

PLATFORM DEEP DIVE / Plugins / Custom Plugins / Customer management



Contents

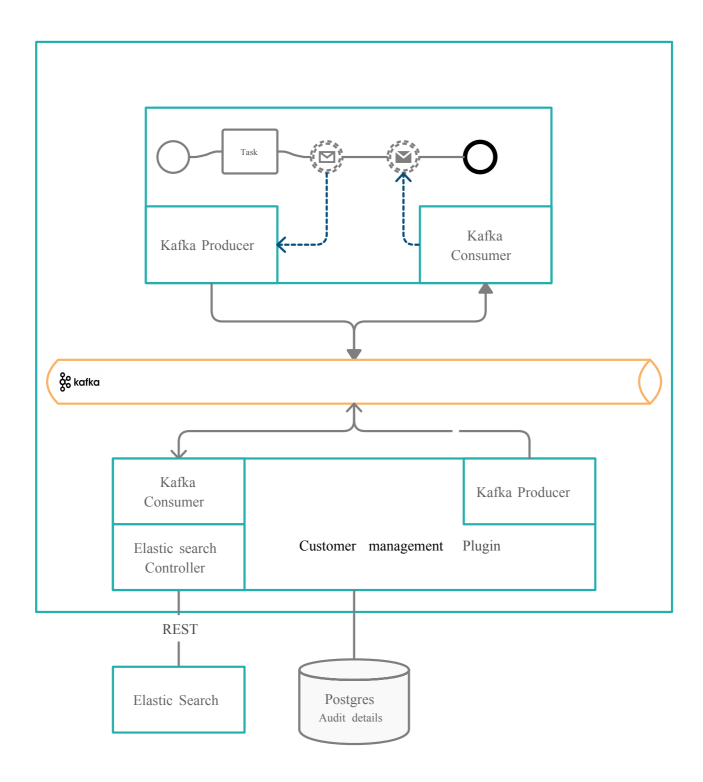
- PLATFORM DEEP DIVE / Plugins / Custom Plugins / Customer management
 / Using the customer management plugin
 - Kafka topics for customer management
 - Key examples
 - Keys description
- PLATFORM DEEP DIVE / Plugins / Custom Plugins / Customer management
 / Customer management plugin example
 - Integrate a customer search in a business flow

PLATFORM DEEP DIVE / Plugins / Custom Plugins / Customer management / Using the customer management plugin

The customer management plugin offers the possibility of retrieving customer details from an elasticSearch engine.

© FLOWX.AI 2023-07-26 Page 1 / 12





The plugin listens for incoming requests on a Kafka topic and sends the reply to the Engine on an outgoing topic.



» Kafka topics for Customer Management

Kafka topics for customer management

Customer Search

(!) INFO

The kafka topics used for the Customer Management plugin can be defined/overwritten using the following environment variables (that can be found in the deployment of the service):

- KAFKA_TOPIC_CUSTOMER_SEARCH_IN used to search customers in the customer management plugin
- KAFKA_TOPIC_CUSTOMER_SEARCH_OUT used to get the response from the customer management plugin to the Engine.

The request sent to the plugin can use any key that was previously configured in the elasticsearch index where the customers are saved.

Example of an elastic search index:



```
}
},
"mappings": {
  "properties": {
    "CIF":{
      "type": "keyword",
     "normalizer": "lowercase_normalizer"
    },
    "ClientUniqueIdentifier": {
     "type": "keyword",
      "normalizer": "lowercase normalizer"
    },
    "CNPFlex":{
     "type": "text"
    },
    "ClientType":{
      "type": "text"
    },
    "ClientCategory":{
      "type": "text"
    },
    "FirstName":{
      "type": "text",
      "fields": {
        "keyword":{
          "type": "keyword",
         "normalizer": "lowercase normalizer"
        }
      }
    },
    "LastName":{
      "type": "text",
      "fields": {
```



```
"keyword":{
      "type": "keyword",
      "normalizer": "lowercase normalizer"
   }
 }
},
"CompanyName":{
 "type": "text",
  "fields": {
    "keyword":{
      "type": "keyword",
      "normalizer": "lowercase_normalizer"
   }
 }
},
"DateOfBirth":{
 "type": "date",
 "format": "dd.MM.yyyy"
},
"IDDocType":{
 "type": "text"
},
"IDSeries":{
 "type": "text"
},
"IDNumber":{
 "type": "text"
},
"IDIssueDate": {
 "type": "date",
 "format": "dd.MM.yyyy"
},
"IDExpiryDate":{
 "type": "date",
 "format": "dd.MM.yyyy"
```



```
"LegalForm":{
       "type": "text"
      },
      "CreatedDatePJ":{
       "type": "date",
       "format": "dd.MM.yyyy"
      },
      "ClientClosedDate": {
        "type": "date",
        "format": "dd.MM.yyyy"
      },
      "LastModifiedDate":{
        "type": "date",
        "format": "dd.MM.yyyy"
      "ListID":{
       "type": "text"
      },
      "MobilePhone":{
       "type": "text"
      }
    }
 }
}
```

