# **OKE Microservice initial set-up**

- Summary
- Steps to follow for new micro-service set-up
  - Create new repository
  - Application packaging structure
  - Application Initial setup
    - POM xml changes
    - Add Docker file
    - Add YAML filesApplication properties
    - Test file
    - Build and Deploy for correctness
  - Application code set-up
    - Infrastructure package set-up
      - messaging
      - persistence
      - security
      - shared
      - web
      - concurrent
      - monitor
    - Domain package set-up
      - model
      - shared
    - Application package set-up
    - Properties files and log4j file
  - Run the application locally
  - Complete Check list
  - Create Merge-Request
- Code reference

# Summary

• This document provides guidance on the steps needed for setting up initial OKE Micro-service

# Steps to follow for new micro-service set-up

- Create new repository
  - · Create a New Repository using Creating new repositories and Jenkins jobs through REMO UI
  - Clone this REPO to your local (master)
  - Create a development branch "<\*>-development" and push to remote. e.g. spm-development; cn-development...
  - Create a feature branch from your development branch (e.g. ft-<JIRA>)
- Application packaging structure
  - 1. Create a new folder with project/application name
  - 2. Under root folder, create below sub folders
    - eclipse -- folder which contains the actual project files
    - xfd -- folder that contains all table/Index/synonyms/grants/sequences xdf files
    - auto-sql-sqlplus -- folder with initial scripts to load some DB data/ config properties etc
    - .gitignore file with Files and directories to ignore
    - build.pipeline
    - install.pipeline
    - README.md
  - 3. Eclipse folder will have the application specific code base

#### Sample packaging structure

```
ApplicationName
    auto-sql-sqlplus
    ecliple
    xdf
    .gitignore
    build.pipeline
    install.pipeline
    README.md
```

# Application Initial setup

- Application code will reside in eclipse folder
  use start.spring.io for initial setup with project groupId and artifactId. Then download the project and load into IDE, then Create 3 folders (application, domain, infrastructure) under main package and same for test folder as well

```
Sample packaging
ApplicationName
         src
                main
                         java
                                 com.initial.setup.example
                                          application
                                         domain
                                          infrastructure
                                 Application.java
                         resources
                 test
                         java
                                 com.initial.setup.example
                                         application
                                          domain
                                          infrastructure
                                 {\tt ApplicationSmokeTest.java}
                         resources
        Docker
        pom.xml
```

# · POM xml changes

- Use the spring boot version and dependency versions mentioned in Dependency Management
- Add below dependencies/ profiles/ plugins/ repositories in POM.xml

#### Pom.xml structure

```
a. Spring-boot starter parent
b. Properties in pom
c. Profiles
d. Dependency Management
e. Dependencies
        1. spring-boot-starter-web
        2. spring-boot-starter-logging
       3. spring-cloud-starter-config
        4. spring-boot-starter-data-jpa
        5. lombok
        6. spring-boot-starter-log4j2
        7. log4j-web
        8. org.eclipse.persistence.jpa
        9. org.eclipse.persistence.extension
       10. Jackson dependencies
        11. org.springframework.kafka
        12. spring-boot-starter-test
        13. h2 -- for local
        14. spring-boot-starter-actuator
        15. micrometer-registry-prometheus
       16. oci-java-sdk-vault
        17. oci-java-sdk-secrets
       18. oauth-security -- for Oauth
f. Build plugins
        1. git-commit-id-plugin -- for git versioning information
        2. maven-jar-plugin
        3. spring-boot-maven-plugin
        4. maven-checkstyle-plugin
        5. dockerfile-maven-plugin
        6. maven-surefire-plugin
        7. jacoco-maven-plugin
        8. maven-javadoc-plugin
        9. dependency-check-maven
```

