

SAP ABAP table KOMLFK\_2 {Copy of komlfk}

KOMLFK\_2-CPDK\_ADDR = ADRC-ADDRNUMBER

ADRC
<u>CLIENT</u> [CLNT (3)]
ADDRNUMBER [CHAR (10)]
DATE_FROM [DATS (8)]
<u>NATION</u> [CHAR (1)]

KOMLFK\_2-CPDL\_ADDR = ADRC-ADDRNUMBER

KOMLFK\_2-KUNRE = KNA1-KUNNR

KNA1
<u>MANDT</u> [CLNT (3)]
KUNNR [CHAR (10)]

KOMLFK\_2-KUNRG = KNA1-KUNNR

KOMLFK\_2-KNUMA = KONA-KNUMA

KONA
<u>MANDT</u> [CLNT (3)]
KNUMA [CHAR (10)]

KOMLFK\_2-LIFNR FI = LFA1-LIFNR

LFA1
<u>MANDT</u> [CLNT (3)]
LIFNR [CHAR (10)]

KOMLFK\_2-LIFRE = LFA1-LIFNR

KOMLFK\_2-LNRZB = LFA1-LIFNR

KOMLFK\_2-MANDT = T000-MANDT

T000
<u>MANDT</u> [CLNT (3)]

KOMLFK\_2-BUKRS = T001-BUKRS

T001
<u>MANDT</u> [CLNT (3)]
BUKRS [CHAR (4)]

KOMLFK\_2-BUKRS DEB = T001-BUKRS

KOMLFK\_2-LAND1TX = T005-LAND1

T005
<u>MANDT</u> [CLNT (3)]
<u>LAND1</u> [CHAR (3)]

KOMLFK\_2-LANDL = T005-LAND1

KOMLFK\_2-LANDTX = T005-LAND1

T006
<u>MANDT</u> [CLNT (3)]
<u>MSEHI</u> [UNIT (3)]

KOMLFK\_2-COUNTER\_UNIT = T006-MSEHI

KOMLFK\_2-KKBER = T014-KKBER

T014
<u>MANDT</u> [CLNT (3)]
KKBER [CHAR (4)]

KOMLFK\_2-LZBKZ = T015L-LZBKZ

T015L
<u>MANDT</u> [CLNT (3)]
<u>LZBKZ</u> [CHAR (3)]

KOMLFK\_2-EKGRP = T024-EKGRP

T024
<u>MANDT</u> [CLNT (3)]
EKGRP [CHAR (3)]

KOMLFK\_2-EKORG = T024E-EKORG

T024E
<u>MANDT</u> [CLNT (3)]
EKORG [CHAR (4)]

KOMLFK\_2-ZLSCH = T042Z-ZLSCH

T042Z
<u>MANDT</u> [CLNT (3)]
<u>LAND1</u> [CHAR (3)]
<u>ZLSCH</u> [CHAR (1)]

KOMLFK\_2-ZLSCHD = T042Z-ZLSCH

KOMLFK\_2-KAPPL = T681A-KAPPL

T681A
KAPPL [CHAR (2)]

KOMLFK\_2-KALSM = T683-KALSM

T683
<u>MANDT</u> [CLNT (3)]
KVEWE [CHAR (1)]
KAPPL [CHAR (2)]
KALSM [CHAR (6)]

KOMLFK\_2-KALSMD = T683-KALSM

KOMLFK\_2-LOGSYS = TBDLS-LOGSYS

TBDLS
LOGSYS [CHAR (10)]

KOMLFK\_2-HWAER DEB = TCURC-WAERS

TCURC
<u>MANDT</u> [CLNT (3)]
WAERS [CUKY (5)]

KOMLFK\_2-REF\_VALUE\_REF = TCURC-WAERS

KOMLFK\_2-WAERL = TCURC-WAERS

KOMLFK\_2-WPYCUR\_P1 = TCURC-WAERS

KOMLFK\_2-WPYCUR\_P2 = TCURC-WAERS

KOMLFK\_2-WSTWAE = TCURC-WAERS

TCURV
<u>MANDT</u> [CLNT (3)]
<u>KURST</u> [CHAR (4)]

