# MX2020 Big Data

GCG Mexico – Architecture Even Hub SourceConnector (Messaging)

June 05, 2019



Versión	Fecha	Descripción del Cambio	Autor/Departamento
1.0	10/07/2019	Creación del documento	[Big Data Architecture]





# MX2020 Big Data

#### **Table of Contents**

- Purpose of the document
- Functional analysis
- Graphic Representation of Architecture
- General services
- References and Annexes



#### Definición del documento

#### **Purpose**

The purpose of this document is to graphically represent the proposed technical solution of Event Hub.

The principles of architecture that are served:

- Separation of responsibilities at the component level, without losing the essence of an Even Hub that is the integration with the dispersed systems, in order to obtain the latest events (data), generate transformations that give value to business in near real time.
- Build real-time data pipes and transmission applications. Integrate data from multiple sources and locations into a single central event transmission platform of Citibanamex.
- Simplify the connection of data sources to Kafka, and generate a common component.

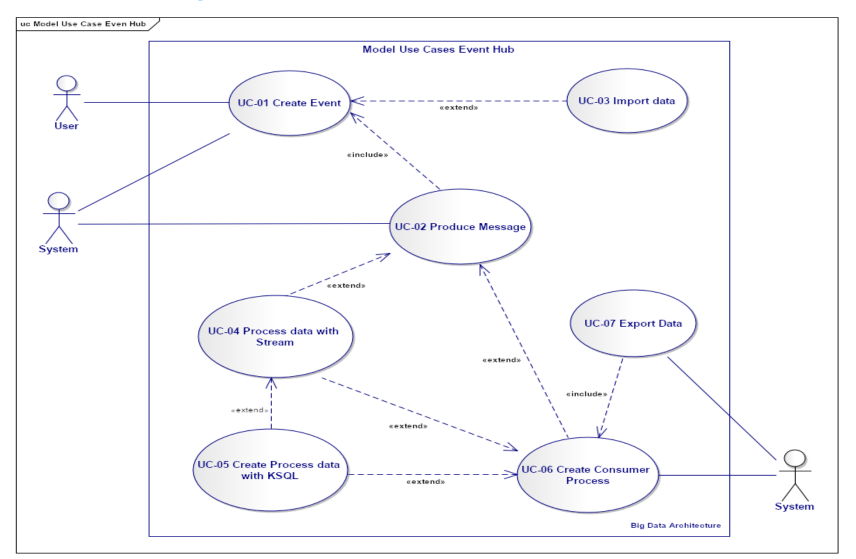
#### Scope

Define a common structure to multiple sources, projecting a solution as a service





#### Functional analysis – Model Use Case Event Hub



The following diagram describes the objectives of the users, the interactions between the users and the system, and the required behavior of the system to satisfy the functionalities.