# pom.xml sample

i. Reporting

g. Repositoriesh. Plugin Repositories

```
<?xml version = "1.0" encoding = "UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-
4.0.0.xsd">
 <modelVersion>4.0.0</modelVersion>
 <groupId>oal.oracle.apps.ic.admin</groupId>
 <artifactId>oalcn-ms-admin-service</artifactId>
 <version>0.0.2-SNAPSHOT
 <packaging>jar</packaging>
 <name>OalcnMsAdminService</name>
 <description>OAL MicroServices Dashboard</description>
   <groupId>org.springframework.boot</groupId>
   <artifactId>spring-boot-starter-parent</artifactId>
   <version>2.6.6
   <relativePath/> <!-- lookup parent from repository -->
 </parent>
 properties>
   <java.version>11</java.version>
   <maven.compiler.source>${java.version}</maven.compiler.source>
```

```
<maven.compiler.target>${java.version}</maven.compiler.target>
  <spring-cloud.version>2021.0.1</pring-cloud.version>
  <docker.image.prefix>oal</docker.image.prefix>
  <version.number>${git.commit.time}.${git.commit.id.abbrev}/version.number>
  <log4j2.version>2.17.1</log4j2.version>
</properties>
<dependencyManagement>
  <dependencies>
   <dependency>
      <groupId>org.springframework.cloud</groupId>
     <artifactId>spring-cloud-dependencies</artifactId>
      <version>${spring-cloud.version}
      <type>pom</type>
      <scope>import</scope>
   </dependency>
    <dependency>
      <groupId>com.oracle.oci.sdk</groupId>
     <artifactId>oci-java-sdk-bom</artifactId>
      <version>1.17.1
      <type>pom</type>
     <scope>import</scope>
   </dependency>
    <dependency>
      <groupId>com.fasterxml.jackson.core</groupId>
      <artifactId>jackson-databind</artifactId>
      <version>2.13.2.2
    </dependency>
    <dependency>
      <groupId>com.fasterxml.jackson.core</groupId>
     <artifactId>jackson-core</artifactId>
      <version>2.13.0
   </dependency>
    <dependency>
      <groupId>com.fasterxml.jackson.core</groupId>
     <artifactId>jackson-annotations</artifactId>
      <version>2.13.0
    </dependency>
    <dependency>
     <groupId>org.glassfish.jersey.core</groupId>
      <artifactId>jersey-common</artifactId>
      <version>2.30.1
   </dependency>
  </dependencies>
</dependencyManagement>
ofiles>
  cprofile>
   <id>development</id>
   cproperties>
     <dependency.scope>runtime</dependency.scope>
   </properties>
  </profile>
  cprofile>
   <id>test</id>
    properties>
      <dependency.scope>test</dependency.scope>
   </properties>
   <activation>
      <activeByDefault>true</activeByDefault>
   </activation>
 </profile>
</profiles>
<dependencies>
  <dependency>
   <groupId>org.springframework.cloud
   <artifactId>spring-cloud-starter-config</artifactId>
   <exclusions>
      <exclusion>
       <artifactId>spring-security-crypto</artifactId>
```

```
<groupId>org.springframework.security</groupId>
    </exclusion>
    <exclusion>
     <artifactId>spring-security-rsa</artifactId>
      <groupId>org.springframework.security</groupId>
    </exclusion>
  </exclusions>
</dependency>
<!-- Starter Web -->
<dependency>
 <groupId>org.springframework.boot</groupId>
 <artifactId>spring-boot-starter-web</artifactId>
 <exclusions>
    <exclusion>
     <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-starter-logging</artifactId>
    </exclusion>
    <exclusion>
     <artifactId>tomcat-embed-logging-juli</artifactId>
      <groupId>org.apache.tomcat.embed</groupId>
    <exclusion>
     <artifactId>tomcat-embed-websocket</artifactId>
     <groupId>org.apache.tomcat.embed</groupId>
    </exclusion>
   <exclusion>
      <artifactId>tomcat-embed-el</artifactId>
      <groupId>org.apache.tomcat.embed</groupId>
   </exclusion>
   <exclusion>
     <groupId>org.yaml</groupId>
     <artifactId>snakeyaml</artifactId>
    </exclusion>
     <groupId>org.glassfish
     <artifactId>jakarta.el</artifactId>
    </exclusion>
  </exclusions>
</dependency>
<!-- Starter for Persistence (JPA) -->
<dependency>
 <groupId>org.springframework.boot</groupId>
 <artifactId>spring-boot-starter-data-jpa</artifactId>
 <exclusions>
    <exclusion>
     <artifactId>hibernate-entitymanager</artifactId>
      <groupId>org.hibernate/groupId>
    </exclusion>
    <exclusion>
      <groupId>org.hibernate
     <artifactId>hibernate-core</artifactId>
    </exclusion>
  </exclusions>
</dependency>
<!-- Technical Starter for Log4J2 -->
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-log4j2</artifactId>
</dependency>
<dependency>
                    <groupId>org.apache.logging.log4j</groupId>
                    <artifactId>log4j-web</artifactId>
</dependency>
<!-- Test Starter -->
<dependency>
