

<https://pivision.eua.solvay.com/piwebapi/eventframes/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd/attributes?selectedFields=Items.Name;Items.Links.Attributes;Items.Links.Value>

```

Amuliate
}
},
"Links": {
  "Self": "https://pivision.eua.solvay.com/piwebapi/avg",
  "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/F1AbF0wI4NHGJw0u",
  "EventFrames": "https://pivision.eua.solvay.com/piwebapi/eventframes/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "Database": "https://pivision.eua.solvay.com/piwebapi/database/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "ReferencedElements": "https://pivision.eua.solvay.com/piwebapi/referencedelements/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "PrimaryReferencedElement": "https://pivision.eua.solvay.com/piwebapi/primaryreferencedelement/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "Template": "https://pivision.eua.solvay.com/piwebapi/template/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "Categories": "https://pivision.eua.solvay.com/piwebapi/categories/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "InterpolatedData": "https://pivision.eua.solvay.com/piwebapi/interpolateddata/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "RecordedData": "https://pivision.eua.solvay.com/piwebapi/recordeddata/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "PlotData": "https://pivision.eua.solvay.com/piwebapi/plotdata/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "SummaryData": "https://pivision.eua.solvay.com/piwebapi/summarydata/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "Value": "https://pivision.eua.solvay.com/piwebapi/value/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "EndValue": "https://pivision.eua.solvay.com/piwebapi/endvalue/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "Security": "https://pivision.eua.solvay.com/piwebapi/security/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd",
  "SecurityEntries": "https://pivision.eua.solvay.com/piwebapi/securityentries/F1Fm0WI4NHGJw0uG4fwriJz93w7OER3RAm7xGECgKK4iH3qQQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UU1xFVkVOVEZSQU1FU1FQkFUQ0ggRVZFTIQgRIJBTUUGr0VORVJBVEIPTjlgMjAyNC0wNi0wOSAwMzozMTozOC40MDBd"
}
}

Help pages: PI Web API Help > EventFrame > GetAttributes

"Items": [
  {
    "Name": "AVG L DCB Flow",
    "Links": {
      "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/F1AbF0wI4NHGJw0u",
      "Value": "https://pivision.eua.solvay.com/piwebapi/streams/F1AbF0wI4NHGJw0u"
    }
  },
  {
    "Name": "AVG Temperature CY-SVA",
    "Links": {
      "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/F1AbF0wI4NHGJw0u",
      "Value": "https://pivision.eua.solvay.com/piwebapi/streams/F1AbF0wI4NHGJw0u"
    }
  },
  {
    "Name": "Batch_ID",
    "Links": {
      "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/F1AbF0wI4NHGJw0u",
      "Value": "https://pivision.eua.solvay.com/piwebapi/streams/F1AbF0wI4NHGJw0u"
    }
  },
  {
    "Name": "Calcium",
    "Links": {
      "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/F1AbF0wI4NHGJw0u",
      "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/F1AbF0wI4NHGJw0u"
    }
  }
]

```

We will get the value directly from Batch_ID, Weight and Silo by getting from Value links (point 1.4)

Sometime we will get error batch id but we keep it as the same as source

1.3 The rest of the attribute, which is not starting with Granulom and not equals to Batch_ID, Weight and Silo are required to access to Attribute link in order to get sub attribute (Avg, Low_limit, Upper_limit, Max, Mean, Min, Std)

Help pages: [PI Web API Help](#) > [Attribute](#) > [GetAttributes](#)

```
{
  "Items": [
    {
      "Name": "Tag",
      "Links": {
        "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890",
        "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890"
      }
    },
    {
      "Name": "Lower Limit",
      "Links": {
        "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890",
        "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890"
      }
    },
    {
      "Name": "Tag",
      "Links": {
        "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890",
        "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890"
      }
    },
    {
      "Name": "Tag",
      "Links": {
        "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890",
        "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890"
      }
    },
    {
      "Name": "Tag",
      "Links": {
        "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890",
        "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890"
      }
    },
    {
      "Name": "Tag",
      "Links": {
        "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890",
        "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890"
      }
    },
    {
      "Name": "Upper Limit",
      "Links": {
        "Attributes": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890",
        "Value": "https://pivision.eua.solvay.com/piwebapi/attributes/1467824890"
      }
    }
  ]
}
```

