

SAP ABAP table RESULT_TAB_MASS {Results Table for Mass Complaints Processing}

RESULT_TAB_MASS-LCNUM = AKKP-LCNUM

AKKP
MANDT [CLNT (3)]
LCNUM [CHAR (10)]

RESULT_TAB_MASS-EXNUM = EIKP-EXNUM

EIKP
MANDT [CLNT (3)]
EXNUM [CHAR (10)]

RESULT_TAB_MASS-RPLNR = FPLA-FPLNR

FPLA
MANDT [CLNT (3)]
FPLNR [CHAR (10)]

RESULT_TAB_MASS-J_1AFITP = J_1AFITP-J_1AFITP

J_1AFITP
MANDT [CLNT (3)]
KOART [CHAR (1)]
J_1AFITP [CHAR (2)]

RESULT_TAB_MASS-BUPLA = J_1BBRANCH-BRANCH

J_1BBRANCH
MANDT [CLNT (3)]
BUKRS [CHAR (4)]
BRANCH [CHAR (4)]

RESULT_TAB_MASS-KNKLI = KNA1-KUNNR

KNA1
MANDT [CLNT (3)]
KUNNR [CHAR (10)]

RESULT_TAB_MASS-KUNAG = KNA1-KUNNR

KONA
MANDT [CLNT (3)]
KNUMA [CHAR (10)]

RESULT_TAB_MASS-KUNRG = KNA1-KUNNR

T000
MANDT [CLNT (3)]

RESULT_TAB_MASS-MANDT = T000-MANDT

T001
MANDT [CLNT (3)]
BUKRS [CHAR (4)]

RESULT_TAB_MASS-BUKRS = T001-BUKRS

T005
MANDT [CLNT (3)]
LAND1 [CHAR (3)]

RESULT_TAB_MASS-LAND1 = T005-LAND1

T005E
MANDT [CLNT (3)]
LAND1 [CHAR (3)]
REGIO [CHAR (3)]
COUNC [CHAR (3)]

RESULT_TAB_MASS-COUNC = T005E-COUNC

T005G
MANDT [CLNT (3)]
LAND1 [CHAR (3)]
REGIO [CHAR (3)]
CITYC [CHAR (4)]

RESULT_TAB_MASS-CITYC = T005G-CITYC

T005S
MANDT [CLNT (3)]
LAND1 [CHAR (3)]
BLAND [CHAR (3)]

RESULT_TAB_MASS-REGIO = T005S-BLAND

T014
MANDT [CLNT (3)]
KKBER [CHAR (4)]

RESULT_TAB_MASS-KKBER = T014-KKBER

T040
MANDT [CLNT (3)]
MSCHL [CHAR (1)]

RESULT_TAB_MASS-MSCHL = T040-MSCHL

T040S
MANDT [CLNT (3)]
MANSF [CHAR (1)]

RESULT_TAB_MASS-MANSF = T040S-MANSF

T041C
MANDT [CLNT (3)]
STGRD [CHAR (2)]

RESULT_TAB_MASS-STGRD = T041C-STGRD

T042Z
MANDT [CLNT (3)]
LAND1 [CHAR (3)]
ZLSCH [CHAR (1)]

RESULT_TAB_MASS-ZLSCH = T042Z-ZLSCH

T047M
MANDT [CLNT (3)]
BUKRS [CHAR (4)]
MABER [CHAR (2)]

RESULT_TAB_MASS-MABER = T047M-MABER

T151
MANDT [CLNT (3)]
KDGRP [CHAR (2)]

RESULT_TAB_MASS-KDGRP = T151-KDGRP

RESULT_TAB_MASS-BZIRK = T171-BZIRK

T171
MANDT [CLNT (3)]
BZIRK [CHAR (6)]

RESULT_TAB_MASS-KONDA = T188-KONDA

T188
MANDT [CLNT (3)]
KONDA [CHAR (2)]