  <groupId>org.springframework.boot</groupId>
 <artifactId>spring-boot-starter-test</artifactId>
 <scope>test</scope>
 <exclusions>
    <exclusion>
```

```
<groupId>org.springframework.boot</groupId>
     <artifactId>spring-boot-starter-logging</artifactId>
   </exclusion>
 </exclusions>
</dependency>
<!-- Actuator starter -->
<dependency>
  <groupId>org.springframework.boot</groupId>
 <artifactId>spring-boot-starter-actuator</artifactId>
 <optional>true</optional>
</dependency>
<dependency>
 <groupId>io.micrometer</groupId>
 <artifactId>micrometer-registry-prometheus</artifactId>
 <version>1.8.0
</dependency>
<dependency>
 <groupId>org.springframework.kafka</groupId>
  <artifactId>spring-kafka</artifactId>
</dependency>
<dependency>
 <groupId>org.springframework.data
 <artifactId>spring-data-rest-webmvc</artifactId>
 <version>3.6.3
</dependency>
<dependency>
 <groupId>org.eclipse.persistence</groupId>
 <artifactId>org.eclipse.persistence.jpa</artifactId>
 <version>2.7.9
</dependency>
<dependency>
 <groupId>org.eclipse.persistence</groupId>
 <artifactId>org.eclipse.persistence.extension</artifactId>
 <version>2.7.9
</dependency>
<dependency>
 <groupId>org.apache.commons</groupId>
 <artifactId>commons-lang3</artifactId>
 <version>3.12.0
</dependency>
<dependency>
 <groupId>com.fasterxml.jackson.datatype</groupId>
 <artifactId>jackson-datatype-jsr310</artifactId>
 <version>2.13.0
</dependency>
<dependency>
 <groupId>com.oracle.jdbc</groupId>
 <artifactId>ojdbc8</artifactId>
 <version>12.2.0.1
</dependency>
<dependency>
 <groupId>org.projectlombok</groupId>
 <artifactId>lombok</artifactId>
 <version>1.18.22
</dependency>
<dependency>
 <groupId>org.springframework.kafka</groupId>
 <artifactId>spring-kafka-test</artifactId>
 <scope>test</scope>
</dependency>
<!-- provided -->
```

```
<dependency>
    <groupId>javax.servlet
   <artifactId>javax.servlet-api</artifactId>
   <scope>provided</scope>
  </dependency>
  <!-- runtime -->
  <dependency>
    <groupId>com.h2database
   <artifactId>h2</artifactId>
   <scope>${dependency.scope}</scope>
  </dependency>
  <!-- optional -->
  <dependency>
   <groupId>org.springframework.boot</groupId>
   <artifactId>spring-boot-devtools</artifactId>
    <optional>true</optional>
  </dependency>
  <!-- oauth artifact -->
  <dependency>
   <groupId>oal.oracle.apps.ic</groupId>
    <artifactId>oauth-security</artifactId>
   <version>1.0.0
  </dependency>
  <dependency>
   <groupId>com.oracle.oci.sdk</groupId>
    <artifactId>oci-java-sdk-vault</artifactId>
  </dependency>
  <dependency>
   <groupId>com.oracle.oci.sdk</groupId>
   <artifactId>oci-java-sdk-secrets</artifactId>
  </dependency>
</dependencies>
<build>
  <plugins>
   <plugin>
      <groupId>pl.project13.maven</groupId>
      <artifactId>git-commit-id-plugin</artifactId>
      <version>4.0.1
      <executions>
       <execution>
         <phase>validate</phase>
         <qoals>
           <goal>revision</goal>
          </goals>
       </execution>
     </executions>
      <configuration>
       <dateFormat>yyyy-MM-dd'T'HH:mm:ssZ</dateFormat>
       <dotGitDirectory>${project.basedir}/.git</dotGitDirectory>
        <offline>true</offline>
      </configuration>
   </plugin>
   <plugin>
     <groupId>org.apache.maven.plugins</groupId>
      <artifactId>maven-jar-plugin</artifactId>
      <version>3.2.0
      <configuration>
       <finalName>${project.artifactId}-${version.number}</finalName>
         <manifestEntries>
           <Implementation-Version>${version.number}</Implementation-Version>
         </manifestEntries>
        </archive>
      </configuration>
    </plugin>
   <plugin>
```

```
<groupId>org.owasp</groupId>
        <artifactId>dependency-check-maven</artifactId>
        <version>5.3.2
        <configuration>
          <!-- Skip artifacts not bundled in distribution (provided scope) -->
          <skipProvidedScope>true</skipProvidedScope>
        </configuration>
        <executions>
          <execution>
           <qoals>
             <goal>check</goal>
            </goals>
          </execution>
        </executions>
      </plugin>
      <plugin>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-maven-plugin</artifactId>
        <executions>
          <execution>
           <qoals>
             <goal>build-info</goal>
            </goals>
          </execution>
        </executions>
        <configuration>
          <additionalProperties>
            <version>${version.number}
         </additionalProperties>
        </configuration>
      </plugin>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-checkstyle-plugin</artifactId>