cu-ol create Event

cu-oz import data

cu-03 Produce Message

cu-04 Process data with Stream

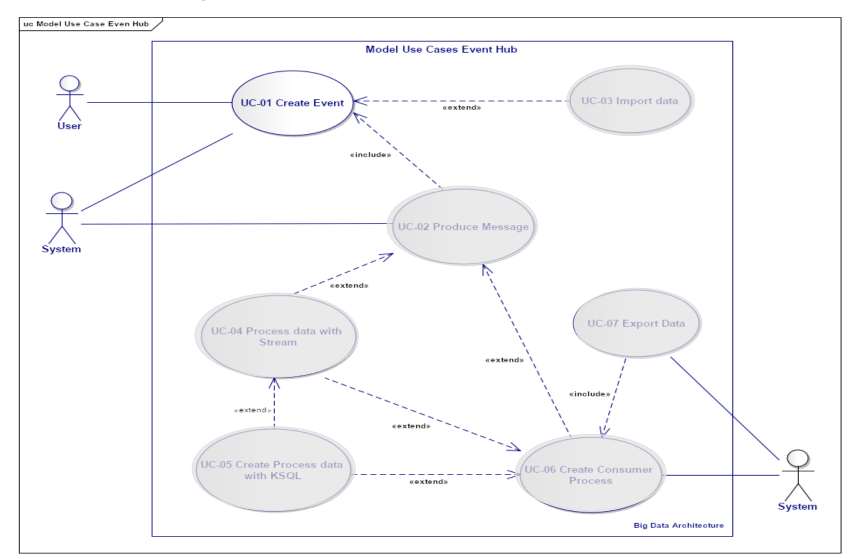
cu-of Process data with KSQL

cu-06 create consumer Process





# **Functional analysis – Use Case 01 Create Event**

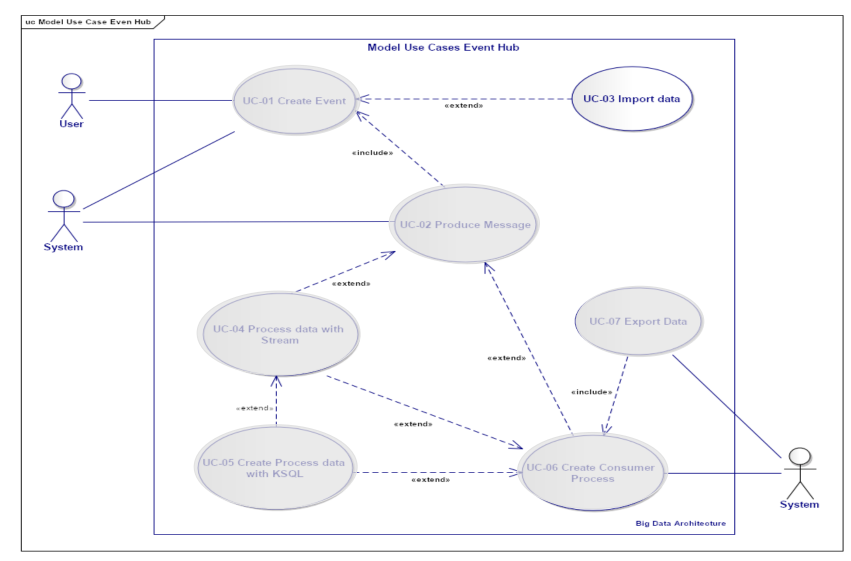


cu-ol create Event - Description





# Functional analysis – Use Case 02 Import data

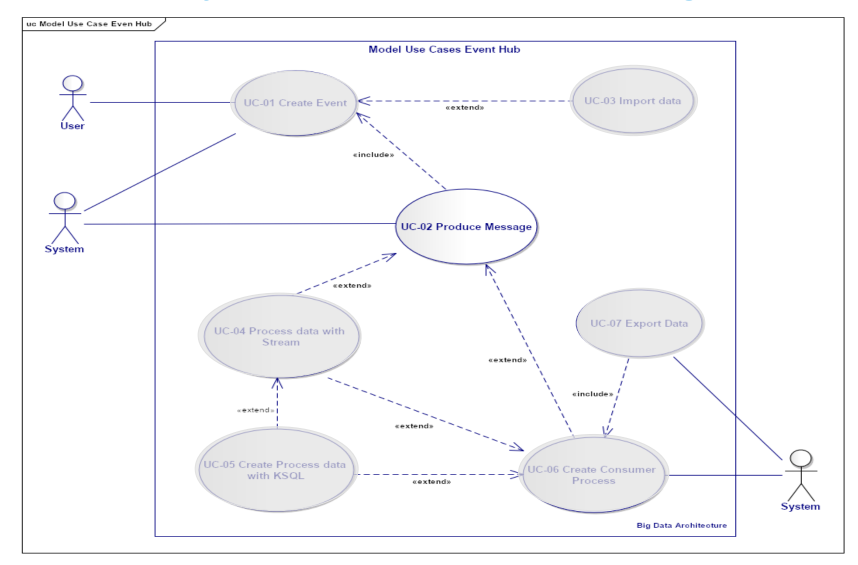


cu-03 create Event - Description





