International Institute of Informational Technology, Bangalore



Serverless platform - MOSIP Resident Services

Kernel Service functions

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UNDER:

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Tasks Assigned and Performed:

1. Going through the Reference Links:

- a. https://www.voutube.com/watch?v=69OfdJ5Blzs
- b. https://knative.dev/docs/
- C. https://www.youtube.com/watch?v=zx0 DIG6698
- d. https://jamesdefabia.github.io/docs/user-guide/kubectl-overview/
- **e.** https://developers.redhat.com/blog/2020/06/30/kourier-a-lightweight-knative-serving-ingress#what is knative
- f. https://kubernetes.io/docs/tasks/access-application-cluster/web-ui-dashboard/
- **G.** https://github.com/kubernetes/dashboard/blob/master/docs/user/access-control/creating-sample-user.md
- h. https://serverlessworkflow.io/
- i. https://kogito.kie.org/
- https://www.youtube.com/watch?v=zx0_DIG6698
- K. https://vocon-it.com/2018/12/10/kubernetes-4-persistent-volumes-hello-world/
- https://dzone.com/refcardz/getting-started-with-quarkus-serverless-functions
- M. https://dzone.com/articles/bind-a-cloud-event-to-knative

2. Technologies and Tools Learned and Used:

- a. Knative
- b. Kubernetes
- c. Docker
- d. Kind
- e. Serverless Architecture

3. Installing KNative:

Reference Link Provided : https://knative.dev/docs/install/ Install Knative using quickstart :

 a. kind (Kubernetes in Docker) or minikube to enable you to run a local Kubernetes cluster with Docker container nodes.

```
curl -Lo ./kind https://kind.sigs.k8s.io/dl/v0.12.0/kind-linux-amd64 chmod +x ./kind mv ./kind /some-dir-in-your-PATH/kind
```

b. The Kubernetes CLI (kubectl) to run commands against Kubernetes clusters. You can use kubectl to deploy applications, inspect and manage cluster resources, and view logs.

```
Download the latest release with the command:

curl -LO "https://dl.k8s.io/release/$(curl -L -s
https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"

Validate the binary (optional)

curl -LO "https://dl.k8s.io/$(curl -L -s
https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl.sha256"
echo "$(cat kubectl.sha256) kubectl" | sha256sum --check

Install kubectl

sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl

Test to ensure the version you installed is up-to-date:

kubectl version --client
```

- c. Install the Knative CLI:
 - i. Download the binary for your system from the quickstart release page.

- ii. Rename the file to remove the OS and architecture information. For example, rename kn-quickstart-amd64 to kn-quickstart.
- iii. Make the plugin executable. For example, chmod +x kn-quickstart.
- iv. Move the executable binary file to a directory on your PATH, for example, in /usr/local/bin.
- v. Verify that the plugin is working by running the command: kn quickstart --help
- d. Run the Knative quickstart plugin :
 The quickstart plugin completes the following functions:
 - 1. Checks if you have the selected Kubernetes instance installed
 - 2. Creates a cluster called knative
 - 3. **Installs Knative Serving** with Kourier as the default networking layer, and sslip.io as the DNS
 - 4. **Installs Knative Eventing** and creates an in-memory Broker and Channel implementation

```
swaraj@swaraj-Inspiron-5567:~ Q ≡ − □ S

swaraj@swaraj-Inspiron-5567:~$ sudo kn quickstart kind

[sudo] password for swaraj:

Running Knative Quickstart using Kind

Checking dependencies...

Kind version is: 0.12.0

Creating Kind cluster...

Creating cluster "knative" ...

: Ensuring node image (kindest/node:v1.23.3)
```

```
swaraj@swaraj-Inspiron-5567:~$ sudo kn quickstart kind
[sudo] password for swaraj:
Running Knative Quickstart using Kind
Checking dependencies...
   Kind version is: 0.12.0
Creating cluster "knative" ...
 √ Ensuring node image (kindest/node:v1.23.3) 🔼
 🗸 Preparing nodes 🍯
 🗸 Starting control-plane 🚣
 ✓ Installing CNI
 🗸 Installing StorageClass 💾
 ✓ Waiting ≤ 2m0s for control-plane = Ready X

    Ready after 14s

Set kubectl context to "kind-knative"
You can now use your cluster with:
kubectl cluster-info --context kind-knative
Have a nice day! 🍣
🝿 Installing Knative Serving v1.3.0 ...
   CRDs installed...
   Core installed...
   Finished installing Knative Serving
Installing Kourier networking layer v1.3.0 ...
   Kourier installed...
   Ingress patched...
   Finished installing Kourier Networking layer
©Configuring Kourier for Kind...
   Kourier service installed...
   Domain DNS set up...
   Finished configuring Kourier
🔥 Installing Knative Eventing v1.3.0 ...
   CRDs installed...
   Core installed...
   In-memory channel installed...
   Mt-channel broker installed...
   Example broker installed...
   Finished installing Knative Eventing
🙎 Knative install took: 11m43s
🎉 Now have some fun with Serverless and Event Driven Apps!
```

