# Kafka Cheat Sheet

#### Display Topic Information

```
$ kafka-topics.sh --describe --zookeeper localhost:2181 --topic beacon
Topic:beacon PartitionCount:6 ReplicationFactor:1 Configs:
    Topic: beacon Partition: 0 Leader: 1 Replicas: 1 Isr: 1
    Topic: beacon Partition: 1 Leader: 1 Replicas: 1 Isr: 1
```

#### Add Partitions to a Topic

```
$ kafka-topics.sh --alter --zookeeper localhost:2181 --topic beacon --partitions 3

WARNING: If partitions are increased for a topic that has a key, the partition logic or ordering of the messages will be affected Adding partitions succeeded!
```

#### Change topic retention i.e set SLA

```
bin/kafka-topics.sh --zookeeper localhost:2181 --alter --topic mytopic --config retention.ms=28800000*
```

This set retention of 8-hours on messages coming to topic mytopic. After 8 hours message will be deleted.

#### Delete Topic

```
$ kafka-run-class.sh kafka.admin.DeleteTopicCommand --zookeeper localhost:2181 --topic test
```

```
kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 3 --topic file_acquire_complete
kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 3 --topic job_result
kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 3 --topic trigger_match
kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 3 --topic event_result
```

```
$ kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 1 --partitions 3 --topic job_result
Created topic "job_result".
```

```
$ kafka-topics.sh --list --zookeeper localhost:2181
event_result
file_acquire_complete
job_result
trigger_match
```

```
$ kafka-console-producer.sh --broker-list localhost:9092 --topic test
```

```
$ kafka-console-consumer.sh --zookeeper localhost:2181 --topic test --from-beginning
```

#### List existing topics

bin/kafka-topics.sh --zookeeper localhost:2181 --list

#### Purge a topic

```
bin/kafka-topics.sh --zookeeper localhost:2181 --alter --topic mytopic --config retention.ms=1000

... wait a minute ...

bin/kafka-topics.sh --zookeeper localhost:2181 --alter --topic mytopic --delete-config retention.ms
```

#### Delete a topic

bin/kafka-topics.sh --zookeeper localhost:2181 --delete --topic mytopic

## Get the earliest offset still in a topic

bin/kafka-run-class.sh kafka.tools.GetOffsetShell --broker-list localhost:9092 --topic mytopic --time -2

## Get the latest offset still in a topic

bin/kafka-run-class.sh kafka.tools.GetOffsetShell --broker-list localhost:9092 --topic mytopic --time -1

## Consume messages with the console consumer

bin/kafka-console-consumer.sh --new-consumer --bootstrap-server localhost:9092 --topic mytopic --from-beginning

# Get the consumer offsets for a topic

bin/kafka-consumer-offset-checker.sh --zookeeper=localhost:2181 --topic=mytopic --group=my consumer group

## Read from consumer offsets

Add the following property to config/consumer.properties:exclude.internal.topics=false

bin/kafka-console-consumer.sh --consumer.config config/consumer.properties --from-beginning --topic \_\_consumer\_offsets --zookeeper localhost:2181 --formatter "kafka.coordinator.GroupMetadataManager\\$OffsetsMessageFormatter"

# Kafka Consumer Groups

## List the consumer groups known to Kafka

bin/kafka-consumer-groups.sh --zookeeper localhost:2181 --list (old api)

bin/kafka-consumer-groups.sh --new-consumer --bootstrap-server localhost:9092 --list (new api)

## View the details of a consumer group

bin/kafka-consumer-groups.sh --zookeeper localhost:2181 --describe --group <group name>

# kafkacat

### Getting the last five message of a topic

kafkacat -C -b localhost:9092 -t mytopic -p 0 -o -5 -e

# Zookeeper

#### Starting the Zookeeper Shell

bin/zookeeper-shell.sh localhost:2181