## Integrating of micro Services with kafka



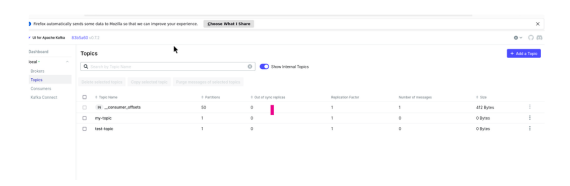
[ Solution Approach: ]

## **Solution Approach:**

create Docker-compose file for the Kafka

```
kafka-ui:
container_name: kafka-ui
image: provectuslabs/kafka-ui:latest
ports:
    - 8080:8080
depends_on:
    - kafka
environment:
    KAFKA_CLUSTERS_0_NAME: local
    KAFKA_CLUSTERS_0_BOOTSTRAPSERVERS: kafka:9093
    KAFKA_CLUSTERS_0_KAFKACONNECT_0_NAME: first
    KAFKA_CLUSTERS_0_KAFKACONNECT_0_ADDRESS: http://kafka-connect_patworks:
```

one can check the  ${\bf kafka}$  topic is up.



Create a  ${\bf kafka}$  consumer which will going to consume all the  ${\bf kafka}$  messages.

it will going to consume the **kafka** message and send the response.

Please see the latest code : ndranb13/mtnCommonConnector

