

# TRII / PSE

- [Description](#)

## Description

The data source is the Pure server (<ftp.credit360.com>), which Talend will load the file via FTP ([more detail from PURE click on this link](#)). The **Talend project EHS\_PURE** load these data first and keep to GCP project solvay-ind-conso-[env] on the dataset ehs\_pure\_[env]\_mig, which is existing and **not part of Operational Dashboard project**.

Source FTP server = "<ftp.credit360.com>" / User = "solvay" by using Private key file and it keep in remote engine GCP at this folder \DATA\DEV\EHS\Pure\InOut\pure\_sftp\_ssh\_key (control by context variable I\_CNX\_EHS\_PURE\_SFTP\_private\_key )

Talend Project = EHS\_PURE

Talend jobs = F004\_Connect\_to\_SFTP + F005\_Data\_Prep, which are not part of this project.

Load following file to /DATA/DEV/EHS/Pure/Tmp

GCS folder = ehs\_pure\_dev\_mig

Talend Plan = PL\_EHS\_PURE\_HOURL\_New run every hour in PROD

Then, Operation Dashboard project using these data to prj-data-industrial-dash-[dev] project by create views

GCP dataset = solvay-ind-conso-dev.DS\_prj\_data\_industrial\_dash

V\_core\_hd\_monthly prj-data-industrial-dash-[env].DataOcean\_solvay\_conso.V\_core\_hd\_monthly DPL.V\_core\_hd\_monthly

v\_core\_hd\_quarterly prj-data-industrial-dash-[env].DataOcean\_solvay\_conso.V\_core\_hd\_quarterly DPL.V\_core\_hd\_quarterly

V\_os\_data prj-data-industrial-dash-[env].DataOcean\_solvay\_conso.V\_os\_data DPL.V\_os\_data

V\_ts\_data prj-data-industrial-dash-[env].DataOcean\_solvay\_conso.V\_ts\_data DPL.V\_ts\_data

V\_ps\_data prj-data-industrial-dash-[env].DataOcean\_solvay\_conso.V\_ps\_data DPL.V\_ps\_data

NOTE:

- OP = Occupational Safety
- PS = Process Safety
- TS = Transport Safety