#### **Functional analysis – Use Case 03 Create Produce Message**

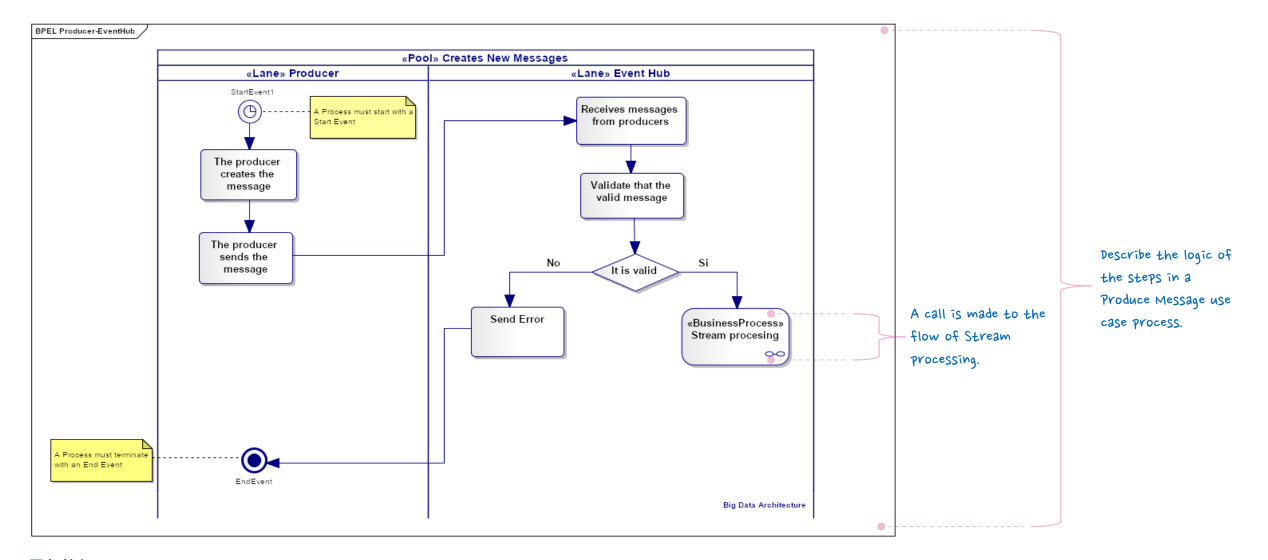


cu-03 Produce Message - The producer creates new messages. The producer will direct the messages to specific partitions. This is done using the message key and a partitioner that will generate a hash of the key and assign it to a specific partition. This ensures that all messages produced with a given key will be written to the same partition.





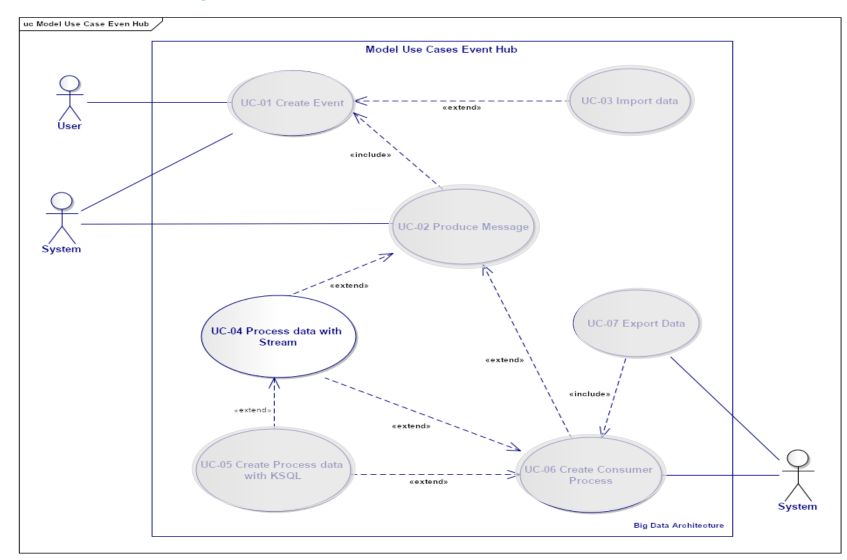
## **Functional analysis – Flow of Use Case Produce Message**







