LOGIFLOWS SERVICE:

- 1. Receive message from fanout
- 2. Check client is shared r not if sharded it forms key accordingly else instance id:

const key = isClientSharded ?

- `\${clientId}/instancePayloads/\${businessEventInstanceId}`: businessEventInstanceId;
- 3. updateMessageVisibility: to make reciept handle valid, increase visibility
- 4. Using key it will get full payload from s3 bucket parallely and decrypt it and assign in place of the original payload which we receive from fanout
- 5. generate token for auth purpose and
- 6. Add a system actor to it
- 7. Execute logiflow
- 8. Make payload accordingly to contract of logiflow and hit logiflow endpoint

'http://router/api/ohcm-logiflows-service/v2/start';