

SAP ABAP table VQQMELST_L {Generated Table for View}

VQQMELST_L-AUFNR = AUFK-AUFNR

AUFK

MANDT [CLNT (3)]
AUFNR [CHAR (12)]

VQQMELST_L-COAUFNR = AUFK-AUFNR

CRID

MANDT [CLNT (3)]
OBJTY [CHAR (2)]
OBJID [NUMC (8)]

VQQMELST_L-FERTAUFN = AUFK-AUFNR

VQQMELST_L-ARBPL = CRID-OBJID

EKKO

MANDT [CLNT (3)]
EBELN [CHAR (10)]

VQQMELST_L-EBELN = EKKO-EBELN

VQQMELST_L-EBELP = EKPO-EBELP

EKPO

MANDT [CLNT (3)]
EBELN [CHAR (10)]
EBELP [NUMC (5)]

VQQMELST_L-KUNUM = KNA1-KUNNR

VQQMELST_L-HERSTELLER = LFA1-LIFNR

KNA1

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

VQQMELST_L-LIFNUM = LFA1-LIFNR

VQQMELST_L-MATNR = MARA-MATNR

LFA1

MANDT [CLNT (3)]
LIFNR [CHAR (10)]

VQQMELST_L-CHARG = MCH1-CHARG

VQQMELST_L-RM_MATNR = MKAL-MATNR

MARA

MANDT [CLNT (3)]
MATNR [CHAR (18)]

VQQMELST_L-RM_WERKS = MKAL-WERKS

VQQMELST_L-VERID = MKAL-VERID

MCH1

MANDT [CLNT (3)]
MATNR [CHAR (18)]
CHARG [CHAR (10)]

VQQMELST_L-ObjNR = ONR00-ObjNR

MKAL

MANDT [CLNT (3)]
MATNR [CHAR (18)]
WERKS [CHAR (4)]
VERID [CHAR (4)]

VQQMELST_L-PRUEFLOS = QALS-PRUEFLOS

ONR00

MANDT [CLNT (3)]
ObjNR [CHAR (22)]

VQQMELST_L-QMGRP = QPGR-CODEGRUPPE

QALS

MANDANT [CLNT (3)]
PRUEFLOS [NUMC (12)]

VQQMELST_L-SA_AUFNR = SAFK-AUFNR

QPGR

MANDT [CLNT (3)]
KATALOGART [CHAR (2)]
CODEGRUPPE [CHAR (8)]

VQQMELST_L-MANDT = T000-MANDT

SAFK

MANDT [CLNT (3)]
AUFNR [CHAR (12)]

VQQMELST_L-LGORTCHARG = T001L-LGORT

VQQMELST_L-LGORTVORG = T001L-LGORT

VQQMELST_L-ARBPLWERK = T001W-WERKS

T000

MANDT [CLNT (3)]

T001L

MANDT [CLNT (3)]
WERKS [CHAR (4)]
LGORT [CHAR (4)]

VQQMELST_L-MAWERK = T001W-WERKS

T001W

MANDT [CLNT (3)]
WERKS [CHAR (4)]

VQQMELST_L-MGEIN = T006-MSEHI

VQQMELST_L-EKORG = T024E-EKORG

T006

MANDT [CLNT (3)]
MSEHI [UNIT (3)]

VQQMELST_L-RBNR = T352B-RBNR

T024E

MANDT [CLNT (3)]
EKORG [CHAR (4)]

VQQMELST_L-PRIOK = T356-PRIOK

T352B

MANDT [CLNT (3)]
RBNR [CHAR (9)]

VQQMELST_L-ARTPR = T356A-ARTPR

T356

MANDT [CLNT (3)]
ARTPR [CHAR (2)]
PRIOK [CHAR (1)]

VQQMELST_L-WAERS = TCURC-WAERS

T356A

MANDT [CLNT (3)]
ARTPR [CHAR (2)]

VQQMELST_L-QMKAT = TQ15-KATALOGART

TCURC

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

VQQMELST_L-QMART = TQ80-QMART

TQ15

MANDT [CLNT (3)]
KATALOGART [CHAR (2)]

VQQMELST_L-FEART = TQ86-FEART

TQ80

MANDT [CLNT (3)]
QMART [CHAR (2)]

VQQMELST_L-SPART = TSPA-SPART

TQ86

MANDT [CLNT (3)]
FEART [CHAR (8)]

VQQMELST_L-VKORG = TVKO-VKORG

TSPA

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

VQQMELST_L-VTWEG = TVTW-VTWEG

TVKO

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

VQQMELST_L-LS_KDAUF = VBUK-VBELN

VQQMELST_L-LS_VBELN = VBUK-VBELN

VQQMELST_L-VBELN = VBUK-VBELN

TVTW

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

VBUK

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

VQQMELST_L-LS_KDPOS = VBUP-POSNR

VQQMELST_L-LS_POSNR = VBUP-POSNR

VBUP

MANDT [CLNT (3)]
VBELN [CHAR (10)]
POSNR [NUMC (6)]

VQQMELST_L

MANDT [CLNT (3)]
ObjNR [CHAR (22)]
STAT [CHAR (5)]
QMNUM [CHAR (12)]
QMART [CHAR (2)]
PRIOK [CHAR (1)]
WAERS [CUKY (5)]
MATNR [CHAR (18)]
KUNUM [CHAR (10)]
RBNR [CHAR (9)]
AUFNR [CHAR (12)]
VERID [CHAR (4)]
RM_MATNR [CHAR (18)]
RM_WERKS [CHAR (4)]
SA_AUFNR [CHAR (12)]
ARTPR [CHAR (2)]
LIFNUM [CHAR (10)]
VBELN [CHAR (10)]
SPART [CHAR (2)]
VKORG [CHAR (4)]
VTWEG [CHAR (2)]
QMKAT [CHAR (1)]
QMGRP [CHAR (8)]
MAWERK [CHAR (4)]
PRUEFLOS [NUMC (12)]
CHARG [CHAR (10)]
LGORTCHARG [CHAR (4)]
HERSTELLER [CHAR (10)]
EKORG [CHAR (4)]
LGORTVORG [CHAR (4)]
FERTAUFN [CHAR (12)]
ARBPL [NUMC (8)]
ARBPLWERK [CHAR (4)]
FEART [CHAR (8)]
MGEIN [UNIT (3)]
COAUFNR [CHAR (12)]
EBELN [CHAR (10)]
EBELP [NUMC (5)]
LS_KDAUF [CHAR (10)]
LS_KDPOS [NUMC (6)]
LS_VBELN [CHAR (10)]
LS_POSNR [NUMC (6)]

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N

{0,1}..N