        <version>3.1.1
        <dependencies>
          <dependency>
            <groupId>com.puppycrawl.tools</groupId>
            <artifactId>checkstyle</artifactId>
            <version>8.16</version>
          </dependency>
        </dependencies>
        <executions>
          <execution>
            <phase>process-sources</phase>
            <qoals>
             <goal>check</goal>
            </goals>
          </execution>
        </executions>
        <configuration>
          <consoleOutput>true</consoleOutput>
          <failsOnError>true</failsOnError>
          <configLocation>https://oitap.oracle.com/artifactory/oal-maven-snapshot-local/oal-
checkstyle.xml
         </configLocation>
        </configuration>
      </plugin>
      <pluain>
        <groupId>org.jacoco</groupId>
        <artifactId>jacoco-maven-plugin</artifactId>
        <version>0.8.5
        <executions>
          <execution>
           <id>prepare-agent</id>
            <qoals>
              <goal>prepare-agent</goal>
            </goals>
```

```
</execution>
    <execution>
      <id>report</id>
      <phase>prepare-package</phase>
        <goal>report</goal>
      </goals>
    </execution>
    <execution>
      <id>post-unit-test</id>
      <phase>test</phase>
      <qoals>
       <goal>report</goal>
      </goals>
      <configuration>
       <!-- Sets the output directory for the code coverage report. -->
        <outputDirectory>target/jacoco</outputDirectory>
      </configuration>
    </execution>
    <execution>
      <id>jacoco-check</id>
      <phase>test</phase>
      <qoals>
       <goal>check</goal>
      </goals>
      <configuration>
        <rules>
          <rule implementation="org.jacoco.maven.RuleConfiguration">
            <element>BUNDLE</element>
              <limit implementation="org.jacoco.report.check.Limit">
                <counter>INSTRUCTION</counter>
                <value>COVEREDRATIO</value>
                <minimum>0</minimum>
              </limit>
            </limits>
         </rule>
        </rules>
      </configuration>
    </execution>
  </executions>
</plugin>
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-javadoc-plugin</artifactId>
  <configuration>
    <doclint>none</doclint>
    <failOnError>false</failOnError>
  </configuration>
</plugin>
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-surefire-plugin</artifactId>
  <version>3.0.0-M5</version>
  <configuration>
    <systemPropertyVariables>
      tener>oal.oracle.apps.ic.template.infrastructure.messaging.KafkaRunListener
      <spring.cloud.bootstrap.enabled>false</pring.cloud.bootstrap.enabled>
    </systemPropertyVariables>
  </configuration>
</plugin>
<plugin>
  <groupId>com.spotify</groupId>
  <artifactId>dockerfile-maven-plugin</artifactId>
  <version>1.4.13
  <configuration>
    <repository>${docker.image.prefix}/${project.artifactId}</repository>
```

```
</configuration>
      </plugin>
      <plugin>
        <groupId>org.apache.maven.plugins</groupId>
        <artifactId>maven-dependency-plugin</artifactId>
        <executions>
          <execution>
            <id>unpack</id>
            <phase>package</phase>
              <goal>unpack</goal>
            </goals>
            <configuration>
              <artifactItems>
                <artifactItem>
                  <groupId>${project.groupId}</groupId>
                  <artifactId>${project.artifactId}</artifactId>
                  <version>${project.version}</version>
                </artifactItem>
              </artifactItems>
            </configuration>
          </execution>
        </executions>
      </plugin>
    </plugins>
  </build>
  <repositories>
    <repository>
      <id>central</id>
      <url>https://oitap.oracle.com/artifactory/oal-maven-snapshot-local</url>
      <snapshots>
        <enabled>false</enabled>
      </snapshots>
    </repository>
  </repositories>
  <pluginRepositories>
    <pluginRepository>
      <id>central</id>
      <name>artifactory</name>
      <url>https://oitap.oracle.com/artifactory/oal-maven-snapshot-local</url>
        <enabled>false</enabled>
      </snapshots>
    </pluginRepository>
  </pluginRepositories>
  <reporting>
    <plugins>
     <plugin>
        <groupId>org.jacoco</groupId>
        <artifactId>jacoco-maven-plugin</artifactId>
        <reportSets>
          <reportSet>
            <reports>
              <!-- select non-aggregate reports -->
              <report>report</report>
            </reports>
          </reportSet>
        </reportSets>
      </plugin>
    </plugins>
  </reporting>
</project>
```

