First, make connection using this

*bin/connect-standalone.sh config/connect-standalone.properties config/connect-file-source.properties config/connect-file-sink.properties*  
  
After this connector, we will be able to read household.csv and write to household.sink.csv

**For data in the consumer**  
*bin/kafka-console-consumer.sh --bootstrap-server localhost:9092 --topic connect-test --from-beginning*

Also, need two files as well

*connect-file-source.properties*

*connect-file-sink.properties*

name=local-file-sink

connector.class=FileStreamSink

tasks.max=1

file=/home/OUT/household.sink.txt

topics=alert\_data

**Kafka Server**

kafka-server-start.bat C:\kafka\_2.11-1.1.0\config\server.properties

**Zookeeper Server**

zookeeper-server-start.bat C:\kafka\_2.11-1.1.0\config\zookeeper.properties

**create topic**

kafka-topics.bat --create --zookeeper localhost:2181 --replication-factor 1 --partitions 1 --topic test\_topic

**producer**

kafka-console-producer.bat --broker-list localhost:9092 --topic test\_topic

**consumer**

kafka-console-consumer.bat --zookeeper localhost:2181 --topic test\_topic