With this index configuration we can search for customers using any key:

Key examples

Example 1 - using only the "ClientUniqueIdentifier" key:



```
{
"ClientUniqueIdentifier": "1900101223344"
}
```

Example 2 - using "FirstName" and "LastName" keys:

```
{
"FirstName": "TestFirstName",
"LastName": "Test Last Name"
}
```

Example 3 - using "FirstName", "DateOfBirth" and "LegalForm" keys:

```
{
"FirstName": "TestFirstName",
"DateOfBirth": "01.01.1990",
"LegalForm": "PF"
}
```

Keys description

- customers list of customers found in the customer management, in the used elasticsearch index, maximum 10 results
- hasMore boolean, true if number of results are bigger than 10, false if the number of results are equal or smaller than 10
- error error description if the request returned an error

Topic name example:



```
ro.flowx.updates.sandbox.customer.management.response
```

Sent body example:

```
"searchResults" : {
    "customers" : [ {
      "id": "CL12345",
      "firstName" : "John Doe",
      "lastName" : "Doe",
      "birthDate": "27.02.1982",
      "cui": "1820227103865 84",
     "companyName" : "",
     "clientCategory": "PF",
      "clientType" : "PF",
      "idSeries": "RT",
      "idNumber": "879948",
      "idDocType" : "CI",
      "idExpiryDate": "27.02.2023",
      "legalForm" : "",
      "listId": "4691602",
      "mobilePhone": "0711111111",
      "attributes" : null,
     "type" : "PF"}],
    "hasMore" : false,
    "error" : null
  }
```

Was this page helpful?



PLATFORM DEEP DIVE / Plugins / Custom Plugins / Customer management / Customer management plugin example

Integrate a customer search in a business flow

Follow the next steps to use the user personal number to perform a search query in the customer management plugin.

- 1. First make sure the details about customers are indexed in the search engine (for example, elasticSearch).
- 2. Open

The fallback content to display on prerendering web app and create a

The fallback content to display on prerendering

- 3. Add a Kafka send event node.
- 4. Configure the Kafka send event node by adding the following elements:
- Kafka topic defined on the KAFKA_TOPIC_CUSTOMER_SEARCH_IN environment variable
- Message body (example of identifiers for an indexed customers):

© FLOWX.AI 2023-07-26 Page 9 / 12



Parameters



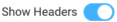
Topics

customerSearchTopic-qa

Message

```
1 {
2    "id": "${clientIdentification.cif}",
3    "cui": "${clientIdentification.uniqueCode}",
4    "firstName": "${clientIdentification.firstName}",
5    "lastName": "${clientIdentification.lastName}",
6    "birthDate": "${clientIdentification.dateOfBirth}",
7    "companyName": "${clientIdentification.identificationData.name}"
8 }
```

Advanced configuration



```
1 {"processInstanceId": ${processInstanceId}}
```

(!) INFO

For more examples of keys, check **Using the customer management** plugin.

5. Add a Kafka receive event.

© FLOWX.AI 2023-07-26 Page 10 / 12



6. Configure the topic on which you want to receive the response from the CRM, on the value of KAFKA_TOPIC_CUSTOMER_SEARCH_OUT environment variable.

Data stream topics



Response example:

```
"searchResults" : {
    "customers" : [ {
      "id" : "ID3456",
      "firstName" : "Jane Doe",
      "lastName" : "Doe",
      "birthDate" : "27.02.1980",
      "cui": "1820227103840_84",
      "companyName" : "",
      "clientCategory" : "PF_INTL",
      "clientType" : "PF",
      "idSeries" : "RT",
      "idNumber" : "879948",
      "idDocType" : "CI",
      "idExpiryDate": "27.02.2023",
      "legalForm" : "",
      "listId": "4691602",
      "mobilePhone" : "0711111111",
```



```
"attributes" : null,
    "type" : "PF"}],
    "hasMore" : false,
    "error" : null
}
```

Was this page helpful?