# Add Docker file

• Sample docker file content

#### Sample Docker file

```
FROM iad.ocir.io/oalprod/jdk11-oal:11.0.3

RUN groupadd --gid 1001 oracle

RUN useradd -g oracle -u 1000 oracleuser

ARG DEPENDENCY=target/dependency

#Copy Jars

COPY ${DEPENDENCY}/BOOT-INF/lib /app/lib

#Copy maven stuff

COPY ${DEPENDENCY}/META-INF /app/META-INF

#Copy all application classes

COPY ${DEPENDENCY}/BOOT-INF/classes /app

ENTRYPOINT java $JVM_OPTS -cp app:app/lib/* oal.oracle.apps.ic.admin.Application

#Enable this entrypoint to run the container on local profile

#ENTRYPOINT ["java","-Dspring.cloud.bootstrap.enabled=false", "-Dspring.profiles.

active=local","-cp","app:app/lib/*","oal.oracle.apps.ic.admin.Application"]
```

#### Add YAML files

· Add Deployment.yaml, Service.yaml, service-monitor.yaml files under resources folder

#### Sample Deployment.yaml

```
apiVersion: apps/vl
kind: Deployment
metadata:
 name: oal-admin-service
 labels:
   app: oal-admin-service
spec:
 replicas: 2
 selector:
   matchLabels:
     app: oal-admin-service
 template:
   metadata:
     labels:
       app: oal-admin-service
     annotations:
       sidecar.istio.io/inject: "false"
     securityContext:
       runAsNonRoot: true
       fsGroup: 1001
     containers:
        - name: oal-admin-service
          securityContext:
           runAsNonRoot: true
           runAsGroup: 1001
           runAsUser: 1000
          image: iad.ocir.io/oalprod/oalcn-ms-admin-service:{{commit}}}
          imagePullPolicy: Always
          env:
            # Define the environment variable for profile
            - name: SPRING_PROFILES_ACTIVE
              valueFrom:
                configMapKeyRef:
                  # The ConfigMap containing the value you want to assign to
SPRING_PROFILES_ACTIVE
                 name: oic-config-map
                  # Specify the key associated with the value
                  key: spring.profiles.active
            # Define the environment variable for ocid
            - name: OIC_MS_OCID
              valueFrom:
                secretKeyRef:
                  # The secret containing the value you want to assign to OCID
```

```
name: oic-secrets
                  # Specify the key associated with the value
                 key: oic.ms.ocid
            # Define the environment variable for env context
            - name: NODE_IP
             valueFrom:
               fieldRef:
                 fieldPath: spec.nodeName
            - name: POD_NAME
             valueFrom:
               fieldRef:
                 fieldPath: metadata.name
            - name: POD_NAMESPACEDB_USER
             valueFrom:
               fieldRef:
                 fieldPath: metadata.namespace
            - name: POD_IP
             valueFrom:
               fieldRef:
                 fieldPath: status.podIP
            - name: JVM_OPTS
             value: "-XX:MaxRAMPercentage=50 -XX:MaxMetaspaceSize=168M -XX:
CompressedClassSpaceSize=64M -XX:ReservedCodeCacheSize=64M -Xss585K -XX:-TieredCompilation"
         resources:
           limits:
             memory: "768Mi"
             cpu: 750m
           requests:
             memory: "400Mi"
             cpu: 350m
      imagePullSecrets:
        - name: regcred
```

