# Transient status points handling

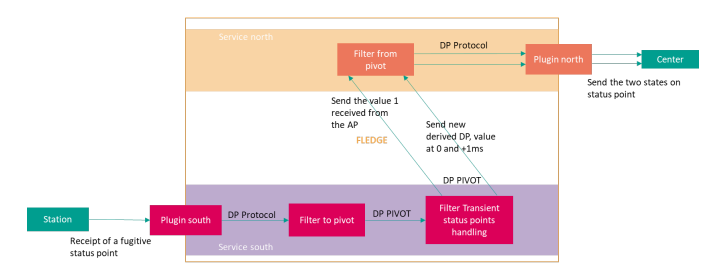
## Module description

The transient status points that are transmitted by the station only with value = 1.

The transient status points are acquired from the station like any normal status point. When a transient status point is received (value 1), it is normally forwarded to the north service.

A new datapoint is then generated by the module with a value of 0 and is forwarded to the north service with a modified timestamp (+1ms).

However, on GI response they must always be sent to 0.



## Configuration

The following attributes are read from the Exchanged data configuration:

• pivot\_subtypes has "transient" in the list.

### Filtering rules

R1 : Only status points configured as transient in subtypes are processed by the plugin, ie pivot\_subtypes has "transient" in the list.

R2 : When creating a new datapoint, add 1 ms to the timestamp of the received transient status point.

## Data processing

#### Input

This filter plugin expects readings to be a pivot model status point datapoints.

The module uses the identification (Attribute "PIVOT.GTIS.Identifier") of the data to identify the transient status point to process.

#### Output

If the value "1" is received from the station, the module transmits the value to the center. If the status point is transient, a new datapoint is created with :

- its value to 0
- Timestamp incremented by 1ms.

The generated new data are:

- For a simple point data type :
  - PIVOT.GTIS.SpsTyp.stVal = False
  - PIVOT.GTIS.SpsTyp.t.SecondSinceEpoch (incremented timestamp)

- PIVOT.GTIS.SpsTyp.t.FractionOfSecond (incremented timestamp)
  PIVOT.GTIS.SpsTyp.q.Source = "substituted"
  PIVOT.GTIS.TmOrg.stVal = "substituted"
  For a double point data type :

   PIVOT.GTIS.DpsTyp.stVal = "off"
   PIVOT.GTIS.DpsTyp.t.SecondSinceEpoch (incremented timestamp)
   PIVOT.GTIS.DpsTyp.t.FractionOfSecond (incremented timestamp)
   PIVOT.GTIS.DpsTyp.q.Source = "substituted"