bin\windows\zookeeper-server-start.bat config\zookeeper.properties

bin\windows\kafka-server-start.bat config\server.properties

kafka-topics.bat --list --zookeeper localhost:1281

kafka-topics.bat --list --bootstrap-server localhost:9092

kafka-topics.bat --create --bootstrap-server localhost:9092 --replication-factor 1 --partitions 1 --topic my-topic

kafka-topics.bat --create --bootstrap-server localhost:9092 --replication-factor 1 --partitions 1 --topic events

kafka-topics.bat --list --bootstrap-server localhost:9092

kafka-topics.bat --describe --bootstrap-server localhost:9092 --topic events

kafka-console-producer.bat --broker-list localhost:9092 --topic events

kafka-console-producer.bat --broker-list localhost:9092 --topic events –sync

kafka-console-consumer.bat --bootstrap-server localhost:9092 --topic events --from-beginning

Replicated topic

copy config\server.properties config\server-1.properties

copy config\server.properties config\server-2.properties

config/server-1.properties:

    broker.id=1

    listeners=PLAINTEXT://:9093

    log.dirs=D:\\CourseKafka\\kafka\_2.12-2.2.1\\kafka-logs-1

config/server-2.properties:

    broker.id=2

    listeners=PLAINTEXT://:9094

    log.dirs=D:\\CourseKafka\\kafka\_2.12-2.2.1\\kafka-logs-2

bin\windows\kafka-server-start config\server-1.properties

bin\windows\kafka-server-start config\server-2.properties

kafka-topics --describe --bootstrap-server localhost:9092 --topic my-replicated-topic

wmic process where "caption = 'java.exe' and commandline like '%server-1.properties%'" get processid

Kafka Connect

connect-standalone config\connect-standalone.properties config\connect-file-source.properties config\connect-file-sink.properties

connect-standalone .\src\main\resources\connect-standalone.properties .\src\main\resources\connect-file-source.properties .\src\main \resources\connect-file-sink.properties

mvn archetype:generate -DarchetypeGroupId=org.apache.kafka -DarchetypeArtifactId=streams-quickstart-java -DarchetypeVersion=2.2.1 -DgroupId=streams.examples -DartifactId=streams.examples -Dversion=0.1 -Dpackage=myapps