start bin\windows\kafka-console-producer.bat --broker-list localhost:9091 --topic testB

**--broker-list** localhost:9092, localhost:9091

**--topic** testB

Sending message1

1. Partition Deter 🡺 **TestB-0**
2. Talk to localhost:9092 and get topic testB metadata
3. meatdta

**TestB-0**🡪 broker1🡪 **localhost:9091**

TestB-1🡪 broker2🡪 localhost:9092 **cache**

1. Save cache local
2. Connect to broker1
3. Send the msg1 to leader

Broker1🡪 localhost:9091 Broker2🡪 localhost:9092

TestB-1

TestB-0

=============================================

Sending message2

1. Partition Deter 🡺 **TestB-1**
2. Find the host name for TestB-1 inside Local cache

TestB-0🡪 broker1🡪 localhost:9091

TestB-1🡪 broker2🡪 localhost:9092 **cache**

1. Connect to server1🡪 localhost:9092
2. Send the msg2 to localhost:9092

Broker1🡪 localhost:9091 Broker2🡪 localhost:9092

=============================================

Sending message3

**--broker-list** localhost:9092, localhost:9091

1. Partition Deter 🡺 **TestB-0**
2. Find the host name for TestB-1 inside Local cache

TestB-0🡪 broker1🡪 localhost:9091

TestB-1🡪 broker2🡪 localhost:9092 **cache**

1. Connect to server1🡪 localhost:9092
2. Send the msg2 to localhost:9092

Broker1🡪 localhost:9091

=============================================

Sending message4

**--broker-list** localhost:9092, localhost:9091

1. Partition Deter 🡺 **TestB-1**
2. Find the host name for TestB-1 inside Local cache

TestB-0🡪 broker1🡪 localhost:9091

TestB-1🡪 broker2🡪 localhost:9092 **cache**

1. Connect to server1🡪 localhost:9092
2. It will fail
3. Try to connect locahost:9091
4. Get the topic metadta

TestB-0🡪 broker1🡪 localhost:9091

TestB-1🡪 broker2🡪 localhost:9091 **cache**

1. Update the local cache
2. Connect to localhost:9091
3. Send the msg4 to localhost:9092

Broker1🡪 localhost:9091