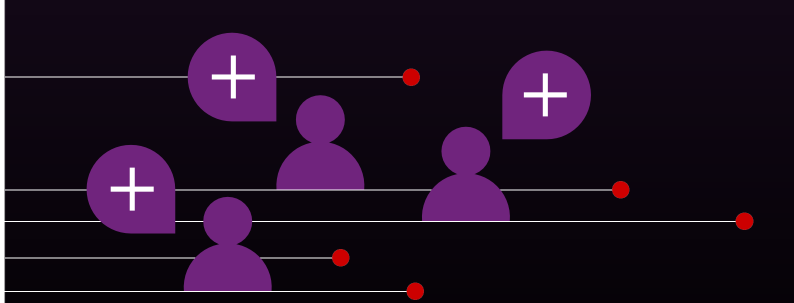


# VaultSpeed Studio

SCD2 dimension on a HUB with multi-active SAT filter



#### **USE CASE FOR THIS TEMPLATE**

This document describes how a user can configure a template in the VaultSpeed Studio to generate an SCD Type 2 dimension based on an insert only RDV on a single HUB based on the transaction timestamp. On the HUB is a multi-active SAT with a language on which we need to filter.

In the setup there is the possibility to limit the fields which should show up in the dimension. The generated query will also remove unnecessary records (no changes in the combination of selected fields).

Before you explore and use this example template, ensure that you understand the example SQL attached to understand what the template does and that it covers your needs.

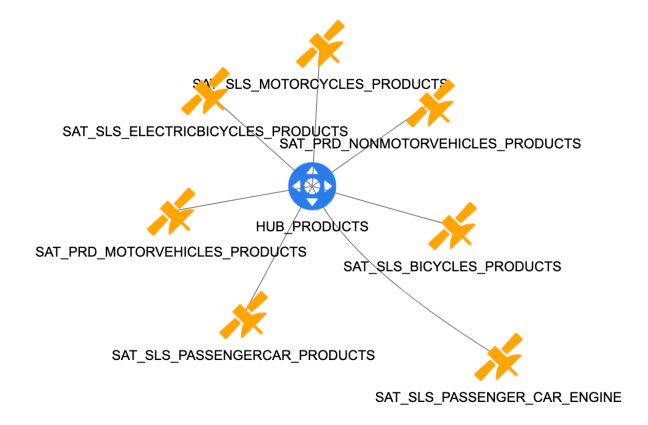
This template is designed for:

- DIMENSION creation based on a HUB
- Slowly Changing Type 2 Dimension
- · Versions in the dimension will be compressed
- PIT table must exist on the HUB
- Dimension\_hkey will be calculated based on the BK's of the MAIN\_HUB in combination with the date
- A filter must be implemented on a multi-active SAT

## **Example**

The example that is used in this document is based on the products.

In the Raw Data Vault model this is a HUB\_PRODUCT.



### Components of the implementation

- · PIT table on the HUB of choice
- Signature objects
- Assign Signature objects to the correct tables
- · Create a Signature attribute type and assign it to the requested fields
- Create the Template
- Create Target Definition
- Fill in the Dependency

#### PIT table is created on the HUB

The Dimension is an SCD2-type dimension. For this, we need to have a detailed PIT implementation on the HUB based on the TRANS\_TIMESTAMP

The PIT setup is like the following:



After that, the PIT is applied to the HUBs



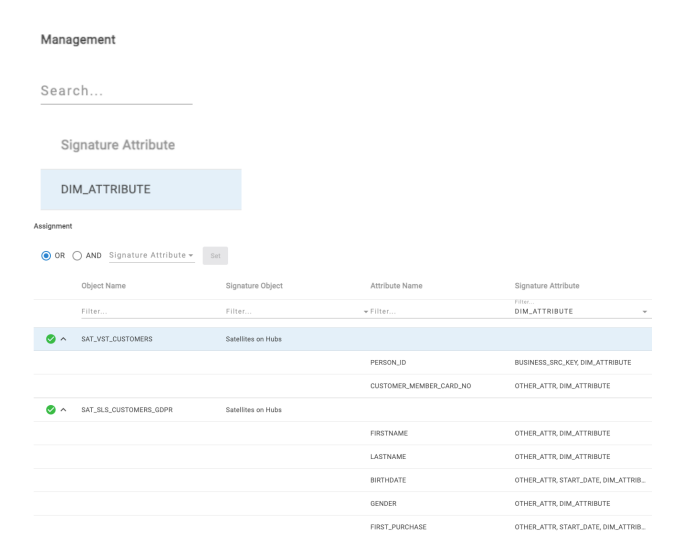
#### Create Signature objects

For this template implementation, there is no need for specific signature objects.

#### Signature objects are assigned

For this template implementation, there is no need for specific signature objects.

# Create Signature attribute type and flag the usage in the requested fields



#### Create the template

Template definition, according to the standard that you want to use. Important element here is the Signature Object naming. That name comes back in the .dvt file that contains the definition of the dimension template. If you have multiple implementations, you might want to go for a different name. But then you will need to adapt the template file accordingly and replace all the <signature object name> references with your chosen name.

In the example, we use SCD2\_DIM\_HUB\_MAS, because this is an SCD Type 2 dimension on a HUB template.

SCD2\_TRANS\_DIM\_ON\_HUB SCD Type 2 Dimension base... SCD2\_DIM\_HUB DIM VIEW ALL DATA\_WAREHOUSE Snowflake Hubs

Take the dim\_etl\_template.dvt file and upload it for the ETL template of this view.

### Fill in the Target Definition

The target definition is very specific to the template:



Add new attributes for the:

- calculated snapshot
- calculated end snapshot
- dim\_<entity>\_hkey

Be careful; there are 2 \_ between snapshot and timestamp.



## Fill in the Dependency

Define on which HUB table this template must be implemented.	
Example:	
	Object Name (Linked)
	HUB_CUSTOMERS (HUB)