# Functional analysis – CU-04 Process data with Steam API

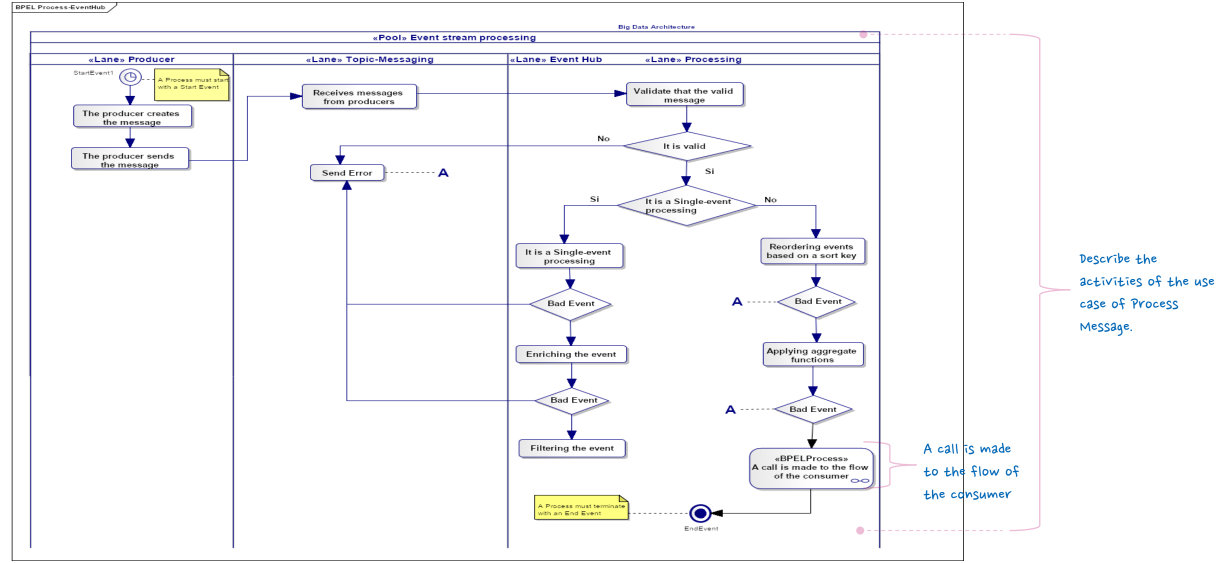


cu-04 Process data with Steam API -





## Functional analysis – Flow of Use Case Process data with Stream







#### Functional analysis – Event modeling

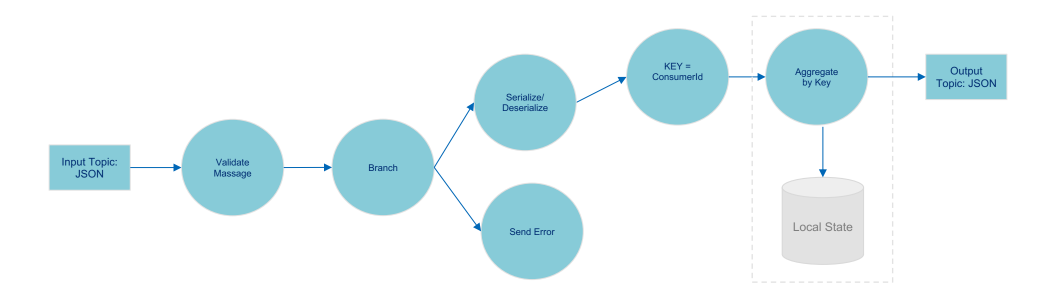
CustumerNumber	20741677	
BusinessId	01	
CountryId	W(X	
InputMessageId	MX010087A2019052413542G1324	
ProcessDate	24-052019 13:54:26	
CommunictionType	A	
EventId	101	
ProductId	103	
AccountNumber	5634250213811694	
Amount	+55555555555555	
AuthorizationNumber	12345678	
MerchantName	Starbucks Portal San Angel	
CustumerName	AGUILR.ARREDONDO/ANTONIO	
RepId	99	
RepName	Antonio Aguilar Arredondo	
ChannerlId	EMAIL	
AlertValue	armando.antonio.aguilar@gmail.com	
TemplateId	37	
CommunicationContent	Deposito CUENTA PERFILES M.N. 760 monto \$2000.00 el 18/05/19 02:46:00 PM. En operaciones con cheque valida tu saldo antes de realizar cualquier operación.	
ProcessStatus	Error	
ErrorMessage	Importe inferior al monto mínimo	