4. Running a Sample Application (Hello World):

a. Deploying the hello world service

```
Deploy the Service by running the command:

sudo kn service create hello --image
gcr.io/knative-samples/helloworld-go --port 8080 --env TARGET=World
```

```
swaraj@swaraj-Inspiron-5567:-$ sudo kn service create hello --image gcr.io/knative-samples/helloworld-go --port 8080 --env TARGET=World
[sudo] password for swaraj:
Creating service 'hello' in namespace 'default':

2.187s The Route is still working to reflect the latest desired specification.
2.362s ...
2.756s Configuration "hello" is waiting for a Revision to become ready.
129.827s ...
130.654s Ingress has not yet been reconciled.
132.475s Waiting for load balancer to be ready
133.759s Ready to serve.
Service 'hello' created to latest revision 'hello-00001' is available at URL:
http://hello.default.127.0.0.1.sslip.io
```

b. View all the services

```
View a list of Knative services by running the command:
kn service list
```

```
swaraj@swaraj-Inspiron-5567:~$ sudo kn service list
[sudo] password for swaraj:
NAME URL
hello http://hello.default.127.0.0.1.sslip.io hello-00001 97m 3 OK / 3 True
```

c. Access your Knative Service by opening the previous URL in your browser or by running the command:

```
echo "Accessing URL $(kn service describe hello -o url)"
```

swaraj@swaraj-Inspiron-5567:~\$ sudo echo "Accessing URL \$(sudo kn service describe hello -o url)"
Accessing URL http://hello.default.127.0.0.1.sslip.io

```
curl "$(kn service describe hello -o url)"
```

```
swaraj@swaraj-Inspiron-5567:~$ sudo curl "$(sudo kn service describe hello -o url)"
Hello World!
```

5. Install Kubernetes Dashboard using Kubectl:

a. Deploy the Kubernetes dashboard using Kubectl:

```
sudo kubectl apply -f
https://raw.githubusercontent.com/kubernetes/dashboard/v2.3.1/
aio/deploy/recommended.yaml
```

```
swaraj@swaraj-Inspiron-5567:~$ sudo kubectl apply -f https://raw.githubusercontent.com/kubernetes/dashboard/v2.3.1/aio/deploy/recommended.yaml
[sudo] password for swaraj:
namespace/kubernetes-dashboard created
serviceaccount/kubernetes-dashboard created
service/kubernetes-dashboard-certs created
secret/kubernetes-dashboard-csrf created
secret/kubernetes-dashboard-settings created
secret/kubernetes-dashboard-settings created
configmap/kubernetes-dashboard-settings created
configmap/kubernetes-dashboard settings created
clusterrole.rbac.authorization.k8s.io/kubernetes-dashboard created
clusterrole.rbac.authorization.k8s.io/kubernetes-dashboard created
clusterrolebinding.rbac.authorization.k8s.io/kubernetes-dashboard created
clusterrolebinding.rbac.authorization.k8s.io/kubernetes-dashboard created
service/dashboard-metrics-scraper created
```