#### Sample service.yaml file

```
apiVersion: v1
kind: Service
metadata:
 labels:
   app: oal-admin-service
  annotations:
   # Scrape from /metrics endpoint
   prometheus.io/scrape: "true"
   prometheus.io/port: "8080"
 name: oal-admin-service
spec:
 ports:
   - protocol: TCP
     port: 8080
     targetPort: 8080
     name: http
  selector:
   app: oal-admin-service
```

#### Sampel Service-monitor.yaml file

```
apiVersion: monitoring.coreos.com/v1
kind: ServiceMonitor
metadata:
 name: oal-admin-service
 namespace: oic-ms-{{environment}}
   release: prom-oic-ms-{{environment}}}
spec:
 endpoints:
    - interval: 15s
     path: /oalapp/services/msadmin/actuator/prometheus
     port: http
  jobLabel: oal-admin-service
 namespaceSelector:
   matchNames:
     - oic-ms-{{environment}}
 selector:
   matchLabels:
     app: oal-admin-service
```

# Application properties

Add application related properties to application.properties file for initial testing.

# Sample properties for initial setup

```
spring.application.name=initial-application
server.port=8080
spring.main.banner-mode=off
server.servlet.context-path=/initial/setup/example
# Datasource configuration
spring.datasource.hikari.minimum-idle=4
spring.datasource.driver-class-name=org.h2.Driver
spring.datasource.username=
spring.datasource.password=
{\tt spring.cloud.config.enabled=false}
# Actuator Endpoints
management.endpoints.web.exposure.include=*
management.endpoint.health.show-details=always
# JPA Config
service.audit.user=flupldr-user
spring.jpa.open-in-view=false
# https://www.eclipse.org/eclipselink/api/2.7/org/eclipse/persistence/config
/PersistenceUnitProperties.html
spring.jpa.properties.eclipselink.weaving=static
spring.jpa.properties.eclipselink.ddl-generation=create-tables
spring.jpa.properties.eclipselink.logging.level=INFO
spring.jpa.generate-ddl=true
spring.jpa.show-sql=true
```

### · Test file

Add Test class for initial Application.java file under test package

## Sample test class

```
package com.initial.setup.example;
import org.junit.jupiter.api.Test;
\verb|import org.springframework.boot.test.context.SpringBootTest||\\
@SpringBootTest
class InitialSetUpApplicationTests {
        @Test
        void contextLoads() {
}
```

- Build and Deploy for correctness
   Run Sonar checks, Checkstyle and formatter (refer: developer setup guide)
   Build the application by mvn and then run the application locally for correctness.