RESULT_TAB_MASS-PLTYP = T189-PLTYP

T189
MANDT [CLNT (3)]
PLTYP [CHAR (2)]

RESULT_TAB_MASS-KALSM = T683-KALSM

T683
MANDT [CLNT (3)]
KVEWE [CHAR (1)]
KAPPL [CHAR (2)]
KALSM [CHAR (6)]

RESULT_TAB_MASS-VBUND = T880-RCOMP

T880
MANDT [CLNT (3)]
RCOMP [CHAR (6)]

RESULT_TAB_MASS-AKWAE = TCURC-WAERS

TCURC
MANDT [CLNT (3)]
WAERS [CUKY (5)]

RESULT_TAB_MASS-CMWAE = TCURC-WAERS

TCURV
MANDT [CLNT (3)]
KURST [CHAR (4)]

RESULT_TAB_MASS-KURST = TCURV-KURST

THIT
MANDT [CLNT (3)]
HITYP [CHAR (1)]

RESULT_TAB_MASS-HITYP_PR = THIT-HITYP

TINC
MANDT [CLNT (3)]
INCO1 [CHAR (3)]

RESULT_TAB_MASS-INCO1 = TINC-INCO1

TSPA
MANDT [CLNT (3)]
SPART [CHAR (2)]

RESULT_TAB_MASS-SPART = TSPA-SPART

TVFK
MANDT [CLNT (3)]
FKART [CHAR (4)]

RESULT_TAB_MASS-FKART_RL = TVFK-FKART

TVKO
MANDT [CLNT (3)]
VKORG [CHAR (4)]

RESULT_TAB_MASS-VKORG = TVKO-VKORG

TVKT
MANDT [CLNT (3)]
KTGRD [CHAR (2)]

RESULT_TAB_MASS-KTGRD = TVKT-KTGRD

TVSB
MANDT [CLNT (3)]
VSBED [CHAR (2)]

RESULT_TAB_MASS-VSBED = TVSB-VSBED

TVTW
MANDT [CLNT (3)]
VTWEG [CHAR (2)]

RESULT_TAB_MASS-VTWEG = TVTW-VTWEG

VBUK
MANDT [CLNT (3)]
VBELN [CHAR (10)]

RESULT_TAB_MASS-VBELN = VBUK-VBELN

RESULT_TAB_MASS
MANDT [CLNT (3)]
VBELN [CHAR (10)]
FKART [CHAR (4)]
WAERK [CUKY (5)]
VKORG [CHAR (4)]
VTWEG [CHAR (2)]
KALSM [CHAR (6)]
VSBED [CHAR (2)]
KONDA [CHAR (2)]
KDGRP [CHAR (2)]
BZIRK [CHAR (6)]
PLTYP [CHAR (2)]
INCO1 [CHAR (3)]
ZLSCH [CHAR (1)]
KTGRD [CHAR (2)]
LAND1 [CHAR (3)]
REGIO [CHAR (3)]
COUNC [CHAR (3)]
CITYC [CHAR (4)]
BUKRS [CHAR (4)]
KUNRG [CHAR (10)]
KUNAG [CHAR (10)]
MABER [CHAR (2)]
STWAE [CUKY (5)]
EXNUM [CHAR (10)]
SFAKN [CHAR (10)]
KNUMA [CHAR (10)]
FKART_RL [CHAR (4)]
KURST [CHAR (4)]
MSCHL [CHAR (1)]
MANSF [CHAR (1)]
SPART [CHAR (2)]
KKBER [CHAR (4)]
KNKLI [CHAR (10)]
CMWAE [CUKY (5)]
HITYP_PR [CHAR (1)]
VBUND [CHAR (6)]
RPLNR [CHAR (10)]
LCNUM [CHAR (10)]
J_1AFITP [CHAR (2)]
AKWAE [CUKY (5)]
BUPLA [CHAR (4)]
STGRD [CHAR (2)]

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{0,1}

{