spring.datasource.url = jdbc:mysql://192.168.1.120:3306/crm

spring.datasource.username = MSDB

spring.datasource.password = Admin@01

spring.jpa.show-sql=true

spring.jpa.properties.javax.persistence.query.timeout=10000

server.port=8083

spring.datasource.maxActive=20

spring.mvc.pathmatch.matching-strategy=ant-path-matcher

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

#spring.datasource.url=jdbc:mysql://${MYSQL\_HOST:localhost}:3306/db\_example

#spring.datasource.url = jdbc:mysql://${MYSQL\_HOST:192.168.1.120}:3306/mysqltest

#spring.datasource.username=springuser

#spring.datasource.password=ThePassword

#spring.datasource.driver-class-name =com.mysql.jdbc.Driver

#spring.jpa.properties.hibernate.dialect=org.hibernate.dialect.Oracle12cDialect

#spring.datasource.url = jdbc:oracle:thin:@192.168.1.8:1522:MSDB

#spring.datasource.driverClassName=oracle.jdbc.driver.OracleDriver

#spring.datasource.username = CLAIM

#spring.datasource.password = CLAIM

#dumm

common.file.path=\\\\192.168.1.99\\CommonPath\\compressedImg\\

file.upload-dir2=\\\\192.168.1.99\\CommonPath\\orginalimg\\

#common.file.path=E:\\compressedImg\\

#file.upload-dir2=E:\\orginalimg\\

file.upload-dir=G:/FleetCSV/

#D:/Fleet/UploadedFiles/Excel/

excel.csv.filepath=G:/FleetExcel/

excel.integration.filepath =kkk

spring.batch.jdbc.initialize-schema = ALWAYS

spring.main.allow-bean-definition-overriding=true

spring.batch.job.enabled=false

spring.batch.initialize-schema=always