# **Assignment 23**

#### 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}
```

## # Create Topic

kafka-topics --create --topic KeyLessTopic --zookeeper localhost:2181 -- partitions 1 --replication-factor 1

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

[acadgild@localhost ~]$
```

# List topics :- To check list of topics created kafka-topics --list --zookeeper localhost:2181

# Start console based producer and start pushing the data Inside KeyLessTopic

acadgild@localhost:~

```
kafka-console-producer.sh --broker-list localhost:9092 --topic KeyLessTopic
{"name":"John", "exp":16}
{"name":"Finn", "exp":20}
{"name":"Cylin", "exp":18}
{"name":"Mark", "exp":2}
{"name":"Akshay", "exp":14}
```

```
[acadgild@localhost ~]$ kafka-console-producer.sh --broker-list localhost:9092 --topic KeyLessTopic
{"name":"John", "exp":16}
{"name":"Finn", "exp":20}
{"name":"Cylin", "exp":18}
{"name":"Mark", "exp":2}
{"name":"Akshay", "exp":14}
```

# Task 2:

Create a console consumer that reads KeyLessTopic from beginning

kafka-console-consumer.sh --topic KeyLessTopic --from-beginning \
--zookeeper localhost:2181 \
--property print.key=true

```
## sadgid@localhost-|| safka-console-consumer.sh --topic KeyLessTopic --from-beginning \
> --zookeeper localhost:2181 \
> --property print. keymtrue

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] in stead of [zookeeper].

mull ("name":"John", "exp":16}

mull ("name":"Pairin", "exp":20}

mull ("name":"Pairin", "exp":2)

mull ("name":"Akshay", "exp":14}
```

#### **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}
```

### # Create Topic

kafka-topics --create --topic KeyedTopic --zookeeper localhost:2181 -- partitions 1 --replication-factor 1

```
acadgild@localhost ~]$ kafka-topics --create --topic KeyedTopic --zookeeper localhost:2181 --partitions 1 --replication-factor 1

Created topic "KeyedTopic".

You have new mail in /var/spool/mail/acadgild

[acadgild@localhost *]$

[acadgild@localhost *]$
```

# List topics :- # List topics :- To check list of topics created kafka-topics --list --zookeeper localhost:2181

# Start console based producer and start pushing the data inside KeyedTopic kafka-console-producer.sh --broker-list localhost:9092 --topic KeyedTopic --property "parse.key=true" --property "key.separator=," {"name":"John"},{"exp":16}

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

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

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

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

```
acadgild@localhost~

[acadgild@localhost~]$ kafka-console-producer.sh --broker-list localhost:9092 --topic KeyedTopic --property "parse.key=true" --property "key.separator=," {"name":"John"}, {"exp":16} {"name":"Sinn"}, {"exp":20} {"name":"Cylin"}, {"exp":18} {"name":"Wark"}, {"exp":2} {"name":"Akshay"}, {"exp":14}
```

## **Task 4:**

Create a console consumer that reads KeyedTopic from beginning

The key and value should be separated by '-'

```
kafka-console-consumer.sh --topic KeyedTopic --from-beginning \
--zookeeper localhost:2181 \
--property "print.key=true" --property "key.separator=-"
```

```
acadgid@localhost- | $ kafka-console-consumer.sh --topic KeyedTopic --from-beginning \
> --zookeeper localhost:2181 \
> --property "print.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] i nstead of [zookeeper].

{"name":"John"}-("exp":16)
{"name":"Gylin"}-{"exp":20}
{"name":"Mark"}-{"exp":2}
{"name":"Akshay"}-{"exp":14}
```