KOMLFK\_2-KURST = TCURV-KURST

KOMLFK\_2-STEP = TEWSTEP-STEP

TEWSTEP
<u>MANDT</u> [CLNT (3)]
<u>TEW_TYPE</u> [CHAR (4)]
<u>STEP</u> [CHAR (4)]

KOMLFK\_2-STEP\_FROM = TEWSTEP-STEP

KOMLFK\_2-STEP\_TEW = TEWSTEP-STEP

TINC
<u>MANDT</u> [CLNT (3)]
<u>INCO1</u> [CHAR (3)]

KOMLFK\_2-INCO1 = TINC-INCO1

KOMLFK\_2-STAF0 = TMCB-STAF0

TMCB
<u>MANDT</u> [CLNT (3)]
<u>STAFQ</u> [CHAR (6)]

KOMLFK\_2-LFART = TMFK-LFART

TMFK
<u>MANDT</u> [CLNT (3)]
<u>LFART</u> [CHAR (4)]

KOMLFK\_2-IDOBJ\_TYPE\_C = TMIDTC-IDOBJ\_TYPE\_C

TMIDTC
<u>MANDT</u> [CLNT (3)]
<u>IDOBJ_TYPE_C</u> [CHAR (4)]

KOMLFK\_2-IDOBJ\_TYPE\_V = TMIDTV-IDOBJ\_TYPE\_V

TMIDTV
<u>MANDT</u> [CLNT (3)]
<u>IDOBJ_TYPE_V</u> [CHAR (4)]

KOMLFK\_2-LFGRU = TMLFG-LFGRU

TMLFG
<u>MANDT</u> [CLNT (3)]
LFGRU [CHAR (3)]

KOMLFK\_2-ESTATUS = TMPA2-ESTATUS

TMPA2
<u>MANDT</u> [CLNT (3)]
ESTATUS [CHAR (4)]

KOMLFK\_2-POSTING\_RULE\_D = TMPR-POSTING\_RULE

KOMLFK\_2-POSTING\_RULE\_K = TMPR-POSTING\_RULE

KOMLFK\_2-COLL\_BLOCK = TMSB-SETTLEMENT\_BLOCK

KOMLFK\_2-SETTL\_BLOCK\_C = TMSB-SETTLEMENT\_BLOCK

KOMLFK\_2-SETTL\_BLOCK\_V = TMSB-SETTLEMENT\_BLOCK

TMSB
<u>MANDT</u> [CLNT (3)]
<u>SETTLEMENT_BLOCK</u> [CHAR (2)]

KOMLFK\_2-WRART = TMZR-WRART

TMZR
<u>MANDT</u> [CLNT (3)]
<u>WRART</u> [CHAR (4)]

KOMLFK\_2-RRLCG = TRRLCG-RRLCG

TRRLCG
<u>MANDT</u> [CLNT (3)]
<u>RRLCG</u> [CHAR (4)]

KOMLFK\_2-SPART = TSPA-SPART

TSPA
<u>MANDT</u> [CLNT (3)]
<u>SPART</u> [CHAR (2)]

KOMLFK\_2-VKBUR = TVBUR-VKBUR

TVBUR
<u>MANDT</u> [CLNT (3)]
<u>VKBUR</u> [CHAR (4)]

KOMLFK\_2-VKGRP = TVKGR-VKGRP

TVKGR
<u>MANDT</u> [CLNT (3)]
<u>VKGRP</u> [CHAR (3)]

KOMLFK\_2-VKORG = TVKO-VKORG

TVKO
<u>MANDT</u> [CLNT (3)]
<u>VKORG</u> [CHAR (4)]

KOMLFK\_2-VTWEG = TVTW-VTWEG

TVTW
<u>MANDT</u> [CLNT (3)]
<u>VTWEG</u> [CHAR (2)]

KOMLFK\_2-EXP\_CLASS = TWBEXCLASS-EXP\_CLASS

TWBEXCLASS
<u>MANDT</u> [CLNT (3)]
<u>EXP_CLASS</u> [CHAR (3)]

KOMLFK\_2-POST\_TYPE = TWBPOSTTYPE-POST\_TYPE

TWBPOSTTYPE
<u>MANDT</u> [CLNT (3)]
<u>POST_TYPE</u> [CHAR (1)]

