## Module-7: Containerization using Docker Part - II

Demo Document - 3

## edureka!



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## **DEMO-3: Installing Docker Compose**

Note: All commands are executed as root.

1. Download the current stable release of Docker Compose

```
$ curl -L "https://github.com/docker/compose/releases/download/1.26.0/docker-
compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
```

2. Change the permissions of the binary and make it executable

```
$ chmod +x /usr/local/bin/docker-compose
```

3. Docker compose is now installed on your system. Verify the installation by checking the version of docker-compose

```
$ docker-compose --version
```

```
root@docker-1:~# curl -L "https://github.com/docker/compose/releases/download/1.
/usr/local/bin/docker-compose
           % Received % Xferd Average Speed
  % Total
                                            Time
                                                    Time
                                                            Time
                                                                 Current
                              Dload Upload
                                            Total
                                                    Spent
                                                            Left
                                                                 Speed
                                   0 --:--:- 5962
100
     638 100
               638
                     0
                           0
                              5962
100 11.6M 100 11.6M
                           0 20.1M
                     0
                                        0 --:--:- 20.1M
root@docker-1:~# chmod +x /usr/local/bin/docker-compose
root@docker-1:~# docker-compose --version
docker-compose version 1.26.0, build d4451659
```

## Running a Multi-container application using Compose

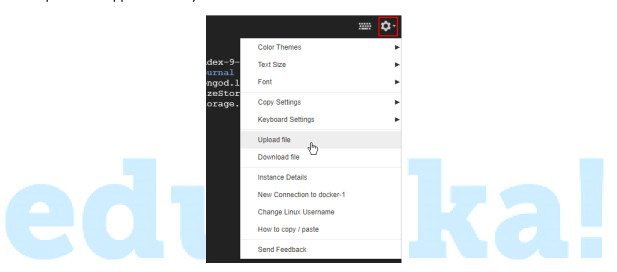
Note: All commands are executed as root.

We will demonstrate this demo using a spring-boot application with a MongoDB backend.

1. Create a new directory in which you can work on your compose application

```
$ mkdir <directoryName>
```

- Download the spring-boot-mongo.jar application in your system from: https://github.com/edurekacontent/dockerContent
- 3. Upload the application to your GCP instance



4. Move the application to your working folder

```
$ mv /home/<userName>/spring-boot-mongo.jar /path/to/destination/
```

5. Create and build the Dockerfile to deploy this application

```
FROM lerndevops/openjdk8:alpine

RUN apk update && apk add /bin/sh

RUN mkdir -p /opt/app

ENV PROJECT_HOME /opt/app

COPY spring-boot-mongo.jar $PROJECT_HOME/spring-boot-mongo.jar

WORKDIR $PROJECT_HOME

EXPOSE 8080

CMD ["java", "-Dspring.data.mongodb.uri=mongodb://mongo:27017/spring-mongo","-Djava.security.egd=file:/dev/./urandom","-jar","./spring-boot-mongo.jar"]
```

```
$ docker build . -t <userName>/<imagename>
```

- 6. Create a data and data-backup directory inside main folder to mount to the db server
- 7. Now create a compose.yml file to deploy this multi-container application. We are going to use a custom MongoDB image for this project

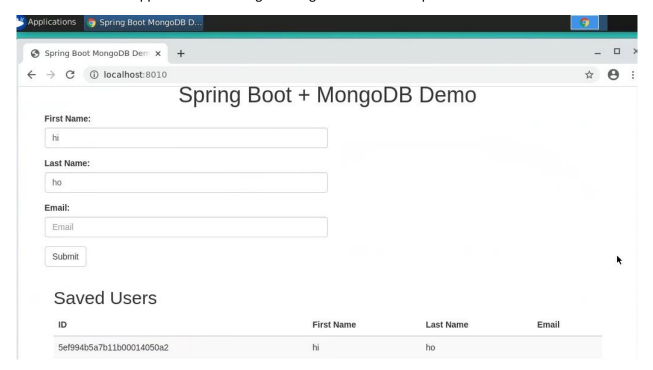
```
version: '3'
services:
  springbootapp:
    image: edureka01/spring-boot-app:latest
    container_name: springboot
    ports:
      - 8010:8080
    depends_on:
      - mongo
    restart: on-failure
 mongo:
    image: lerndevops/mongo
    container_name: springboot-mongo
    ports: # for demo/debug purpose only
      - 27017:27017
    volumes:
      - /home/compose/data:/data/db
      - /home/compose/data-bkp:/data/bkp
    restart: always
```

8. Run the docker-compose up command to deploy the application

```
$ docker-compose -f compose.yml up -d
```

```
root@docker-1:/home/compose# docker-compose -f compose.yml up -d Starting springboot-mongo ... done
Recreating compose springbootapp 1 ... done
```

9. Check if the application is working on Google Remote Desktop





Credits: lerndevops for providing the images