Update summary table using Kafka Connector

The summary table can be inserted/updated with aggregated value using Kafka connector API. The Kafka stream pushes the summary by category content into Kafka topic.

The Kafka Connector will use Mysql as sink connector and Kafka topic as source and It can be scheduled periodically in worked node.

Steps:

1. Enable plugin path in connect-standalone.properties file and copy the kafka-connect-jdbc-10.2.5 jar there
2. Create connect-mysql-sink.properties and configure ( file attached)
3. Start zookeeper server
4. Run Kafka connector API

./bin/connect-standalone.sh config/connect-standalone.properties config/connect-mysql-sink.properties