#### Task 1:

Create a kafka topic named KeyLessTopic.

Inside KeyLessTopic insert following data:

```
{"name":"John", "exp":16}

{"name":"Finn", "exp":20}

{"name":"Cylin", "exp":18}

{"name":"Mark", "exp":2}

{"name":"Akshay", "exp":14}
```

First we have started Zookeeper by using below command:

### \$KAFKA\_HOME/bin/zookeeper-server-start.sh \$KAFKA\_HOME/config/zookeeper.properties

```
[acadgild@localhost ~]$ $KAFKA HOME/bin/zookeeper-server-start.sh $KAFKA HOME/config/zookeeper.properties
[2018-10-02 14:51:49,301] INFO Reading configuration from: /home/acadgild/install/kafka/kafka_2.12-0.10.1.1/config/zookeeper.properties (
org.apache.zookeeper.server.quorum.QuorumPeerConfig)
[2018-10-02 14:51:49,349] INFO autopurge.snapRetainCount set to 3 (org.apache.zookeeper.server.DatadirCleanupManager)
[2018-10-02 14:51:49,349] INFO autopurge.purgeInterval set to 0 (org.apache.zookeeper.server.DatadirCleanupManager)
[2018-10-02 14:51:49,350] INFO Purge task is not scheduled. (org.apache.zookeeper.server.DatadirCleanupManager)
[2018-10-02 14:51:49,350] WARN Either no config or no quorum defined in config, running in standalone mode (org.apache.zookeeper.server.quorum.QuorumPeerMain)
[2018-10-02 14:51:49,679] INFO Reading configuration from: /home/acadgild/install/kafka/kafka_2.12-0.10.1.1/config/zookeeper.properties (
org.apache.zookeeper.server.quorum.QuorumPeerConfig)
[2018-10-02 14:51:49,688] INFO Server environment:zookeeper.version=3.4.8--1, built on 02/06/2016 03:18 GMT (org.apache.zookeeper.server)
[2018-10-02 14:51:49,768] INFO Server environment:box.name=localhost (org.apache.zookeeper.server.ZooKeeperServer)
[2018-10-02 14:51:49,768] INFO Server environment:java.version=1.8.0_151 (org.apache.zookeeper.server.ZooKeeperServer)
[2018-10-02 14:51:49,768] INFO Server environment:java.class.path=:/home/acadgild/install/kafka/kafka_2.12-0.10.1.1/bin/../libs/aopallan
ce-repackaged-2.4.0-b34.jar:/home/acadgild/install/kafka/kafka_2.12-
```

Then we have started Kafka broker with default properties by using below command:

## \$KAFKA\_HOME/bin/kafka-server-start.sh \$KAFKA\_HOME/config/server.properties

We have copied all messages into 'kafka\_data\_for\_topics' text file. This will help us to write or read all lines at once from this file.

We could see content of this file by using below command:

cat kafka\_data\_for\_topics.txt

```
[acadgild@localhost ~]$ cat kafka_data_for_topics.txt
{"name":"John", "exp":10}
{"name":"Finn", "exp":20}
{"name":"Cylin", "exp":18}
{"name":"Mark", "exp":2}
{"name":"Akshay", "exp":14}[acadgild@localhost ~]$
```

Then we have created Topic named as 'KeyLessTopic' by using below command:

\$KAFKA\_HOME/bin/kafka-topics.sh --create --topic KeyLessTopic --zookeeper localhost:2181 -- partitions 1 --replication-factor 1

```
[acadgild@localhost ~]$ $KAFKA_HOME/bin/kafka-topics.sh --create --topic KeyLessTopic --zookeeper localhost:2181 --partitions 1 --replica
tion-factor 1
Created topic "KeyLessTopic".
You have new mail in /var/spool/mail/acadgild
```

Then we have verified **'KeyLssTopic'** topic is created by using below List topic command which shows list of all topics created:

\$KAFKA\_HOME/bin/kafka-topics.sh --list --zookeeper localhost:2181

```
[acadgild@localhost ~]$ $KAFKA_HOME/bin/kafka-topics.sh --list --zookeeper localhost:2181
KeyLessTopic
TestTopic
__consumer_offsets
my-replicated-topic
my-topic
```

We have created Kafka producer (publisher) to publish the messages on the KeyLessTopic and messages are provided by kafka\_data\_for\_topics.txt file.

\$KAFKA\_HOME/bin/kafka-console-producer.sh --broker-list localhost:9092 --topic KeyLessTopic < kafka\_data\_for\_topics.txt

[acadgild@localhost ~]\$ \$KAFKA\_HOME/bin/kafka-console-producer.sh --broker-list localhost:9092 --topic KeyLessTopic < kafka\_data\_for\_topics.txt

## <u>Task 2:</u>

### Create a console consumer that reads KeyLessTopic from beginning.

We have created console consumer for the KeyLessTopic topic to receive the messages from the beginning. Here we have set print.key option to false as we are not using keys in this case.

