

Experiment No. 3.2

Student Name: Gaurav Kumar
Branch: MCA–CCD
Semester: III
Subject Name: CONTAINERIZATION
WITH DOCKER

UID: 22MCC20177
Section/Group: MCD-1/A
Date of Performance: 5th Nov 23
Subject Code: 22CAH-742

1. Aim/Overview of the practical:

- a) Creating a Private Docker Image Repository.

2. Code for practical: (a)

A private Docker image repository is a Docker registry that is only accessible to authorized users. Private Docker image repositories can be hosted on-premises or in the cloud. There are many benefits to using a private Docker image repository, including:

- Security
- Compliance
- Performance

Step 1 : Pull the Registry Image from Dockerhub.

```
PS C:\Users\Pinda> docker pull registry
Using default tag: latest
latest: Pulling from library/registry
96526aa774ef: Already exists
834bccaa730c: Pull complete
87a69098c0a9: Pull complete
afc17120a9f7: Pull complete
e5ac04f3acf5: Pull complete
Digest: sha256:8a60daaa55ab0df4607c4d8625b96b97b06fd2e6ca8528275472963c4ae8afa0
Status: Downloaded newer image for registry:latest
docker.io/library/registry:latest
```

Step 2 : Run local registry in detached mode.

```
PS C:\Users\Pinda> docker run -d -p 5000:5000 --restart always --name registry registry:2
Unable to find image 'registry:2' locally
2: Pulling from library/registry
Digest: sha256:8a60daaa55ab0df4607c4d8625b96b97b06fd2e6ca8528275472963c4ae8afa0
Status: Downloaded newer image for registry:2
47847ce90f1548068b7a60afb3dd60c9043380a5103addb63fa7e75df27a6dc8
```

Step 3 : Now, use it from within Docker:

```
$ docker pull nginx.
```

Step 4 : Set tag to ready for push.

```
$ docker tag nginx localhost:5000/nginx1
```

```
PS C:\Users\Pinda> docker tag nginx localhost:5000/nginx1
```

Step 5 : Pushing image to Private Docker Image Repository.

```
$ docker push localhost:5000/nginx1
```

```
PS C:\Users\Pinda> docker push localhost:5000/nginx1
Using default tag: latest
The push refers to repository [localhost:5000/nginx1]
505f49f13fbe: Pushed
9920f1ebf52b: Pushed
768e28a222fd: Pushed
715b32fa0f12: Pushed
e503754c9a26: Pushed
609f2a18d224: Pushed
ec983b166360: Pushed
latest: digest: sha256:d2e65182b5fd330470eca9b8e23e8a1a0d87cc9b820eb1fb3f034bf8248d37ee size
: 1778
```

Step 6 : Check image is pushed or not in private repository.

```
curl http://localhost:5000/v2/\_catalog
```

```
PS C:\Users\Pinda> curl http://localhost:5000/v2/_catalog

StatusCode      : 200
StatusDescription : OK
Content         : {"repositories":["nginx1"]}

RawContent      : HTTP/1.1 200 OK
                  Docker-Distribution-API-Version: registry/2.0
                  X-Content-Type-Options: nosniff
                  Content-Length: 28
                  Content-Type: application/json; charset=utf-8
                  Date: Sat, 04 Nov 2023 12:08:24 GMT...

Forms           : {}
Headers         : {[Docker-Distribution-API-Version, registry/2.0],
                  [X-Content-Type-Options, nosniff], [Content-Length, 28],
                  [Content-Type, application/json; charset=utf-8]...}

Images          : {}
InputFields     : {}
Links           : {}
ParsedHtml      : mshtml.HTMLDocumentClass
RawContentLength : 28
```