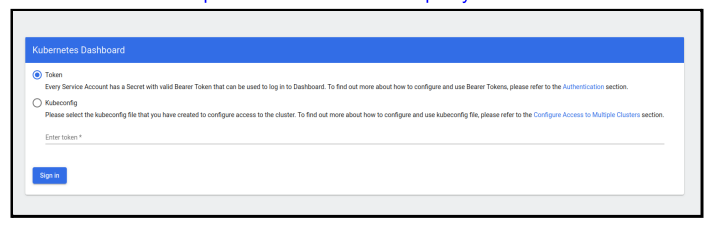
b. Access Kubernetes Dashboard using Kubectl:

```
sudo kubectl proxy
```

```
swaraj@swaraj-Inspiron-5567:~$ sudo kubectl proxy
Starting to serve on 127.0.0.1:8001
```

c. Access Kubernetes Dashboard using following url:

http://localhost:8001/api/v1/namespaces/kubernetes-dashboard/services/https:kubernetes-dashboard:/proxy/



- d. Kubernetes Dashboard Authentication:
 - i. Create a Service Account:

sudo kubectl create serviceaccount dashboard-admin-sa

swaraj@swaraj-Inspiron-5567:~\$ sudo kubectl create serviceaccount dashboard-admin-sa [sudo] password for swaraj: serviceaccount/dashboard-admin-<u>s</u>a created

> Bind the dashboard-admin-service-account service account to the cluster-admin role and get secrets

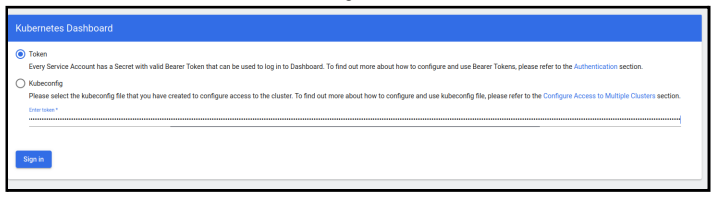
```
sudo kubectl create clusterrolebinding dashboard-admin-sa
--clusterrole=cluster-admin
--serviceaccount=default:dashboard-admin-sa
kubectl get secrets
```

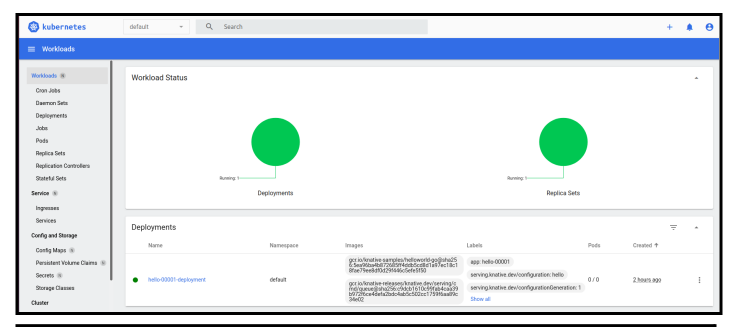
```
swaraj@swaraj-Inspiron-5567:-$ sudo kubectl create clusterrolebinding dashboard-admin-sa --clusterrole=cluster-admin --serviceaccount=default:dashboard-admin-sa
clusterrolebinding.rbac.authorization.k8s.io/dashboard-admin-sa created
swaraj@swaraj-Inspiron-5567:-$ kubectl get secrets
error: error loading config file "/home/swaraj/.kube/config": read /home/swaraj/.kube/config: is a directory
swaraj@swaraj-Inspiron-5567:-$ sudo kubectl get secrets
NAME
TYPE
DATA AGE
dashboard-admin-sa-token-lnjc8
default-token-9ljmz
swaraj@swaraj-Inspiron-5567:-$
swaraj@swaraj-Inspiron-5567:-$
Usernetes.io/service-account-token 3 170m
```