1.4 Get the value from the Value link

Help pages: [PI Web API Help](#) > [Stream](#) > [GetValue](#)

```
{
  "Timestamp": "2024-06-10T22:11:41.5Z",
  "Value": 68.1641616821289,
  "UnitsAbbreviation": "",
  "Good": true,
  "Questionable": false,
  "Substituted": false,
  "Annotated": false
}
```

2. Event Frame with value in time series - Granulom

The same steps as Event Frame with calculation on point 1 and 2 but the Attribute will be get only the name starting with "Granulom". Then instead of get the sub attribute, it is required to get the values during the event frame in "RecordedData" link

```
{
  "Name": "Granulom inf 0.063mm",
  "Links": {
    "RecordedData": "https://pivision.eua.solvay.com/piwebapi/st",
    "Value": "https://pivision.eua.solvay.com/piwebapi/st"
  }
},
{
  "Name": "Granulom inf 0.125mm",
  "Links": {
    "RecordedData": "https://pivision.eua.solvay.com/piwebapi/st",
    "Value": "https://pivision.eua.solvay.com/piwebapi/st"
  }
},
{
  "Name": "Granulom inf 0.160mm Module 1",
  "Links": {
    "RecordedData": "https://pivision.eua.solvay.com/piwebapi/st",
    "Value": "https://pivision.eua.solvay.com/piwebapi/st"
  }
}
}
```

Help pages: [PI Web API Help](#) > [Stream](#) > [GetRecorded](#)

```
"Links": {},
"Items": [
  {
    "Timestamp": "2024-06-09T04:36:05Z",
    "Value": 7.0,
    "UnitsAbbreviation": "",
    "Good": true,
    "Questionable": false,
    "Substituted": false,
    "Annotated": false
  },
  {
    "Timestamp": "2024-06-09T09:13:24Z",
    "Value": 7.0,
    "UnitsAbbreviation": "",
    "Good": true,
    "Questionable": false,
    "Substituted": false,
    "Annotated": false
  },
  {
    "Timestamp": "2024-06-09T12:26:14Z",
    "Value": 7.0,
    "UnitsAbbreviation": "",
    "Good": true,
    "Questionable": false,
    "Substituted": false,
    "Annotated": false
  }
]
```

3. Tags data

3.1 Find the "Web ID" by using this URL: https://pivision.eua.solvay.com/piwebapi/points/search?dataServerWebId=F1DSUZoarN2bd0yKBpfAHpVUXAQUNFVzFQU1RFS1BEQTax&query=TOR.BIR.SILO.SILO.SILO.SY_L2_COL_A&selectedFields=Items.WebId

The red text is the tag name in this file [List of Tag](#) (column N). For example Torrelavega, we add the tags into this context in RDS I_VAR_eBatch_tag_TOR_tag={('TOR.BIR.SILO.SILO.SILO.SY_L2_COL_A','TOR.BIR.SILO.SILO.SILO.SY_L2_COL_B','TOR.BIR.SILO.SILO.SILO.SY_L2_COL_L','TOR.BIR.SILO.SILO.SILO.SY_L2_PPM_CA_BIR')}

Remark: each site will have different parameter. TOR is the site name Torrelavega.

