# Final work

## summary

Name: Xinyuan Ma

student297

Task 3.1 B - 10pts

Task 4 - 5pts

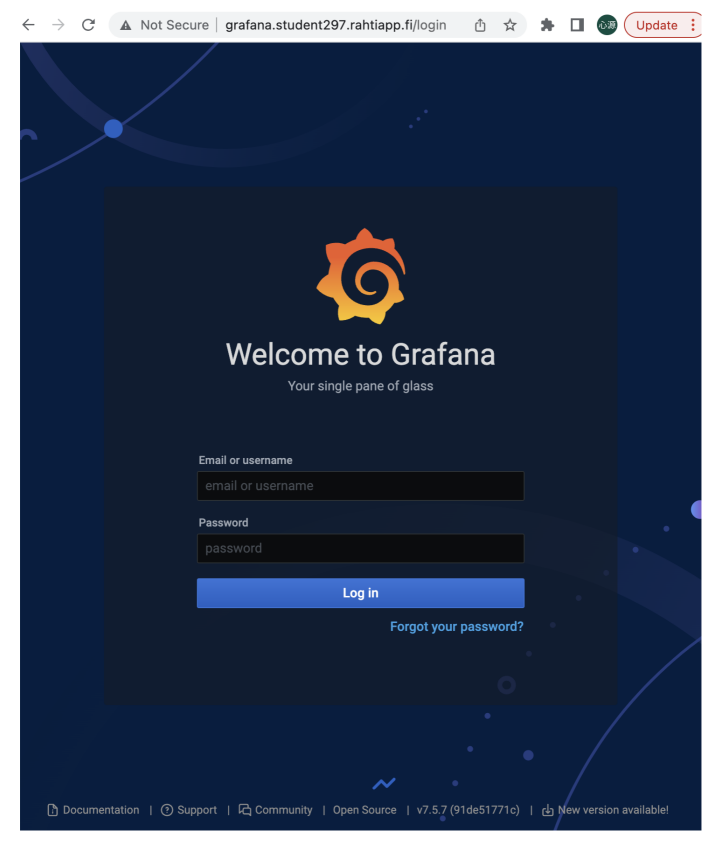
Task 6 - 3pts

Task 7 - 3pts

## Task 3.1 B

- 1. create persistent volumes for Prometheus
- 2. create Prometheus yaml file
- 3. create persistent volumes for Grafana
- 4. create Grafana yaml file

#### screenshot:



#### Task 4

Persist MQTT data to a volume

#### step:

- 1. create persistent volumes for MQTT
- 2. update MQTT yaml file and MQTT config file

#### screenshot:

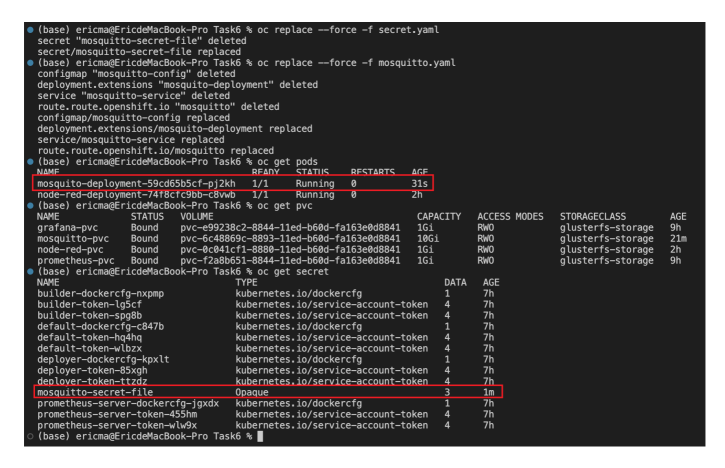
```
(base) ericma@EricdeMacBook-Pro Task4 % oc replace --force -f task4.yaml
  configmap "mosquitto-config" deleted
  configmap "mosquitto-certs" deleted
 deployment.extensions "mosquito-deployment" deleted
 service "mosquitto-service" deleted
  route.route.openshift.io "mosquitto" deleted
  configmap/mosquitto-config replaced
  configmap/mosquitto-certs replaced
 deployment.extensions/mosquito-deployment replaced
  service/mosquitto-service replaced
  route.route.openshift.io/mosquitto replaced
● (base) ericma@EricdeMacBook—Pro Task4 % oc get pods
 NAME
                                         READY
                                                 STATUS
                                                           RESTARTS
                                                                       AGE
 mosquito-deployment-86dd489777-ging5
                                         1/1
                                                                       45s
                                                 Running
                                                           0
 node-red-deployment-74f8cfc9bb-c8vwb
                                         1/1
                                                 Running
                                                           0
                                                                       2h
○ (base) ericma@EricdeMacBook—Pro Task4 % oc exec mosquito—deployment—86dd
 489777-gjnq5 -i -t -- sh
 / $ ls mosquitto/data/
 hello.txt
                mosauitto.db
  / $ cat mosquitto/data/hello.txt
 hello
  / $
```

