

Technical Document - Promotion

- [1 Access Management](#)
- [2 Data flow](#)
 - [2.1 Overview](#)
 - [2.2 Reporting](#)
- [3 Data loading](#)
- [4 Data Quality Controls](#)
- [5 Operational Documentation](#)
 - [5.1 Procedures](#)
 - [5.2 Scheduling](#)
 - [5.3 Monitoring](#)
 - [5.4 Error Handling](#)
 - [5.5 Known Bugs](#)
 - [5.6 Roadmap](#)

Access Management

Roles & Access

Role Code	Role Description	Explanation
ZH_MENU_HR	HR: Menu - Solvay HR	Role menu for the application
ZH_MENU_ADMIN	HR: Menu - HR Reporting ADMIN	
ZH_MENU_NON-HR	HR: Menu - Solvay Non-HR	
ZH_PROM_EXP	HR: Promotions - Expert	Application role
ZH_PROM_EXP_ECO	HR: Promotions - Expert - ECO	
ZH_PROM_EXP_SCO	HR: Promotions - Expert - SCO	

Authorization Objects

List of authorization objects mandatory for the application.

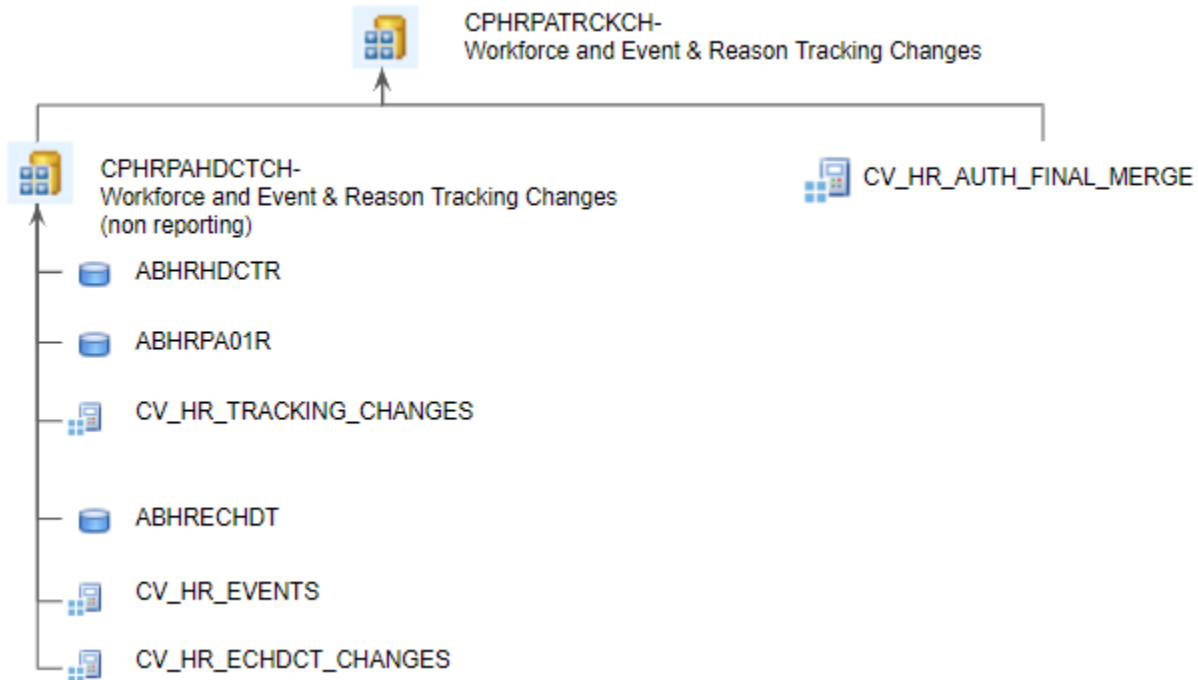
Authorization object	Explanation
C_BUSUNIT	Business Unit
C_CNTRYHR	Country
C_LOCAGRP	Site(Obsolete)
C_MGRID	Manager
C_HRPO2	PO2 flag

Data flow

Overview

It's an overview of the salary and cost associated with the different wage types for each employee and day.

Data flow



Please see the [data flow](#) of the composite provider CPHRPATRCKCH(Workforce and Event & Reason Tracking Changes) generated from Performer Suite.

Core rules:

The main rules are implemented in CV_HR_TRACKING_CHANGES(the changes of historical data from PP2) and CV_HR_ECHDCT_CHANGES(the changes of data from Employee Central).

For each userId, compare the values of dimensions below of current and previous month, consider only the records with changes.

- c_busunit
- c_cntryhr
- c_divisio
- c_locagrp
- c_comphr
- c_jobcode
- c_position
- c_cstcrhr
- c_gzone
- c_departm
- c_sgrade
- c_jobfunc
- k_ansalar_eur
- c_paygrad

Reporting

Query	
BW_QRY_CPHRPATRCKCH_0001	Internal Moves
BW_QRY_CPHRPATRCKCH_0002	Internal Moves Non-Sensitive
BW_QRY_CPHRPATRCKCH_0003	Promotions

Data loading

Main Process Chain	Final Info Provider	Frequency	Start Time	Duration
--------------------	---------------------	-----------	------------	----------

PC_HR_PA_E0	ABHRECHDT, ABHRECEVT, ABHRHDCME	Daily	~20:30pm CET	~3.5h
-------------	------------------------------------	-------	--------------	-------

Data Quality Controls

Data comes from SAP system. To compare data between BW and sources systems, check propagation layers.

Operational Documentation

Procedures

<Describe the recurring procedures needed to operate the application (eg. start/pause/terminate/restart the app processes, data preparation, data ingestion, ETL, data visualization, data export, other manual activities)>

Scheduling

<Describe the scheduling in place for the application (eg. existing jobs, trigger time/event based, dependencies)>

Monitoring

<Describe the monitoring checks to confirm the application is performing well (eg. check the overall status, check performance metrics like runtime /data volume/memory/disk/CPU, maintain and react to alerts/notifications)>

Error Handling

<Describe how to handle errors (eg. error codes, description and respective resolution, alert users)>

Known Bugs

<List the existing bugs, its criticality, workarounds and resolution plan.>

Roadmap

<List past & future evolutions for the application (including links to MED/FSD/TSD)>