Spring common properties:

**Others :**

spring.profiles.active=PROD

server.port=8080

**DB :**

spring.datasource.url=jdbc:mysql://localhost:3306/resturant

spring.datasource.username=root

spring.datasource.password=root

spring.jpa.show-sql=true

spring.jpa.properties.hibernate.format\_sql=true

#spring.jpa.hibernate.ddl-auto=update

* *validate*: validate the schema, makes no changes to the database.
* *update*: update the schema.
* *create*: creates the schema, destroying previous data.
* *create-drop*: drop the schema when the SessionFactory is closed explicitly, typically when the application is stopped.

Enabling h2 console

#spring.h2.console.enabled=true

# to check time statistic like how much time taken by query to prepere and execute

spring.jpa.properties.hibernate.generate\_statistics=true

logging.level.org.hibernate.stat=debug

#checking value in query

logging.level.org.hibernate.type=trace

stoping to change bootstrap console

spring.datasource.url=jdbc:h2:mem:testdb

spring.data.jpa.repositories.bootstrap-mode=default

**Actuator:**

management.endpoints.web.exposure.include: \*

management.endpoints.web.exposure.include= health,info

management.endpoints.web.exposure.exclude=

management.endpoint.shutdown.enabled=true

management.endpoint.health.show-details= always

**resilience 4j :**

**resilience4j.retry.instances.simple-api.maxRetryAttempts=5**

**resilience4j.retry.instances.simple-api.waitDuration=1s**

**resilience4j.retry.instances.simple-api.enableExponentialBackoff=true**

**resilience4j.ratelimiter.instances.simple-apiT.limitForPeriod=2**

**resilience4j.ratelimiter.instances.simple-apiT.limitRefreshPeriod=60s**

**#cocurent calles**

**#resilience4j.bulkhead.instances.<<Name>>.limitForPeriod**

**resilience4j.bulkhead.instances.simple-apiT.limitForPeriod=10**