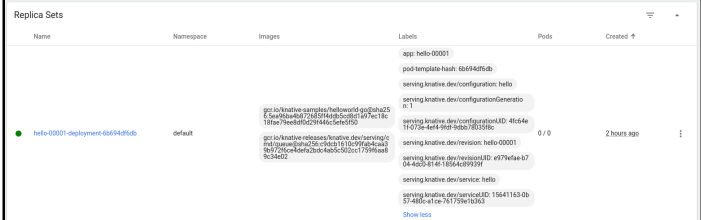
iii. Use kubectl describe to get the access token:

sudo kubectl describe secret dashboard-admin-sa-token-lnjc8

iv. Enter the token in the login field:







6. Kernel Service Setup:

```
Git repo clone (branch: 1.1.5.4)

1. git clone https://github.com/mosip/commons.git : DDL
git clone https://github.com/mosip/mosip-data.git : DML

2. cd commons

3. mvn clean install -DskipTests
Changed mosip.auth.adapter.impl.basepackage to
io.mosip.kernel.auth.defaultadapter in
AuditManagerBootApplication
```

```
Added spring.h2.console.settings.web-allow-others=true in commons/kernel/kernel-auditmanager-service/target/classes/application-local.properties

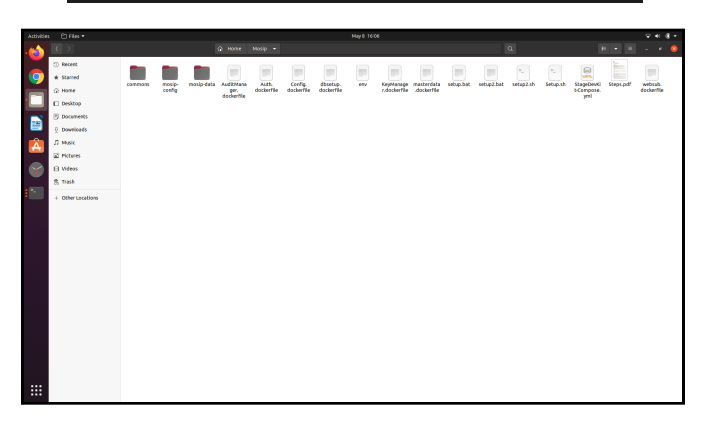
mvn clean install -DskipTests

4. java -jar
-Dloader.path=kernel\kernel-auth-adapter\target\kernel-auth-adapter-1.2.0-rcl.jar -jar -
Dspring.profiles.active=local
kernel\kernel-auth-service\target\kernel-auth-service-1.2.0-rcl.jar

5. wget
https://repol.maven.org/maven2/io/mosip/kernel/kernel-config-server/
1.1.2/kernel-config-server-1.1.2.jar -P
mosip-config

6. docker volume create --name=mosip_config

7. docker-compose -f StageDevKit-Compose.yml up
```



