

Evaluation criterium 4: m:n Tables

We decided to define a **non-historized-link** (postfixed with **_nhl**) for that case.

Solving this topic using a keyed instance or a dependent child link would be possible as well.

```
{{ config(materialized='incremental') }}
{% set yaml_metadata -%}
source_models: stg_webshop_lieferung
link_hashkey: hk_delivery_l
foreign_hashkeys:
  - 'hk_deliveryaddress_h'
  - 'hk_deliveryservice_h'
  - 'hk_order_h'
  - 'hk_position_h'
payload:
  - lieferdatum
{% endset -%}

{% set metadata_dict = fromyaml(yaml_metadata) -%}

{% set link_hashkey = metadata_dict['link_hashkey'] -%}
{% set foreign_hashkeys = metadata_dict['foreign_hashkeys'] -%}
{% set payload = metadata_dict['payload'] -%}
{% set source_models = metadata_dict['source_models'] -%}

{{ datavault4dbt.nh_link(link_hashkey=link_hashkey,
                       foreign_hashkeys=foreign_hashkeys,
                       payload=payload,
                       source_models=source_models) }}
```

