Please follow below steps to make the services up

Step 1 : Download the **PS-ImageAlbum.zip.txt** file and remove the .txt tension

Step 2 : Extract the zip file

Step 3 : List of compose files available inside the **PS-ImageAlbum** folder

-docker-compose.yaml (contains microservice1 & micrfoservice2)

-docker-compose\_mongo.yaml(contains mongodb configurations details)

-kafka.yaml(Contains kafka configuration details)

Step 4 : Please us below command to run the services

- docker-compose up -d

- docker-compose -f docker-compose\_mongo.yaml up -d

- docker-compose -f kafka.yaml up -d

Step 5 : To view the service status

- docker-compose ps

- docker-compose -f docker-compose\_mongo.yaml ps

- docker-compose -f kafka.yaml ps

Step 6 : To remove the services

- docker-compose down

- docker-compose -f docker-compose\_mongo.yaml down

- docker-compose -f kafka.yaml down

Once the services are up then to start use below swagger link to execute the API’s

[**http://localhost:8080/swagger/index.html**](http://localhost:8080/swagger/index.html)

- Which will provide you the information about the API specification.