Example output of the link will be

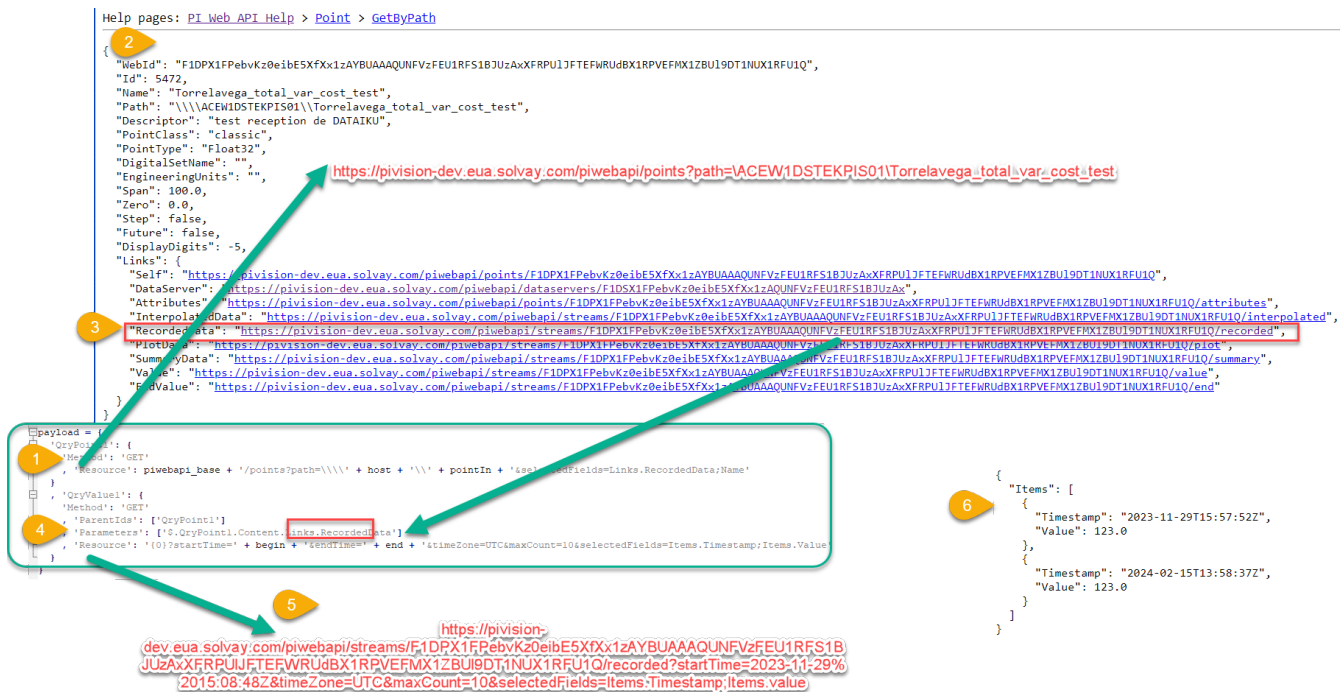
```
{
  "Items": [
    {
      "WebId": "F1DPUZOarN2bd0yKBpfAHpVUXAx6MBAAQUNFVzFQU1RFS1BEQTAxXFRPui5CSVIuU0lMTy5TSuxPLlNJTE8uQ0JfTV9CSVJfQ0FMQ0lPX0JJU18y"
    }
  ]
}
```

3.2 Get the value by using this URL: [https://pivision.eua.solvay.com/piwebapi/streams/\[WebId\]/recorded?starttime=2024-06-07%2000:26:52](https://pivision.eua.solvay.com/piwebapi/streams/[WebId]/recorded?starttime=2024-06-07%2000:26:52)

```
{
  "Links": {},
  "Items": [
    {
      "Timestamp": "2024-06-01T05:19:33Z",
      "Value": 98.110000610351563,
      "UnitsAbbreviation": "",
      "Good": true,
      "Questionable": false,
      "Substituted": false,
      "Annotated": false
    },
    {
      "Timestamp": "2024-06-01T08:53:00Z",
      "Value": 98.110000610351563,
      "UnitsAbbreviation": "",
      "Good": true,
      "Questionable": false,
      "Substituted": false,
      "Annotated": false
    }
  ],
}
```

Python

Example file of python file



1. It is the main URL to call in order to get another url
2. Output from run 1 on web (required authorization to get the result)
3. Selected link will be called to get the result
4. Call the selected link URL + the new parameter
5. Example of the full URL
6. It is the result of the second call. The field can be selected by parameter "selectedFields=Items.Timestamp;Items.Value"