The structure contains fields other than schema and payload, which is the envelope Structure used by the Jsonconverter with schemas.enable=true (the default).

```
f"schema": f"type": "struct" fields":
    [["type": "int64", "optional": false, "field": "custumerNumber"]
    {"type": "int32", "optional": false, "field": "BusinessId"},
    ["type": "int32", "optional": false, "field": "countryld"]
    ["type": "int64", "optional": false, "field": "InputMessageId"],
    ["type": "TIMESTAMP", "optional": false, "field": "ProcessDate"]
    ["type": "int32", "optional": false, "field": "communictionType"]
    ["type": "int32", "optional": false, "field": "Eventld"],
    ["type": "int32", "optional": false, "field": "ProductId"]
    ["type": "int64", "optional": false, "field": "AccountNumber"],
    f"type": "string" "optional": false "field": "Amount"}
    ["type": "int64", "optional": false, "field": "AuthorizationNumber"],
    ["type": "string", "optional": false, "field": "MerchantName"},
    ["type": "string", "optional": false, "field": "custumerName"},
    ["type": "int32", "optional": false, "field": "Repld"]
    f"type": "string" "optional": false "field": "Repname"}
    ["type": "string", "optional": false, "field": "channelld"]
    ["type": "string", "optional": false, "field": "channelvalue"},
    ["type": "int64", "optional": false, "field": "Alertvalue"]
    ["type": "int32", "optional": false, "field": "Templateld"]
    f"type": "string" "optional": false "field": "communicationcontent")
    ["type": "string", "optional": false, "field": "ProcessStatus"]
    ["type": "string" "optional": false "field": "ErrorMessage"]]
 "optional": false "name": "ksql.messaqing}
payload": {
 "custumerNumber": 20741677
  "Businessid": 01
 countryld: MX,
 InputMessageId: MX010087A201905241354261324
 ProcessDate: 24-052019 13:54:26
 communictionType: A.
 Eventid: 101
 Productid: 103
 AccountNumber: 5634250213811694
 Amount: +555555555555.55
 AuthorizationNumber: 12345678.
 MerchantName: Starbucks Portal San Angel
 custumername: AGUILR, ARREDONDO/ANTONIO,
 Repld: 99
 Repname: Antonio Aquilar Arredondo
 channerlid: EMAIL
 Alertvalue: armando.antonio.aquilar@qmail.com
 Templateld: 37
  communicationcontent: Deposito cuenTA PERFILES M.N. 760 monto $2000,00 el 18/05/19 02:46:00 PM.
En operaciones con cheque valida tu saldo antes de realizar cualquier operación.
 ProcessStatus: Error
 ErrorMessage: Importe inferior al monto mínimo}}
```



# Global Architecture – Graph (topology) of the Massaging App



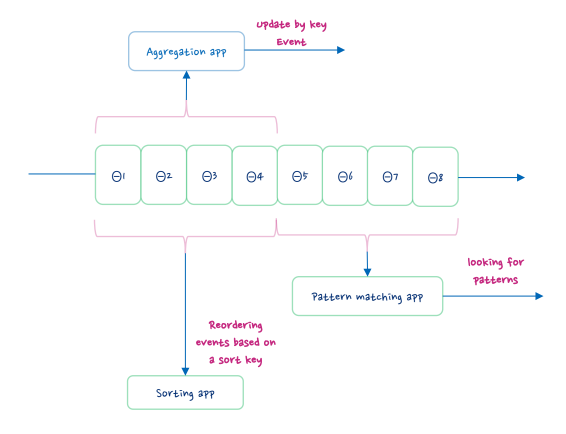




#### **Functional analysis – Multiple-event processing**

For the processing of the transmission it is visualized that the multiple events of a client are given the task of reading and processing the information presented in the following scenario, to generate a type of output.