KOMLFK\_2-INCOMP\_REASON = TWLFI\_INCOMPL\_REASON

TWLFI_IR
<u>MANDT</u> [CLNT (3)]
<u>INCOMPL_REASON</u> [CHAR (4)]

KOMLFK\_2-LFAKS = WBRK-WBELN

WBRK
<u>MANDT</u> [CLNT (3)]
<u>WBELN</u> [CHAR (10)]

KOMLFK\_2-WBELN\_RL = WBRK-WBELN

KOMLFK\_2-PROCESS\_TYPE = WLF\_C\_PROCTYPE-PROCESS\_TYPE

WLF_C_PROCTYPE
<u>MANDT</u> [CLNT (3)]
<u>PROCESS_TYPE</u> [CHAR (4)]

KOMLFK_2
<u>MANDT</u> [CLNT (3)]
<u>LFART</u> [CHAR (4)]
<u>WRART</u> [CHAR (4)]
<u>KALSMD</u> [CHAR (6)]
<u>LIFRE</u> [CHAR (10)]
<u>LNRZB</u> [CHAR (10)]
<u>KUNRE</u> [CHAR (10)]
<u>KUNRG</u> [CHAR (10)]
<u>EKORG</u> [CHAR (4)]
<u>VKORG</u> [CHAR (4)]
<u>VTWEG</u> [CHAR (2)]
<u>SPART</u> [CHAR (2)]
<u>BUKRS</u> [CHAR (4)]
<u>WAERL</u> [CUKY (5)]
<u>WSTWAE</u> [CUKY (5)]
<u>ZLSCH</u> [CHAR (1)]
<u>ZLSCHD</u> [CHAR (1)]
<u>KAPPL</u> [CHAR (2)]
<u>STAF0</u> [CHAR (6)]
<u>LFAKS</u> [CHAR (10)]
<u>KNUMA</u> [CHAR (10)]
<u>WBELN_RL</u> [CHAR (10)]
<u>EKGRP</u> [CHAR (3)]
<u>LOGSYS</u> [CHAR (10)]
<u>LANDL</u> [CHAR (3)]
<u>LZBKZ</u> [CHAR (3)]
<u>KKBER</u> [CHAR (4)]
<u>LFGRU</u> [CHAR (3)]
<u>WPYCUR_P1</u> [CUKY (5)]
<u>WPYCUR_P2</u> [CUKY (5)]
<u>ESTATUS</u> [CHAR (4)]
<u>KURST</u> [CHAR (4)]
<u>VKBUR</u> [CHAR (4)]
<u>VKGRP</u> [CHAR (3)]
<u>CPDK_ADDR</u> [CHAR (10)]
<u>IDOBJ_TYPE_V</u> [CHAR (4)]
<u>IDOBJ_TYPE_C</u> [CHAR (4)]
<u>POSTING_RULE_K</u> [CHAR (2)]
<u>POSTING_RULE_D</u> [CHAR (2)]
<u>BUKRS_DEB</u> [CHAR (4)]
<u>SETTL_BLOCK_V</u> [CHAR (2)]
<u>SETTL_BLOCK_C</u> [CHAR (2)]
<u>CPDL_ADDR</u> [CHAR (10)]
<u>COUNTER_UNIT</u> [UNIT (3)]
<u>EXP_CLASS</u> [CHAR (3)]
<u>REF_VALUE_REF</u> [CUKY (5)]
<u>POST_TYPE</u> [CHAR (1)]
<u>STEP</u> [CHAR (4)]
<u>STEP_FROM</u> [CHAR (4)]
<u>STEP_TEW</u> [CHAR (4)]
<u>RRLCG</u> [CHAR (4)]
<u>INCOMP_REASON</u> [CHAR (4)]
<u>LIFNR_FI</u> [CHAR (10)]
<u>LANDTX</u> [CHAR (3)]
<u>LAND1TX</u> [CHAR (3)]
<u>INCO1</u> [CHAR (3)]
<u>PROCESS_TYPE</u> [CHAR (4)]
<u>COLL_BLOCK</u> [CHAR (2)]
<u>HWAER_DEB</u> [CUKY (5)]