

STEP	MVID	REASON	GOAL
1	3	data excerpt for partners	create basistable 'MM_1_LIEGENSCHAFT_T' with stored procedure
2	6	data excerpt for partners	create basistable 'MM_1_REGION_T' with java procedure and basisview 'MM_1_REGION_V'
3	7	data excerpt for partners	create basistable 'MM_1_ZELLE_T' with java procedure and basisview 'MM_1_ZELLE_V'
4	1	data excerpt for partners	create basistable 'MM_1_BERUF_T' with java procedure and basisview 'MM_1_BERUF_T'
5	2	data excerpt for partners	create basistable 'MM_1_BERUFSGRUPPE_T' with java procedure and basisview 'MM_1_BERUFSGRUPPE_V'
6	29	data excerpt for partners	create basistable 'MM_1_TITEL_T' with java procedure and basisview 'MM_1_TITEL_V'
7	8	data excerpt for partners - only data records which are relevant for the mailing task	create basistable 'MM_2_HAUSHALT_T' with stored procedure
8	43	data excerpt for partners - only data records which are relevant for the mailing task	create basisview 'MM_2_EINZELPERSON_V' with java procedure (based on view 9 - 'MM_1_EINZELPERSON_V' - only with persons included in relevant households

9	44	data excerpt for partners - only data records which are relevant for the mailing task	create basisview 'MM_2_PARTNERROLLE_V' with java procedure (based on view 5 - 'MM_1_PARTNERROLLE_V' - only with persons included in relevant households
10	26	data excerpt for partners	create basistable 'MM_1_RESPONSE_T' with java procedure and basisview 'MM_1_RESPONSE_V'
11	20	attributes of basistable MM_2_EINZELPERSON_T, which belong to the head of a household are aggregated to household-id	create view 'MM_3_HEAD_V' with java procedure
12	21	attributes of basistable MM_2_EINZELPERSON_T, which belong to head and partner of a household, are grouped by household-id. This is a table, because attribute HEAD_AVGAGE is used to determine if a member of a household is younger or older than the average	create view 'MM_3_HEADPARTNER_T' with java procedure and view 'MM_3_HEADPARTNER_V'; insert missing households manually (compared to table MM_2_HAUSHALT_T).
13	31	profession attributes of head of a household are aggregated to household-id	create view 'MM_3_HEAD_PROF_V' with java procedure
14	32	profession-group attributes of head of a household are aggregated to household-id	create view 'MM_3_HEAD_PROFGROUP_V' with java procedure
15	33	title attributes of head of a household are aggregated to household-id	create view 'MM_3_HEAD_TITLE_V' with java procedure
16	34	attributes of basistable MM_2_EINZELPERSON_T, which belong to the partner of a household head are aggregated to household-id	create view 'MM_3_PARTNER_V' with java procedure
17	35	profession attributes of partner of a household head are aggregated to household-id	create view 'MM_3_PARTNER_PROF_V' with java procedure

18	36	profession-group attributes of partner of a household head are aggregated to household-id	create view 'MM_3_PARTNER_PROFGROUP_V' with java procedure
19	37	title attributes of partner of a household head are aggregated to household-id	create view 'MM_3_PARTNER_TITLE_V' with java procedure
20	23	attributes of basistable MM_2_EINZELPERSON_T, which belong to the members of a household who are younger than the average age of head and partner, are aggregated to household-id	create view 'MM_4_YOUNGMEMBER_V' with java procedure
21	22	profession attributes of younger members of a household are aggregated to household-id	create view 'MM_4_YOUNGMEMBER_PROF_V' with java procedure
22	30	profession-group attributes of younger members of a household are aggregated to household-id	create view 'MM_4_YOUNGMEMBER_PROFGROUP_V' with java procedure
23	38	title attributes of younger members of a household are aggregated to household-id	create view 'MM_4_YOUNGMEMBER_TITLE_V' with java procedure
24	25	attributes of basistable MM_2_EINZELPERSON_T, which belong to the members of a household who are older than the average age of head and partner, are aggregated to household-id	create view 'MM_4_OLDMEMBER_V' with java procedure
25	24	profession attributes of older members of a household are aggregated to household-id	create view 'MM_4_OLDMEMBER_PROF_V' with java procedure
26	39	profession-group attributes of older members of a household are aggregated to household-id	create view 'MM_4_OLDMEMBER_PROFGROUP_V' with java procedure

27	40	title attributes of older members of a household are aggregated to household-id	create view 'MM_4_OLDMEMBER_TITLE_V' with java procedure
28	45	only households, which responded to a mailing action, are included in this view	create view 'MM_3_RESPONSE_V' with java procedure
29	46	households, which did not respond to a mailing action, are within this view. It could be, that a household is in MM_3_RESPONSE_V and MM_3_NO_RESPONSE. Then the record of view MM_3_NO_RESPONSE shows the date of the mailing action and the other record the date of the response	create view 'MM_3_NO_RESPONSE_V' with java procedure
30	47	all attributes, which have contents in the views and tables described before, are collected in this final view.	create table 'MM_5_RESPONSE_T' with java procedure and stored procedures