1 Docker

connect to Kafka shell
docker exec -it kafka /bin/sh

2 kafka-topics

- create topic:
 - kafka-topics.sh --bootstrap-server kafka:9092 --create --topic firstTopic
 - kafka-topics.sh --bootstrap-server kafka:9092 --create --topic secondTopic --partitions 3
- list topic:
 - kafka-topics.sh --bootstrap-server kafka:9092 --list
 - kafka-topics.sh --bootstrap-server kafka:9092 --topic demo_java --describe

3 kafka-console-producer

- produce without keys kafka-console-producer.sh --bootstrap-server kafka:9092 --topic firstTopic
- produce with keys kafka-console-producer -bootstrap-server kafka:9092 -topic firstTopic -property parse.key=true -property key.separator=:

4 kafka-console-consumer

- consuming kafka-console-consumer.sh --bootstrap-server kafka:9092 --topic firstTopic
- consuming from beginning kafka-console-consumer.sh --bootstrap-server kafka:9092 --topic firstTopic --from-beginning
- display key, values and timestamp in consumer kafka-console-consumer.sh --bootstrap-server kafka:9092 --topic firstTopic --formatter kafka.tools.Defaultl --property print.timestamp=true --property print.key=true --property print.value=true --from-beginning

5 kafka-consumer-group

6 Kafka Topic Availability

itemize