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

To test entity on business event:

http://rupanbhabu.gangadharen.ditc.us-east-1.lifion-nonprod.aws.adp/common-designer/build/5d717d401ee142528f1f872da91adba4/6608b23a45964b9a9d7c2d44d93e25db?hiddenToolboxIds=073f34483bdd44899f996ea4d391d3ce

Add ?hiddenToolboxlds=073f34483bdd44899f996ea4d391d3ce at end of new business event

TESTING WHOLE SOR FEATURE : DEMO	SOR BRANCH
DEMO:	

Stag:

Create BE - d309cf7b02f545b0b09695d89d370572 Set override

Run If to insert data into entity - VERIFY -(https://appbuild.lifion.oneadp.com/api/ui-web-api-gateway/v1/data/07cc94427c954a519b2ca456b83c08cc)

https://stag.lifion.oneadp.com/api/ui-web-api-gateway/v1/data/1584a3ff94b84ad58e90f6e744c2e0e9

Check logs in SOR KIBANA......

?hiddenToolboxIds=073f34483bdd44899f996ea4d391d3ce

Schema - 3bde 85b491314ecdaf 2ffa 83759d924a

Entity - 4c4d51fe40ab465a821ad137389bdf0f