

10. Deletions in customer

```

1 select * from willibald.willibald_dv_fl.sat_web_kunde where KUNDEID = 187 order by LOAD_DATE; --changed and brought back to original
2
3 select * from willibald.willibald_dv_fl.sat_web_kunde where KUNDEID = 78 order by LOAD_DATE; --deleted and brought back to original

```

(1) Spark Jobs

KUNDE_HKEY	LOAD_DATE	LOAD_CYCLE_ID	HASH_DIFF	DELETE_FLAG	KUNDEID	VEREINSPARTNE
1348D688DFE6CE6870FD08B7730CD37D65343CC	2023-06-17T16:09:06.600-0000	312	38928A10F357648AARD5108FB66B2F07DCCD582C	N	78	Ruhmorig
1348D688DFE6CE6870FD08B7730CD37D65343CC	2023-06-17T17:00:00.000-0000	315	38928A10F357648AARD5108FB66B2F07DCCD582C	Y	78	Ruhmorig
1348D688DFE6CE6870FD08B7730CD37D65343CC	2023-06-17T18:00:52.489-0000	317	38928A10F357648AARD5108FB66B2F07DCCD582C	N	78	Morgenstern

3 rows | 0.71 seconds runtime

Command took 6.71 seconds -- by jonas.dekuster@vaultspeed.com at 17/06/2023, 21:58:15 on jonas.dekuster@vaultspeed.com's Cluster

```

1 select * from willibald.willibald_dv_fl.sat_web_kunde where KUNDEID = 187 order by LOAD_DATE; --changed and brought back to original
2
3 select * from willibald.willibald_dv_fl.sat_web_kunde where KUNDEID = 78 order by LOAD_DATE; --deleted and brought back to original

```

(1) Spark Jobs

VEREINSPARTNERID	KFIRMA	QUELTGEBIS	KREDITKARTE	EMAIL	MOBIL	TELEFON	GEBURTSDATUM	GESCHLECHT	NAME	VORNAME	
1	Ruhmorig	Mastercard	09/19	0000 8272 0691 1900	joern.goepfert@justmail.none	01505469457	026912774377	1923-12-08	m	Göpfert	Jörn
2	Ruhmorig	Mastercard	09/19	0000 8272 0691 1900	joern.goepfert@justmail.none	01505469457	026912774377	1923-12-08	m	Göpfert	Jörn
3	Morgenstern	Mastercard	09/19	0000 8272 0691 1900	joern.goepfert@justmail.none	01505469457	026912774377	1923-12-08	m	Göpfert	Jörn

3 rows | 0.71 seconds runtime

Command took 9.71 seconds -- by jonas.dekuster@vaultspeed.com at 17/06/2023, 21:58:15 on jonas.dekuster@vaultspeed.com's Cluster

Deletes in source records

These are simply changed by the standard DV2 approach. Using the delete flag to indicate a record was deleted. In this case the satellite will have 3 instances of this customer. 1 with delete flag = Y .

Note that VaultSpeed can also do end dating logic. In that case you would only 2 SAT records. The first one would be end dated on the delete.

These are simply changed by the standard DV2 approach. Using the delete flag to indicate a record was deleted. In this case the satellite will have 3 instances of this customer. 1 with delete flag = Y . Note that VaultSpeed can also do end dating logic. In that case you would only 2 SAT records. The first one would be end dated on the delete.