StageDevKit-Compose:

```
version: '3.8'
volumes:
  shared-workspace:
      name: "devkit-distributed-file-system"
      driver: local
  mosip config:
      name: mosip_config
services:
  mosip_auth_service:
      build:
           context: .
           dockerfile: Auth.dockerfile
       image: kernel/auth:v1
      ports:
          - 8091:8091
      volumes:
           - shared-workspace:/opt/workspace
  mosip_config service:
      build:
          context: .
           dockerfile: Config.dockerfile
       image: kernel/config:v1
      container_name: mosip_config_service
      ports:
          - 51000:51000
      volumes:
           - shared-workspace:/opt/workspace
           - mosip config:/config
       environment:
           - AUTH SERVICE=http://mosip auth service:8091
       depends on:
  mosip audit service:
      build:
           context: .
           dockerfile: AuditManager.dockerfile
```

```
image: kernel/auditmanager:v1
    ports:
       - 8081:8081
    volumes:
        - shared-workspace:/opt/workspace
    environment:
        - AUTH SERVICE=http://mosip auth service:8091
        - CONFIG SERVICE=mosip config service:51000
    depends on:
        - mosip auth service
postgres:
    image: debezium/postgres
    container name: postgres
   ports:
       - 5432:5432
    volumes:
        - shared-workspace:/opt/workspace
    environment:
        - POSTGRES PASSWORD=root
        - PGDATA=/data/pgdata
```

Setup.sh

```
#!/bin/sh
repository="https://github.com/mosip/commons.git"
local="/home/nupur/Desktop/IIITB/Semester/3rdSem/mosip/commons"
git clone -b 1.1.5.4 "$repository" "$local"
cd commons
mvn clean install -DskipTests
loader_path="kernel\kernel-auth-adapter\target\kernel-auth-adapter-1.2.0-r
c1.jar"
path="kernel\kernel-auth-service\target\kernel-auth-service-1.2.0-rc1.jar"
spring_profile="local"
java -jar -Dloader.path="$loader_path" -jar
-Dspring.profiles.active="$spring_profile" "$path"
cd ..
# get the config jar
```

```
wget
https://repo1.maven.org/maven2/io/mosip/kernel/kernel-config-server/1.1.2/
kernel-config-server-1.1.2.jar -P mosip-config
docker volume create --name=mosip_config
# build docker images
docker-compose -f StageDevKit-Compose.yml up
```

Setup2.sh

```
VERSION=1.2.0-rc1
#git clone https://github.com/mosip/commons.git
#cd commons
#git checkout $VERSION
#mvn clean install -DskipTests
#java -jar
-Dloader.path=kernel/kernel-auth-adapter/target/kernel-auth-adapter-1.2.0-
rc1.jar -jar -Dspring.profiles.active=local
kernel/kernel-auth-service/target/kernel-auth-service-1.2.0-rc1.jar
#waet
https://repol.maven.org/maven2/io/mosip/kernel/kernel-config-server/1.1.2/
kernel-config-server-1.1.2.jar -P mosip-config
echo $VERSION
docker build -f Auth.dockerfile --build-arg version=$VERSION -t
kernel/auth:v1 .
docker build -f AuditManager.dockerfile --build-arg version=$VERSION -t
kernel/auditmanager:v1 .
docker build -f Config.dockerfile --build-arg version=$VERSION -t
kernel/config:v1 .
```

```
#docker build -f test.dockerfile
docker volume create --name=mosip_config

docker rm -f $(docker ps -a -q)

docker-compose -f StageDevKit-Compose.yml -d up
```

```
swaraj@swaraj-Inspiron-5567:~/Mosip$ tree -L 1

    AuditManager.dockerfile

   Auth.dockerfile

    Config.dockerfile

    dbsetup.dockerfile

    KeyManager.dockerfile

    masterdata.dockerfile

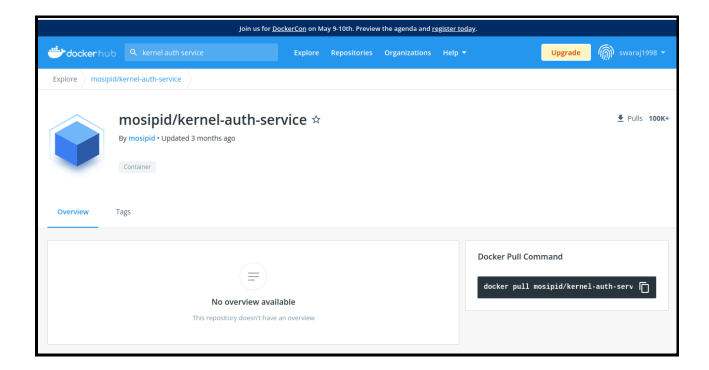
   - mosip-config
  - mosip-data
   setup2.bat
   - setup2.sh
   - setup.bat
   Setup.sh

    StageDevKit-Compose.yml

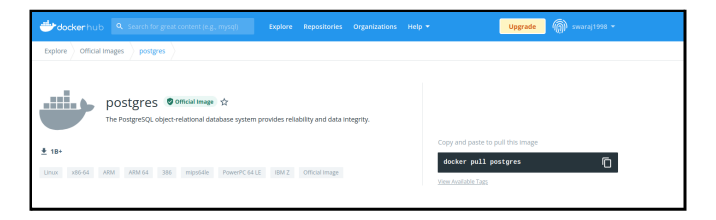
   Steps.pdf
   websub.dockerfile
3 directories, 14 files
```

