

# Exercise 1: Apache Kafka - Basic Operations

## Start ZooKeeper

Open a new terminal and type the following command –

```
bin/zookeeper-server-start.sh config/zookeeper.properties
```

To start Kafka Broker, type the following command –

```
bin/kafka-server-start.bat config/server.properties
```

## Single Node-Single Broker Configuration

In this configuration you have a single ZooKeeper and broker id instance. Following are the steps to configure it –

**Creating a Kafka Topic** – Open new terminal and type the below command.

```
bin/kafka-topics.bat --create --bootstrap-server localhost:9092 --replication-factor 1 --partitions 1 --topic Hello-Kafka
```

We just created a topic named Hello-Kafka with a single partition and one replica factor. The above created output will be similar to the following output –

**Output** – Created topic Hello-Kafka

Once the topic has been created, you can get the notification in Kafka broker terminal window and the log for the created topic specified in `"/tmp/kafka-logs/"` in the `config/server.properties` file.

## List of Topics

To get a list of topics in Kafka server, use the following command –

```
bin/kafka-topics.bat --list --bootstrap-server localhost:9092
```

## Output

```
Hello-Kafka
```

## Start Producer to Send Messages

```
bin/kafka-console-producer.bat --bootstrap-server localhost:9092 --topic Hello-Kafka
```

The producer will wait on input from stdin and publishes to the Kafka cluster. By default, every new line is published as a new message then the default producer properties are specified in config/producer.properties file. Now you can type a few lines of messages in the terminal as shown below.

## Output

```
$ bin/kafka-console-producer.sh --bootstrap-server localhost:9092
--topic Hello-Kafka
>Hello
>My first message
>My second message
```

## Start Consumer to Receive Messages

Open a new terminal and type the below command for consuming messages.

```
bin/kafka-console-consumer.bat --bootstrap-server localhost:9092 --topic Hello-Kafka --from-beginning
```

## Output

```
Hello
My first message
My second message
```

# Single Node-Multiple Brokers Configuration

**Create Multiple Kafka Brokers** – We have one Kafka broker instance already in `config/server.properties`. Now we need multiple broker instances, so copy the existing `server.properties` file into two new config files and rename it as `server-one.properties` and `server-two.properties`. Then edit both new files and assign the following changes –

## config/server-one.properties

```
# The id of the broker. This must be set to a unique integer for each broker.
broker.id=1

# The port the socket server listens on
listeners=PLAINTEXT://localhost:9093

# A comma seperated list of directories under which to store log files
log.dirs=/tmp/kafka-logs-1
```

## config/server-two.properties

```
# The id of the broker. This must be set to a unique integer for each broker.
broker.id=2

# The port the socket server listens on
listeners=PLAINTEXT://localhost:9094

# A comma seperated list of directories under which to store log files
log.dirs=/tmp/kafka-logs-2
```

**Start Multiple Brokers**– After all the changes have been made on three servers then open three new terminals to start each broker one by one.

```
Broker1
bin/windows/kafka-server-start.bat config/server.properties

Broker2
bin/windows/kafka-server-start.bat config/server-one.properties

Broker3
bin/windows/kafka-server-start.bat config/server-two.properties
```

Now we have three different brokers running on the machine. Try it by yourself to check all the daemons by typing **jps** on the ZooKeeper terminal, then you would see the response.

# Creating a Topic

Let us assign the replication factor value as three for this topic because we have three different brokers running. If you have two brokers, then the assigned replica value will be two.

```
bin/kafka-topics.bat --create --bootstrap-server localhost:9092 --replication-factor 3 --partitions 1 --topic Multibrokerapplication
```

## Output

```
created topic "Multibrokerapplication"
```

The Describe command is used to check which broker is listening on the current created topic as shown below –

```
bin/kafka-topics.bat --describe --bootstrap-server localhost:9092 --topic Multibrokerapplication
```

## Output

```
bin/kafka-topics.bat --describe --bootstrap-server localhost:9092 --topic Multibrokerapplication
```

```
Topic:Multibrokerapplication    PartitionCount:1  
ReplicationFactor:3 Configs:
```

```
Topic:Multibrokerapplication Partition:0 Leader:0  
Replicas:0,2,1 Isr:0,2,1
```

From the above output, we can conclude that first line gives a summary of all the partitions, showing topic name, partition count and the replication factor that we have chosen already. In the second line, each node will be the leader for a randomly selected portion of the partitions.

In our case, we see that our first broker (with broker.id 0) is the leader. Then Replicas:0,2,1 means that all the brokers replicate the topic finally Isr is the set of in-sync replicas. Well, this is the subset of replicas that are currently alive and caught up by the leader.

## Start Producer to Send Messages

This procedure remains the same as in the single broker setup.

```
bin/kafka-console-producer.bat --bootstrap-server localhost:9092
--topic Multibrokerapplication
```

## Output

```
bin/kafka-console-producer.bat --bootstrap-server localhost:9092 --topic
Multibrokerapplication
>This is single node-multi broker demo
>This is the second message
```

## Start Consumer to Receive Messages

This procedure remains the same as shown in the single broker setup.

```
bin/kafka-console-consumer.bat --bootstrap-server localhost:9092
--topic Multibrokerapplication --from-beginning
```

## Output

```
bin/kafka-console-consumer.bat --bootstrap-server localhost:9092
--topic Multibrokerapplication --from-beginning

This is single node-multi broker demo
This is the second message
```

## Modifying a Topic

Now let us modify a created topic using the following command

We have already created a topic “Hello-Kafka” with single partition count and one replica factor.

Now using “alter” command we have changed the partition count.

```
bin/kafka-topics.bat --bootstrap-server localhost:9092
--alter --topic Hello-kafka --partitions 2
```

## Output

```
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!
```

## Deleting a Topic

To delete a topic, you can use the following command.

```
bin/kafka-topics.bat --bootstrap-server localhost:9092 --delete --topic Hello-kafka
```

## Output

```
> Topic Hello-kafka marked for deletion
```

**Note** – This will have no impact if **delete.topic.enable** is not set to true