#### Sample logs in console on running the app

```
2022-09-12 20:34:32.172 INFO 80611 --- [
                                                 main] .s.d.r.c.
RepositoryConfigurationDelegate : Bootstrapping Spring Data JPA repositories in DEFAULT
mode.
2022-09-12 20:34:32.187 INFO 80611 --- [
                                                 mainl .s.d.r.c.
RepositoryConfigurationDelegate: Finished Spring Data repository scanning in 5 ms. Found 0
JPA repository interfaces.
2022-09-12 20:34:32.374 INFO 80611 --- [
                                                 main] o.s.cloud.context.scope.
GenericScope : BeanFactory id=e069f9d8-4c77-3e91-8e95-9340b6ec719d
2022-09-12 20:34:32.728 INFO 80611 --- [
                                                 main] o.s.b.w.embedded.tomcat.
TomcatWebServer : Tomcat initialized with port(s): 8080 (http)
2022-09-12 20:34:32.737 INFO 80611 --- [
                                               main] o.apache.catalina.core.
StandardService : Starting service [Tomcat] 2022-09-12 20:34:32.737 INFO 80611 --- [ main] org.apache.catalina.core.
StandardEngine : Starting Servlet engine: [Apache Tomcat/9.0.65]
2022-09-12 20:34:32.864 INFO 80611 --- [ main] o.a.c.c.C.[.[.[/initial
               : Initializing Spring embedded WebApplicationContext
2022-09-12 20:34:32.864 INFO 80611 --- [ main] w.s.c.
ServletWebServerApplicationContext: Root WebApplicationContext: initialization completed
2022-09-12 20:34:33.099 INFO 80611 --- [
                                                 main] com.zaxxer.hikari.
HikariDataSource : HikariPool-1 - Starting...
2022-09-12 20:34:33.203 INFO 80611 --- [
                                                 main] com.zaxxer.hikari.
HikariDataSource : HikariPool-1 - Start completed.
2022-09-12 20:34:33.248 INFO 80611 --- [ main] o.hibernate.jpa.internal.util.
LogHelper : HHH000204: Processing PersistenceUnitInfo [name: default]
2022-09-12 20:34:33.299 INFO 80611 --- [ main] org.hibernate.
Version
                         : HHH000412: Hibernate ORM core version 5.6.10.Final
2022-09-12 20:34:33.418 INFO 80611 --- [ main] o.hibernate.annotations.common.
Version : HCANN000001: Hibernate Commons Annotations {5.1.2.Final}
2022-09-12 20:34:33.507 INFO 80611 --- [ main] org.hibernate.dialect.
          : HHH000400: Using dialect: org.hibernate.dialect.H2Dialect
2022-09-12 20:34:33.645 INFO 80611 --- [ main] o.h.e.t.j.p.i.
JtaPlatformInitiator : HHH000490: Using JtaPlatform implementation: [org.hibernate.
engine.transaction.jta.platform.internal.NoJtaPlatform]
2022-09-12 20:34:33.652 INFO 80611 --- [
                                                main] j.
LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory for
persistence unit 'default'
2022-09-12 20:34:34.305 INFO 80611 --- [
                                                 main] o.s.b.a.e.web.
                        : Exposing 15 endpoint(s) beneath base path '/actuator'
EndpointLinksResolver
2022-09-12 20:34:34.397 INFO 80611 --- [ main] o.s.b.w.embedded.tomcat.
TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path '/initial/setup'
2022-09-12 20:34:34.420 INFO 80611 --- [ main] c.initial.setup.
InitialSetUpApplication : Started InitialSetUpApplication in 3.812 seconds (JVM running
for 5.081)
2022-09-12 20:34:34.633 INFO 80611 --- [-192.168.100.12] o.a.c.c.C.[.[.[/initial
/setup] : Initializing Spring DispatcherServlet 'dispatcherServlet'
2022-09-12 20:34:34.633 INFO 80611 --- [-192.168.100.12] o.s.web.servlet.
DispatcherServlet
                       : Initializing Servlet 'dispatcherServlet'
2022-09-12 20:34:34.635 INFO 80611 --- [-192.168.100.12] o.s.web.servlet.
                       : Completed initialization in 1 ms
DispatcherServlet
```

# Application code set-up

#### Infrastructure package set-up

• under infrastructure package create below folder and add respective files in each folder

#### 1. messaging

package for all Kafka related configurations

- KafkaConfig.java -- Configuration details for Kafka Integration. add ConcurrentKafkaListenerContainerFactory, kafkaTemplate to this class
- b. InstantDeSerializer.java, InstantSerializer.java -- used for serialization and deSerialization of Instant

# 2. persistence

package for all DB related configurations

- a. DataSourceConfig.java -- Custom DataSource Configuration, create method dataSource for DB
- b. JpaConfig.java -- JPA Configuration

- BooleanToStringConverter.java -- Converter to be used for converting Char to Boolean and vice-versa. Used for DB columns
- d. AuditorAwareImpl.java -- This is used by Spring JPA to inject the user info into all @CreatedBy and @LastModifiedBy annotated fields in @Entity.
- e. TestDataLoader.java -- to load data into local db when debugging/ testing the application locally.

#### 3. security

package for all security/ authentication configurations

- a. JWToken.java
- b. JWTokenConfig.java
- c. JWTokenException.java
- d. JWTokenValidator.java
- e. AuthenticationHandler.java
- f. Credentials.java
- g. CredentialsProvider.java
- h. OAuth2AuthenticationHandler.java
- i. OCIVaultCredentialsProvider.java

#### 4. shared

package with all required files that are shared across the application

- a. CachingConfig.java
- b. ProfileAndCondition.java
- c. RequestContext.java -- ThreadLocal based Context holder for every Request

#### 5. **web**

package for rest api filters and configurations

- a. WebApplicationConfig.java -- Configuration class for initialising Web Application Context Beans.
- b. ErrorResponse.java -- Object representing an Error to be sent to the API caller incase of an Error.
- c. LogRequestInterceptor.java -- used to log the requests that are coming into the Service.
- d. RequestContextInterceptor.java -- Interceptor to initialise the RequestContext for every Http Request and clear it after processing.
- e. RestResponseEntityExceptionHandler.java -- Global Exception Handler for Rest APIs
- f. ValidateRequestHeaderInterceptor.java -- Interceptor to validate the Header Attributes of the request.