7. Running Kernel Auth Service:

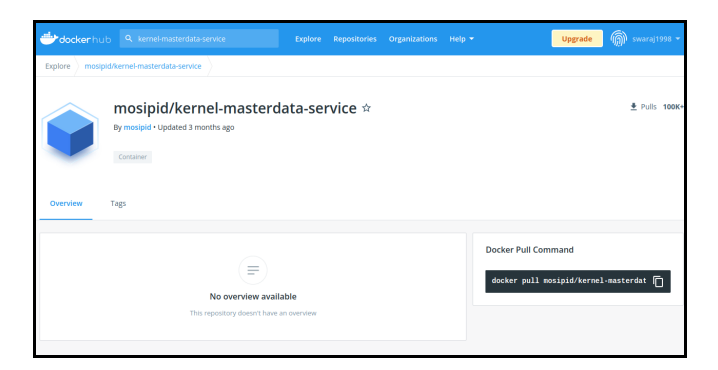
a. Pulling and running 'kernel-auth-service' using KNative Serving.



b. Pulling and running postgres:



c. Pulling and running 'kernel-masterdata-service' using KNative Serving.



Yaml File

```
kind: Pod
metadata:
labels:
  app: demo.40
spec:
containers:
- image: mosipid/kernel-auth-service
  name: kernel-auth-service
  ports:
   - containerPort: 8091
    name: portname.0
    protocol: tcp
  volumeMounts:
   - mountPath: /opt/workspace
     name: pvo.0
 terminationGracePeriodSeconds: 0
volumes:
 - name: pvo.0
   persistentVolumeClaim:
```

```
claimName: claimname.0
kind: Pod
metadata:
labels:
  app: demo.91
spec:
- image: mosipid/kernel-masterdata-service
  name: kernel-masterdata-service
  ports:
  - containerPort: 8092
    name: portname.0
    protocol: tcp
  volumeMounts:
  - mountPath: /opt/workspace
    name: pvo.0
terminationGracePeriodSeconds: 0
volumes:
- name: pvo.0
  persistentVolumeClaim:
     claimName: claimname.0
```

