

Changes of Attributes (9)

» Bitemporal history in the DVG (example satellite place of residence)

Start of technical validity

Start of functional validity

HK_SATWOHNORT	STRASSE	HAUSNUMMER	TGV	RECORDSOURCE	HASH_DIFF	FGV
7cbbc409ec990f19c78c75bd1e06f215	Rheiner Straße	18	2023-06-01 00:00:00.000	WEB_R_WOHNORT	37dd65c87f7cd8f173413ee1e6f56f74	1997-01-04
7cbbc409ec990f19c78c75bd1e06f215	In der Oberwies	111	2023-06-01 00:00:00.000	WEB_R_WOHNORT	ab0d00981f372c3e897de6de6cbddd06	1998-02-21
7cbbc409ec990f19c78c75bd1e06f215	Obere Bergstraße	109	2023-06-01 00:00:00.000	WEB_R_WOHNORT	a6356a20a58395f78a6c144d35652f7d	2000-02-04

- » DVG works according to the INSERT-Only principle, i.e. existing data records are never changed
- » the end of the technical validity of a data record is determined by the start of the validity of the following data record. If this does not exist, the data is valid indefinitely. 1)
- » DVG automatically provides history views for all tables, which calculate and display the functional validity end date

1) if the validity of information is to be terminated without a new value, a stop record is inserted in which all functional fields are NULL