Talend

Project IND_EBATCH

The URL of API is setup on context below for all the sites

L_VAR_eBatch_endpoint

L_VAR_eBatch_piwebapi_url

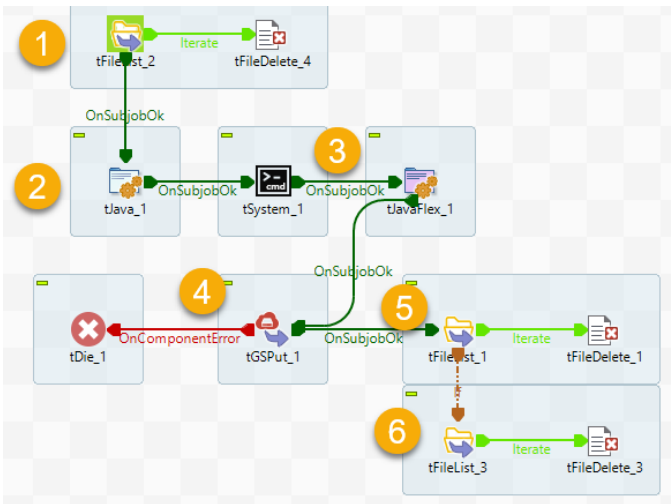
L_VAR_eBatch_tag_dataServer

Site specific will be setup on context such as TOR is Torrelavega

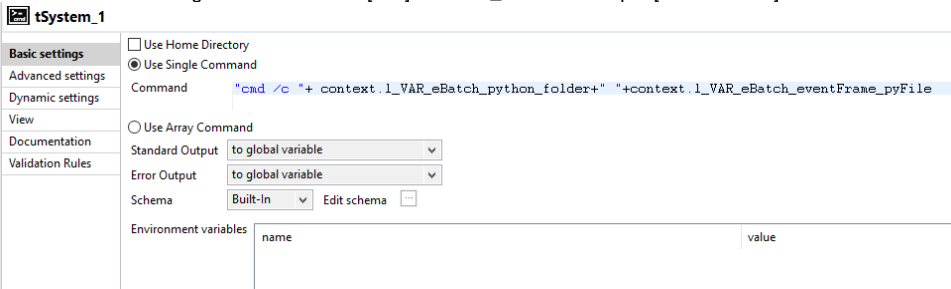
L_VAR_eBatch_eventFrame_TOR_assetDB for event frame

L_VAR_eBatch_tag_TOR_tag for tag value

1. Job Detail

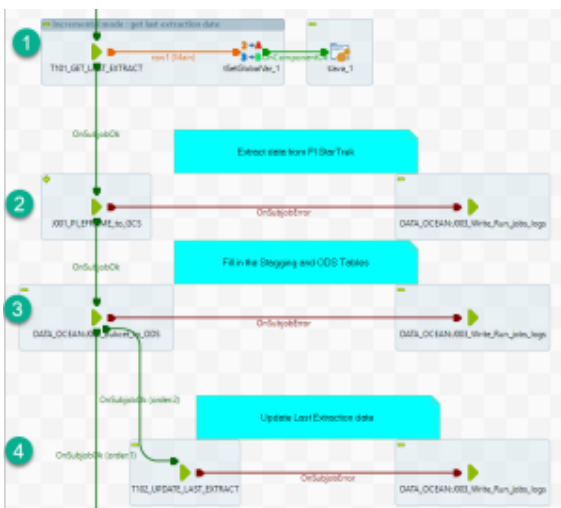


1. tFileDelete: Delete the log file from the python name DATA\{env}\IND\IND_EBATCH\py_log.txt. All the jobs use the same file name and it will delete before. The deletion will be on EventFrame job only. The other will not delete. Therefore, we can see all the logs each load.
2. tJava: To generate .py file in DATA\{env}\IND\IND_EBATCH\pyCodeyyyyMMddHHmmss.py by reading input parameter from the Flow job and the RSD parameter. [Example of python code](#)
3. tSystem: To run the py file.
 - a. The output of the screen will be kept in DATA\{env}\IND\IND_EBATCH\py_log.txt.
 - b. The extraction will be generated in DATA\{env}\IND\IND_EBATCH\Output[API interface]\file.csv



