**Monitoreo KAFKA CONSUMER:**

**Crear un topic desde código.**

docker-compose exec broker bash

kafka-consumer-groups --bootstrap-server broker:9092 --list

kafka-consumer-groups --bootstrap-server broker:9092 --describe --group foo

**Importante el mapeo del LAG.**

Desarrollo en cloudkarafka.

<https://customer.cloudkarafka.com/instance>

Herramientas:

<https://www.kafkatool.com/download.html>

<https://github.com/eshepelyuk/cmak-operator>

<https://github.com/hleb-albau/kafka-manager-docker>

<https://www.kafkamagic.com/download/?v2>

<https://github.com/obsidiandynamics/kafdrop>

<https://github.com/ivangfr/springboot-cloudkarafka>

**Otros.**

<https://github.com/linkedin/cruise-control-ui>

[**https://lenses.io/**](https://lenses.io/)

[**https://fast-data-dev.demo.landoop.com/**](https://fast-data-dev.demo.landoop.com/)

[**https://github.com/lensesio/fast-data-dev**](https://github.com/lensesio/fast-data-dev)

**Ejemplos de Stream: Kafka connect**

<https://github.com/ivangfr/springboot-kafka-connect-streams>