\$KAFKA\_HOME/bin/kafka-console-consumer.sh --topic KeyLessTopic --from-beginning --zookeeper localhost:2181 --property print.key=false

```
[acadgild@localhost ~]$ $KAFKA_HOME/bin/kafka-console-consumer.sh --topic KeyLessTopic --from-beginning --zookeeper localhost:2181 --prop
erty print.key=false
Using the ConsoleConsumer with old consumer is deprecated and will be removed in a future major release. Consider using the new consumer
by passing [bootstrap-server] instead of [zookeeper].

{"name":"John", "exp":16}

{"name":"Finn", "exp":20}

{"name":"Gylin", "exp":18}

{"name":"Akshay", "exp":14}
```

We could see that all messages from producer are delivered to consumer.

#### Task 3:

Create a kafka topic named KeyedTopic. Inside KeyedTopic insert following data:

The part before comma(,) should be treated as key and after comma(,) should be treated as value

```
{"name":"John"},{"exp":16}

{"name":"Finn"},{"exp":20}

{"name":"Cylin"},{"exp":18}

{"name":"Mark"},{"exp":2}

{"name":"Akshay"},{"exp":14}
```

Here we have created Topic named as 'KeyedTopic' by using below command:

\$KAFKA\_HOME/bin/kafka-topics.sh --create --topic KeyedTopic --zookeeper localhost:2181 -- partitions 1 --replication-factor 1

```
[acadgild@localhost ~]$ $KAFKA_HOME/bin/kafka-topics.sh --create --topic KeyedTopic --zookeeper localhost:2181 --partitions 1 --replicati
on-factor 1
Created topic "KeyedTopic".
```

Then we have verified **'KeyedTopic'** topic is created by using below List topic command which shows list of all topics created:

\$KAFKA\_HOME/bin/kafka-topics.sh --list --zookeeper localhost:2181

```
[acadgild@localhost ~]$ $KAFKA_HOME/bin/kafka-topics.sh --list --zookeeper localhost:2181

KeyLessTopic

KeyedTopic

TestTopic

__consumer_offsets

my-replicated-topic

my-topic
```

We have copied all messages into a new text file: 'kafka\_data\_for\_topics\_with\_key'. This will help us to write or read all lines at once from this file.

We could see content of this file by using below command:

cat kafka\_data\_for\_topics\_with\_key.txt

```
[acadgild@localhost ~]$ cat kafka_data_for_topics_with_key.txt
{"name":"John"},{"exp":16}
{"name":"Finn"},{"exp":20}
{"name":"Cylin"},{"exp":18}
{"name":"Mark"},{"exp":2}
{"name":"Akshay"},{"exp":14}[acadgild@localhost ~]$
```

We have created Kafka producer (publisher) to publish the messages on the KeyedTopic and messages are provided by kafka\_data\_for\_topics\_with\_key.txt file.

We also provide extra options to the command to send messages as key/value pair and to use "," as the separator between key and value.

\$KAFKA\_HOME/bin/kafka-console-producer.sh --broker-list localhost:9092 --topic KeyedTopic -- property "parse.key"=true --property "key.separator=," < kafka\_data\_for\_topics\_with\_key.txt

[acadgild@localhost ~]\$ \$KAFKA\_HOME/bin/kafka-console-producer.sh --broker-list localhost:9092 --topic KeyedTopic --property "parse.key"= true --property "key.separator=," < kafka\_data\_for\_topics\_with\_key.txt

#### Task 4:

Create a console consumer that reads KeyedTopic from beginning

The key and value should be separated by '-'

We have created console consumer for the KeyedTopic topic to receive the messages from the beginning. Here we have set print.key option to true as we are expecting both keys and values.

Since we are expecting to receive messages in the form of Key/Value pair, we provide extra options to the command to print the key and the value and use key.separator as '-'.

\$KAFKA\_HOME/bin/kafka-console-consumer.sh --topic KeyedTopic --from-beginning --zookeeper localhost:2181 --property "print.key=true" --property "parse.key=true" --property "key.separator=-"

```
[acadgild@localhost ~]$ $KAFKA_HOME/bin/kafka-console-consumer.sh --topic KeyedTopic --from-beginning --zookeeper localhost:2181 --proper ty "print.key=true" --property "parse.key=true" --property "key.separator=-"
Using the ConsoleConsumer with old consumer is deprecated and will be removed in a future major release. Consider using the new consumer by passing [bootstrap-server] instead of [zookeeper].

{"name":"John"}-{"exp":16}

{"name":"Finn"}-{"exp":20}

{"name":"Cylin"}-{"exp":18}

{"name":"Akshay"}-{"exp":21}

{"name":"Akshay"}-{"exp":14}
```

We could see that keys and values are separated and printed using "-" as the separator.

e.g. For the key: {"name":"John"}, it's value is {"exp":16}.