- Use Aggregating
- Pattern matching
- Sorting



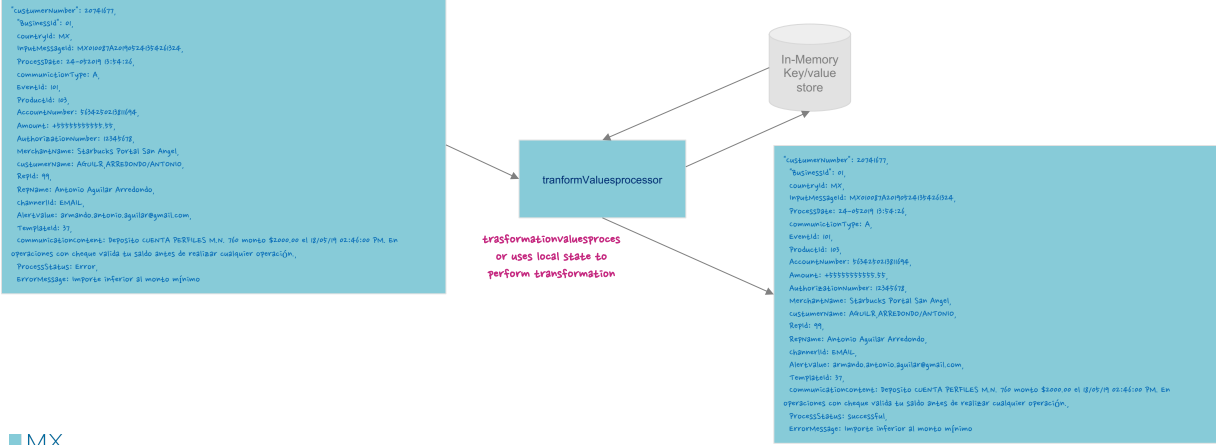




#### Functional analysis – Streams and state

We contemplate the use of state to Streams Processing, to follow up each client updated the status of the mail. The consumer verifies the client's status and sends the results to the Data Lake.

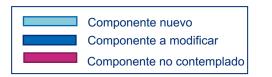
KStream.transformValues, will allow us to have states in the processes.

