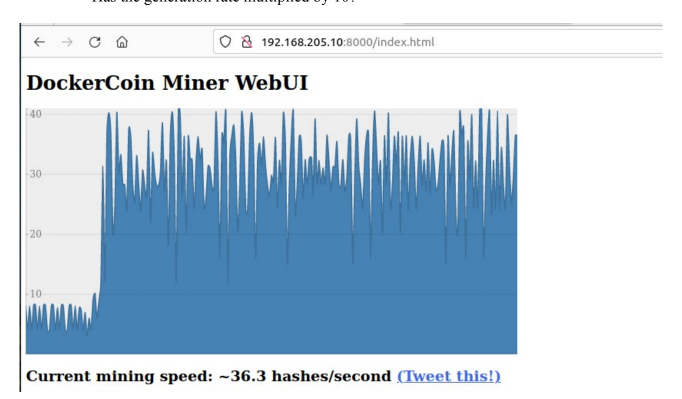
• What is the hash rate now?



6. Increase the number of workers to 10.

```
Vous pouvez coller l'image depuis le presse-papiers.
  brahim@Training: /sauvegarde/formations/forma...
vagrant@Manager:~/dockercoins$ docker-compose scale worker=10
WARNING: The scale command is deprecated. Use the up command with the --scale flag instead.
Starting dockercoins_worker_1 ... done
Starting dockercoins_worker_2 ... done
Creating dockercoins_worker_3 ... done
Creating dockercoins_worker_4
Creating dockercoins_worker_5
                                ... done
Creating dockercoins_worker_6 ... done
Creating dockercoins_worker_7 ... done
Creating dockercoins_worker_8 ... done
Creating dockercoins_worker_9 ... done
Creating dockercoins_worker_10 ... done
vagrant@Manager:~/dockercoins$ docker-compose ps worker
        Name
                             Command
                                            State Ports
dockercoins_worker_1
                       python worker.py
dockercoins_worker_10 python worker.py
                                             Up
                       python worker.py
dockercoins_worker_2
                                             Up
                       python worker.py
dockercoins_worker_3
                                             Up
dockercoins_worker_4
                        python worker.py
                                             Up
dockercoins_worker_5
                        python worker.py
                                             Up
dockercoins_worker_6
                      python worker.py
                                             Up
dockercoins_worker_7
                       python worker.py
                                            Up
dockercoins_worker_8
                        python worker.py
                                            Up
dockercoins_worker_9     python worker.py
vagrant@Manager:~/dockercoins$ 
                                             Up
```

Has the generation rate multiplied by 10?



5 Brahim HAMDI