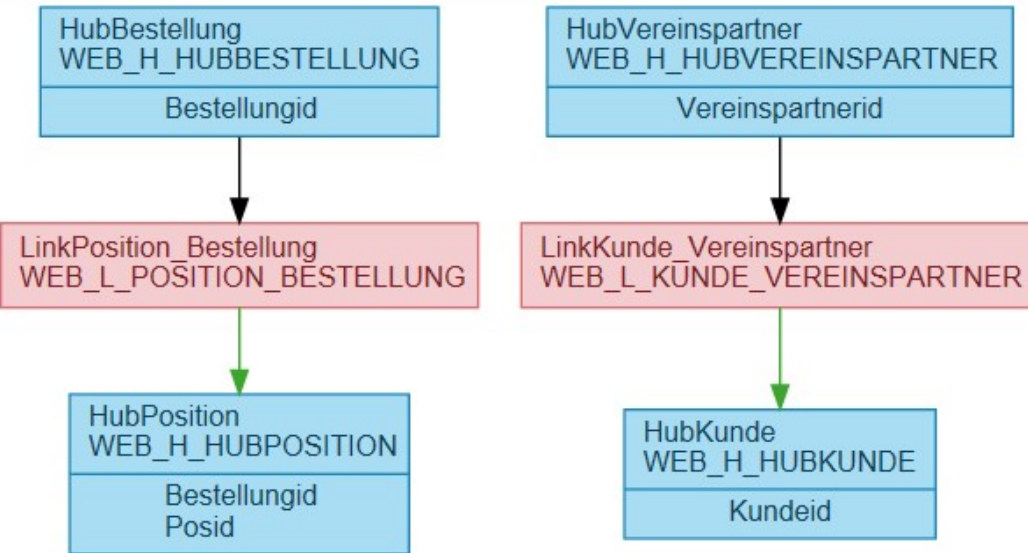


Validity in Relationships (3)

» automatically generated RawVault



» Configuration of the driving keys

```

relation LinkPosition_Bestellung [Position_Bestellung] : link {
    attributes {
        HashKey: DataVaultSystem.HashKey.HashKeyPrimaryKey;
        HashKeyHubPosition: DataVaultSystem.HashKey.HashKeyReference;
        HashKeyHubBestellung: DataVaultSystem.HashKey.HashKeyReference;
    }
    primaryKey PK {
        HashKey;
    }
    foreignKeys [
        HUB -> HubPosition drivingKey # "betreffende Position" {
            HashKeyHubPosition -> HashKey;
        }
        fk_position_bestellungid -> HubBestellung # "zugehörige Bestellung" {
            HashKeyHubBestellung -> HashKey;
        }
    ]
}
  
```

The code snippet shows the configuration for the `LinkPosition_Bestellung` relationship. It defines attributes for `HashKey`, `HashKeyHubPosition`, and `HashKeyHubBestellung`. The `primaryKey` is defined as `HashKey`. The `foreignKeys` section contains two entries: one for the `HUB` table pointing to `HubPosition` with a `drivingKey` annotation, and another for the `fk_position_bestellungid` foreign key pointing to `HubBestellung`.

» Example data Effectiveness satellite WEB_E_KUNDE_VEREINSPARTNER

HK_KUNDE_VEREINSPARTNER	VALID	PRIORITY	TGV	RECORDSOURCE	PROC_ID	RECORD_ID	TGB	HASH_DIFF
9a8be30521918bf13b6b6acac28724ce	Y	0	2023-06-01 00:00:00.000	WEB_R_KUNDE	159	57283	9999-12-31 23:59:59.000	fbacc4cd9a4dba2abd3848972922ffda
9ac64a370d050b2fe7c7519638a31ad8	Y	0	2023-06-01 00:00:00.000	WEB_R_KUNDE	159	57241	9999-12-31 23:59:59.000	fbacc4cd9a4dba2abd3848972922ffda
9b45744b637b1020ea7d1ad02a5a648d	Y	0	2023-06-01 00:00:00.000	WEB_R_KUNDE	159	57423	9999-12-31 23:59:59.000	fbacc4cd9a4dba2abd3848972922ffda
9b45744b637b1020ea7d1ad02a5a648d	N	0	2023-06-15 00:00:00.000	WEB_E_KUNDE_VEREINSPARTNER	735	57423	9999-12-31 23:59:59.000	21d0acd74d515495efad4edaab7c65a3
9c17eec1c2016c8c694c03c9d5d3cfb0	Y	0	2023-06-01 00:00:00.000	WEB_R_KUNDE	159	57244	9999-12-31 23:59:59.000	fbacc4cd9a4dba2abd3848972922ffda