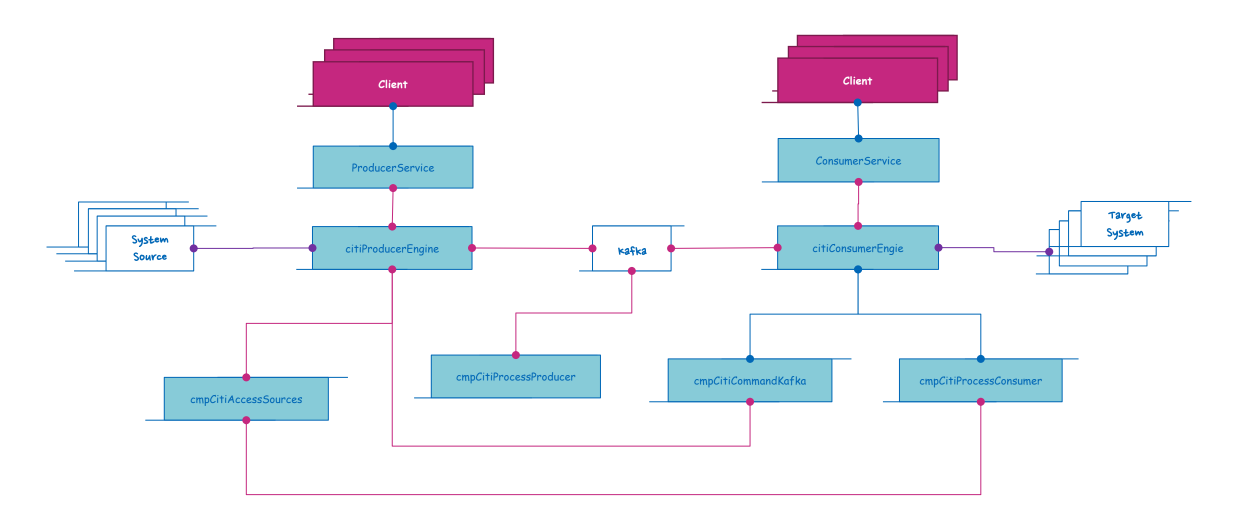






#### **Global Architecture**



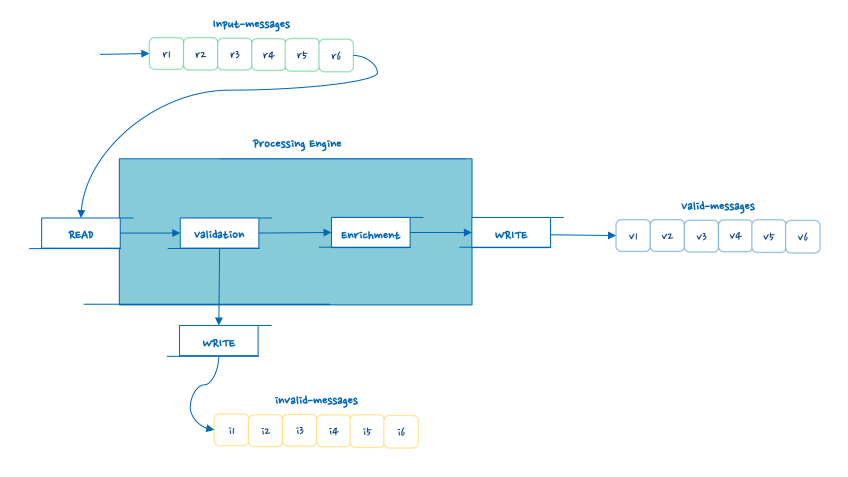






#### Global Architecture - The steps of the architecture for the processing engine

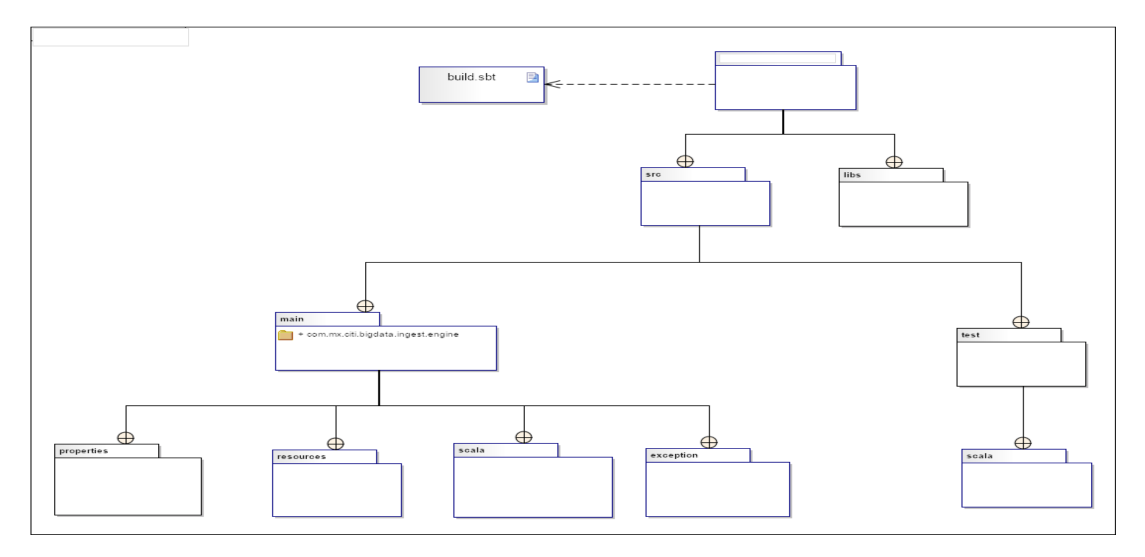
- Read the individual events of a Kafka theme (input messages)
- Validate the message and send any defective event to a topic dedicated to Kafka called invalid messages
- Write the enriched messages in a Kafka theme called valid messages