### Task 6

Instead of configMap use secrets to for ca.crt, server.crt and server.key

- 1. create secrect yaml file
- 2. update the MQTT yaml file

screenshot:



### Task 7

Include liveness probe, readiness probe and initial delay for all deployments/deploymentConfigs

#### screenshot:

1. start MQTT, everything is fine

```
(base) ericma@EricdeMacBook-Pro Task7 % oc replace --force -f mosquitto.yaml
  configmap "mosquitto-config" deleted
 deployment.extensions "mosquito-deployment" deleted
 service "mosquitto-service" deleted
  route.route.openshift.io "mosquitto" deleted
  configmap/mosquitto-config replaced
 deployment.extensions/mosquito-deployment replaced
 service/mosquitto-service replaced
  route.route.openshift.io/mosquitto replaced
• (base) ericma@EricdeMacBook-Pro Task7 % oc get pods
                                         READY
                                                            RESTARTS
                                                                       AGE
                                                  STATUS
 mosquito-deployment-645d84dcf9-lg8bg
                                          1/1
                                                  Running
                                                            0
                                                                       20s
 node-red-deployment-74f8cfc9bb-c8vwb
                                          1/1
                                                  Running
                                                            0
                                                                       2h
 (base) ericma@EricdeMacBook-Pro Task7 %
```

2. modify an error path for livenessProbe

```
livenessProbe:
    exec:
        command:
        - cat
        - /nowhere
    initialDelaySeconds: 5
    periodSeconds: 5
```

3. check the pod status

```
Events:
Type Reason Age From Message

Normal Pulling 4s (x2 over 26s)
Warning Unhealthy 4s (x3 over 14s)
Normal Killing 4s
Normal Fulled 2s (x2 over 24s)
Normal Fulled 2s (x2 over 25s)
Normal Created
Normal Created 1s (x2 over 22s)
Normal Started 1s (x3 over 22s)
Normal Started 1s (x4 over 22s)
Normal Started 1s (x5 over 22s)
Normal Started 1s (x5
```

4. modify an error path for readinessProbe

```
readinessProbe:
    exec:
    command:
    - cat
    - /nowhere
    initialDelaySeconds: 5
    periodSeconds: 5
```

5. check the pod status

```
Events:

Type Reason Age From Message

Normal Scheduled 50s default-scheduler Successfully assigned xinyuan-ma/mosquito-deployment-b7ff8794c-8ntlp to rahti-comp-io-s7-1

Normal Pulling 48s kubelet pulling image "eclipse-mosquitto:latest"

Normal Pulled 46s kubelet Successfully pulled image "eclipse-mosquitto:latest"

Normal Created 45s kubelet Created container

Normal Started 44s kubelet Started container

Warning Unhealthy 2s (x8 over 37s) kubelet Readiness probe failed: cat: can't open '/nowhere': No such file or directory

(base) ericma@EricdeMacBook-Pro Task7 %
```