Docker Compose File:

```
version: '3.8'
volumes:
    shared-workspace:
        name: "devkit-distributed-file-system"
        driver: local
    mosip_config:
        external: true
        name: mosip_config
services:
    kernel-auth-service:
        image: mosipid/kernel-auth-service
        container_name: kernel-auth-service
```

```
ports:
       - 8091:8091
    volumes:
        - shared-workspace:/opt/workspace
postgres:
    image: debezium/postgres
    container_name: postgres
   ports:
       - 5432:5432
   volumes:
        - shared-workspace:/opt/workspace
    environment:
       - POSTGRES PASSWORD=root
        - PGDATA=/data/pgdata
        - POSTGRES DB=kernel111
kernel-masterdata-service:
    image: mosipid/kernel-masterdata-service
   ports:
       - 8092:8092
    volumes:
        - shared-workspace:/opt/workspace
```

```
swaraj@swaraj-Inspiron-5567:~/Mosip$ docker-compose pull
Pulling kernel-auth-service ... done
Pulling postgres ... done
Pulling kernel-masterdata-service ... done
```

```
Attaching to kernel-masterdata-service, postgres, kernel-auth-service

kernel-auth-service | Exception in thread "main" java. utill.zip.ZipException: zip file is empty

kernel-auth-service | at java.base/java.util.zip.ZipFileSSource.zerror(ZipFile.java:1607)

kernel-auth-service | at java.base/java.util.zip.ZipFileSSource.initCR(ZipFile.java:1410)

kernel-auth-service | at java.base/java.util.zip.ZipFileSSource.initCR(ZipFile.java:1504)

kernel-auth-service | at java.base/java.util.zip.ZipFileSSource.c.initz(ZipFile.java:1308)

kernel-auth-service | at java.base/java.util.zip.ZipFileSCeleanableResource.c.initz(ZipFile.java:831)

kernel-auth-service | at java.base/java.util.zip.ZipFileSCeleanableResource.get(ZipFile.java:831)

kernel-auth-service | at java.base/java.util.zip.ZipFileSCeleanableResource.get(ZipFile.java:857)

kernel-auth-service | at java.base/java.util.zip.ZipFile.cleanableResource.get(ZipFile.java:846)

kernel-auth-service | at java.base/java.util.zip.ZipFile.cleanableResource.get(ZipFile.java:248)

kernel-auth-service | at java.base/java.util.zip.ZipFile.clints(ZipFile.java:177)

kernel-auth-service | at java.base/java.util.jar.JarFile.clints(JarFile.java:321)

kernel-auth-service | at java.base/java.util.jar.JarFile.clints(JarFile.java:321)

kernel-auth-service | at java.base/java.util.jar.JarFile.clints(JarFile.java:195)

kernel-auth-service | at org.springframework.boot.loader.jar.JarFile.clints(JarFile.java:195)

kernel-auth-service | at org.springframework.boot.loader.jar.JarFile.clints(JarFile.java:86)

kernel-auth-service | at org.springframework.boot.loader.jar.JarFile.clints(JarFile.java:86)

kernel-auth-service | at org.springframework.boot.loader.jar.JarFile.clints(JarFile.java:195)

kernel-auth-service | at org.springframework.boot.loader.jar.JarFile.clints(JarFile.java:86)

kernel-auth-service | at org.springframework.boot.loader.archive.JarFileArchive.cinits(JarFileArchive.java:119)

kernel-auth-service | at org.springframework.boot.loader.archive.JarFileArchive.getNestedArchives(
```

```
syncing data to disk ... ok
Success. You can now start the database server using:
     pg_ctl -D /data/pgdata -l logfile start
WARNING: enabling "trust" authentication for local connections
You can change this by editing pg_hba.conf or using the option -A, or
--auth-local and --auth-host, the next time you run initdb.
waiting for server to start...LOG: database system was shut down at 2022-05-08 11:23:21 GMT
LOG: MultiXact member wraparound protections are now enabled LOG: autovacuum launcher started
LOG: database system is ready to accept connections
 done
server started
CREATE DATABASE
/usr/local/bin/docker-entrypoint.sh: sourcing /docker-entrypoint-initdb.d/init-permissions.sh
LOG: received fast shutdown request
waiting for server to shut down...LOG: aborting any active transactions LOG: autovacuum launcher shutting down
 .LOG: shutting down
LOG: database system is shut down
 done
server stopped
PostgreSQL init process complete; ready for start up.
        database system was shut down at 2022-05-08 11:24:19 GMT
        MultiXact member wraparound protections are now enabled
LOG:
        autovacuum launcher started database system is ready to accept connections
LOG:
LOG:
```