## **METADATA REACTOR:**

## Listen to queue and take data and put it in mysql and redis store.

Listening to 2 queues

- 1. Metadata queue
- 2. Clc kinesis stream

## Metadata queue:

has all the metadata (any update happened ) Builder miniapp - present for all clients - any change happened

1. First it will check it has be mapped r not by hitting search service depends endpoint

Then take that data and put it in mysql and redis store.

## **Clc kinesis stream**

It will check for 6 events

1. purchase