## 6. concurrent

package with thread related files

 MDCThreadPoolTaskExecutor.java -- ThreadPoolTaskExecutor that propagates MDC context from calling thread to executor thread

#### 7. monitor

package for Grafana related configurations

a. MetricService.java -- initial metric service with MeterRegistry for capturing Grafana metric

# · Domain package set-up

under Domain package, create below folders

# 1. model

package that contains entities and repository

a. under this package, we will place all entities/ repositories needed for application

#### 2. shared

package that contains the shared files across entities

under shared package, add below files that are shared across entities

- a. AbstractBaseEntity.java -- this contains the columns like createdBy, lastUpdatedBy, lastUpdatedDate, creationDate which are common across all entities
- b. AbstractEntity.java -- this contains above columns along with version
- c. interface Entity.java -- An Entity is a unique thing and is capable of being changed continuously over a long period of time. It has a unique identity and is mutable.
- d. interface ValueObject.javá -- Value objects compare by the values of their attributes, they don't have an identity
- e. interface DomainÉvent.java -- DomainÉvent to capture an occurrence of something that happened in the domain
- f. DomainEventPublisher.java -- publisher for domain event

# Application package set-up

- · This package contains all application related files.
- · create ApplicationConfiguration.java file under application package and this is used as Central Application Configuration

# · Properties files and log4j file

- Add application environment specific properties files under resources folder
- Add log4j-paas.xml file with logging configurations under resource folder

#### Sample log4j file

```
<Configuration status="info">
          <Kafka name="KafkaAppender" topic="${bundle:application:oal.app.monitor.topic.name}"
               syncSend="false">
               <JSONLayout locationInfo="true" properties="true" charset="ISO-8859-1" compact="true">
                     <KeyValuePair key="profile" value="${env:SPRING_PROFILES_ACTIVE}"/>
                     <KeyValuePair key="service" value="${bundle:application:spring.application.name}"/>
                     <KeyValuePair key="server" value="${env:NODE_IP}:${env:POD_IP}:${env:</pre>
POD_NAME } : $ { env : POD_NAMESPACE } " />
               </JSONLayout>
               <Property name="bootstrap.servers"</pre>
                    \verb|value| = \$\{bundle: application - \$\{env: SPRING\_PROFILES\_ACTIVE\}: spring. kafka.bootstrap-like the strands of the strands o
servers}"/>
               <Property name="client.id"</pre>
                    value="${bundle:application:spring.application.name}"/>
          </Kafka>
     </Appenders>
     <Loggers>
          <Logger name="org.apache.kafka" level="WARN"/> <!-- avoid recursive logging -->
          <Logger name="oal.oracle.apps.ic.admin.application" level="INFO" additivity="false"> <!</pre>
-- log only adm srv info logs-->
               <AppenderRef ref="KafkaAppender"/>
          </Logger>
          <Logger name="org.springframework.kafka.listener.KafkaMessageListenerContainer" level="</pre>
INFO" additivity="false"> <!-- Spring kafka logs for checking kafka re-balancing-->
               <AppenderRef ref="KafkaAppender"/>
          </Logger>
          <Root level="ERROR">
               <AppenderRef ref="KafkaAppender"/>
          </Root>
    </Loggers>
</Configuration>
```

- Run the application locally
  - Build the application after all the above configurations and then deploy the application locally
- Complete Check list
  - Code Review Checklist OAL Micro Services
- Create Merge-Request
  - MR Creation process
  - Create a MR to push your changes from ft-<JIRA> to your development branch (<15 files)
  - Add reviewers to your MR (Code Review Guidelines)
  - Once approved, it can be merged to development

# Code reference

• Code reference: https://alm.oraclecorp.com/oal/#projects/gxp/scm/OalcnMsAdminService.git/tree/?revision=master