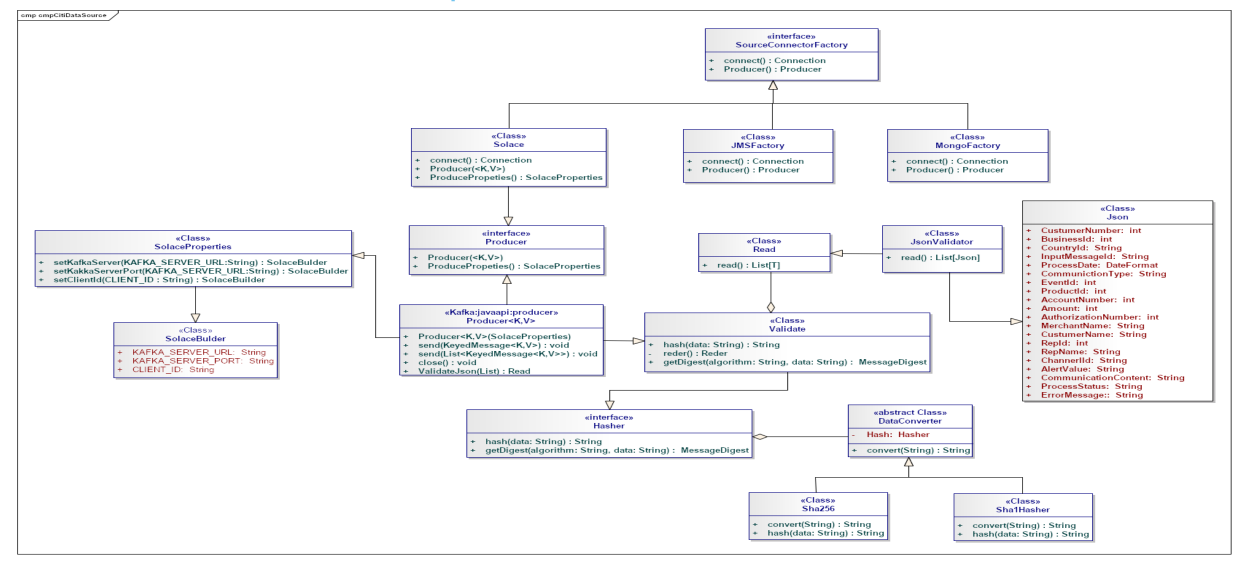
# **Architecture Internal Structure Of cmpCitiDataSource**







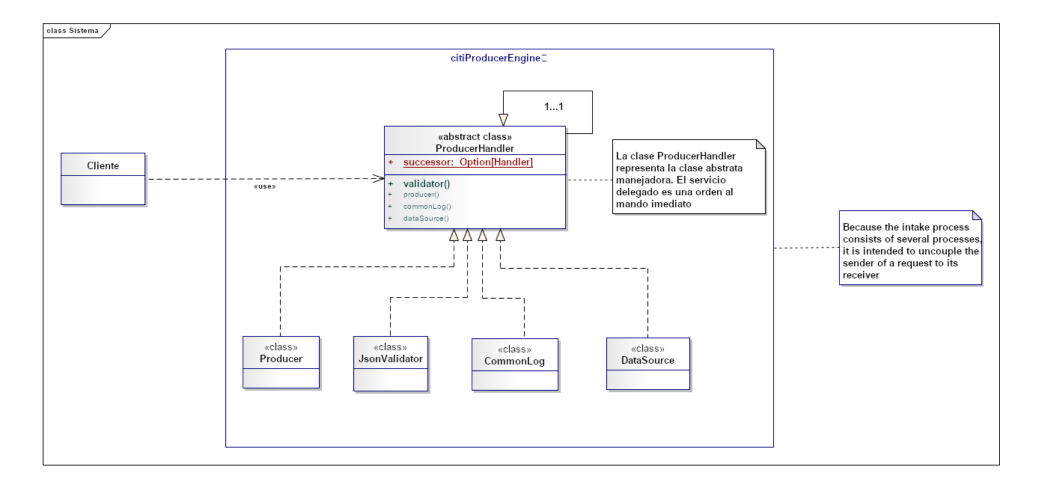
## **Architecture Internal Structure Of cmpCitiDataSource**







## **Architecture Internal Structure Of citiProducerEngine**







# **Big Data**

#### **Global Architecture**