4. tGSPut: To upload csv file to GCS prj-data-sad-ebatch-[env]/cs-ew1-prj-data-sad-ebatch-[env]-staging/[API interface]
5. tFileDelete: Delete csv files
6. tFileDelete: Delete py file when the context I_VAR_eBatch_py_debug = no

2. Flow job



- 2.1. Get the last load from table STG.incremental_loading
- 2.2. Run the job detail that generate py file and run the python to get the output
- 2.3. Standard job to load to STG and ODS

2.4. Update the last load from the event frame start date and tag timestamp to the STG.incremental_loading

Remark: PI_TOR_TAG has many tags. Therefore, it will get the minimum date of the max loading date.

3. Access rights

To access to PI, it is required david.genet@solvay.com to grant the authorization to access the pi (window account - SVC_TALEND_ADMIN_DEV) first in order to run the python (authenticate by window account).

In DEV and TEST, we can use function `HttpNegotiateAuth()` to identify the access without provide user name and password, it will automatically identify the user SVC_TALEND_ADMIN_DEV. However, in PREPROD and PROD, the configuration is different. Therefore, we need to use function `HttpNtlmAuth('EUA \user', 'password')` instead. This can be setup in context `I_VAR_eBatch_piwebapi_auth` in RDS

4. Source

<https://pivision-dev.eua.solvay.com/piwebapi/>

5. Format

Json web API

Destination

Location

Bucket = `cs-ew1-prj-data-sad-ebatch-[env]-staging` and it will keep in each folder for each table

DataOean GCP = N/A

Product GCP = `prj-data-sad-ebatch-ppd`

Plan job is `PL_EBATCH_PI_TO_ODS`

Main job is `F100_PI_TOR_TO_BQ`

Detail Job	STG	ODS
<code>F001_PI_TOR_EFRAME_TO_BQ</code>	<code>STG_EXT_TOR_0000_F001_I_H_pi_eframe</code>	<code>ODS_EXT_TOR_F001_I_H_pi_eframe</code>
<code>F002_PI_TOR_EFRAME_GRANULO M_TO_BQ</code>	<code>STG_EXT_TOR_0000_F001_I_H_pi_eframe_granulom</code>	<code>ODS_EXT_TOR_F001_I_H_pi_eframe_granulom</code>
<code>F010_PI_TOR_TAG_TO_BQ</code>	<code>STG_EXT_TOR_0000_F001_I_H_pi_tag</code>	<code>ODS_EXT_TOR_F001_I_H_pi_tag</code>

Format

Event Frame with calculation
Event Frame with value in time series - Granulom
Tags data

Sizing

Less than 100 records / hour

Assessment

How to validate that the generated output is valid: Compare with the output from the web API

- EventFrame(calculation and Granulom) = [https://pivision.eua.solvay.com/piwebapi/assetdatabases/F1RD0WI4NHGJw0uG4fwriJz93welqtozWz30OpJS7GtHMFHgQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UUw/eventframes?templateName=Batch_Record_Pharma&\[start time\]](https://pivision.eua.solvay.com/piwebapi/assetdatabases/F1RD0WI4NHGJw0uG4fwriJz93welqtozWz30OpJS7GtHMFHgQUNFVzFQU1RFS1BBRjAzXEEdCVSBTT0RBIC0gQUxMIFBMQU5UUw/eventframes?templateName=Batch_Record_Pharma&[start time])

start time='2024-04-19 19:40:00'

- Tags Data

- Web ID = [https://pivision.eua.solvay.com/piwebapi/points/search?dataServerWebId=F1DSUZ0arN2bd0yKBpfAHpVUXAQUNFVzFQU1RFS1BEQTAx&query=\[Tag_Name\]&selectedFields=Items.WebId](https://pivision.eua.solvay.com/piwebapi/points/search?dataServerWebId=F1DSUZ0arN2bd0yKBpfAHpVUXAQUNFVzFQU1RFS1BEQTAx&query=[Tag_Name]&selectedFields=Items.WebId)
- Tags Data = [https://pivision.eua.solvay.com/piwebapi/streams/\[web id\]/recorded?\[start time\]](https://pivision.eua.solvay.com/piwebapi/streams/[web id]/recorded?[start time])

start time=' 2024-06-07 00:26:52'

Loading

1. Incremental Load

The main job is F100_PI_TOR_TO_BQ to trigger loading of 3 PI data sources by using table STG.incremental_load as the last successful loading to use this time to send to URL parameter to get the start time from this point

incremental_loading QUERY SHARE COPY SNAPSHOT

SCHEMA	DETAILS	PREVIEW	LINEAGE	DATA PROFILE	DATA QUALITY
N	meta_file_name	meta_source_system		meta_last_process_date	
1	PI_TOR_TAG	PI		2024-06-11 00:00:00 UTC	
2	PI_TOR_EFRAME_GRANULOM	PI		2024-06-10 22:01:13 UTC	
3	PI_TOR_EFRAME	PI		2024-06-11 01:56:50 UTC	

The step 2.4 of the Flow job, it will use job T101 for Tag and Event Frame while T103_UPDATE_LAST_EXTRACT_FROM_TAGS. This job will be a special select sql because the extraction will get many tags at the same time and the start time is not the same for each tags. Therefore, we need to select minimum start time among the tags.

meta_file_name is setup by context I_VAR_eBatch_tag_TOR_load. If this name change, the I_VAR_eBatch_tag_TOR_STG and I_VAR_eBatch_tag_TOR_ODS should be changed as well in case want to save the data into another tables with the new incremental load flag. Normally these 3 contexts should not be changed.

2. Reloading data

It is flexible to do the reload by selected **start time** on table STG.incremental_load on project prj-data-sad-ebatch-dev

```
update `prj-data-sad-ebatch-dev.STG.incremental_loading`
set meta_last_process_date = '2024-11-01 00:00:00'
where meta_file_name = 'PI_TOR_EFRAME' -- or PI_TOR_EFRAME_GRANULOM, PI_TOR_TAG,
```

also it is possible to specific the **end time** of reloading on RDS "I_VAR_eBatch_eventFrame_TOR_endtime" like 2024-05-29%2003:00:00. Normally this context variable should be empty

3. Scheduling

PL_EBATCH_PI_TO_ODS run every hour every day including weekend.

4. Timing

An event frame will take around 2 - 4 min

For tags, it is very quick

Criticality

Logging

1. Monitor number of records within a day

```
select job.job_name , job.meta_start_date , logs.meta_run_id , logs.meta_source_system , logs.meta_step , logs.meta_status , logs.meta_num_lines ,
logs.meta_error_lines from STG.log_tables logs join STG.run_jobs job on logs.meta_run_id = job.meta_run_id
where logs.meta_run_id in ( SELECT meta_run_id FROM STG.run_jobs order by meta_start_date desc limit 100 )
and job_name like '%PI%'
and meta_step = 'Bucket to Staging'
and meta_start_date > DATE_SUB ( CURRENT_TIMESTAMP () , INTERVAL 1 DAY )
order by job.meta_start_date desc
```

1.1 We should NOT have 0 record. If it is 0 normally, it mean that python is error. (please check the python log at \data\[env]
\IND\IND_EBATCH\py_log.txt)

1.2 If it is required to check the py file, context I_VAR_eBatch_py_debug in RDS has to change from no to yes. Then the py file will not be deleted after run the program.

2. Monitor last update date. The result should be the same current date.

```
SELECT * FROM STG.incremental_loading
where meta_file_name like '%PI%'
order by meta_file_name
```