

SAP ABAP table VDFLOW {Loans: Cumulative Values}

VDFLOW-RDARNEHM = BUT000-PARTNER

BUT000
CLIENT [CLNT (3)]
PARTNER [CHAR (10)]

VDFLOW-RPZAHL = BUT000-PARTNER

SKB1
MANDT [CLNT (3)]
BUKRS [CHAR (4)]
SAKNR [CHAR (10)]

VDFLOW-GL_ACCOUNT_C = SKB1-SAKNR

VDFLOW-GL_ACCOUNT_D = SKB1-SAKNR

T000
MANDT [CLNT (3)]

VDFLOW-MANDT = T000-MANDT

VDFLOW-BUKRS = T001-BUKRS

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

VDFLOW-LAND1 = T005-LAND1

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

VDFLOW-RREFKONT = T037S-RREFKONT

T037S
MANDT [CLNT (3)]
BUKRS [CHAR (4)]
RANTYP [CHAR (1)]
RREFKONT [CHAR (8)]

VDFLOW-ZLSCH = T042Z-ZLSCH

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

VDFLOW-MABER = T047M-MABER

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

VDFLOW-SBWHR = TCURC-WAERS

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

VDFLOW-SHWHR = TCURC-WAERS

VDFLOW-SPLWHR = TCURC-WAERS

VDFLOW-WZBETR = TCURC-WAERS

TD01
MANDT [CLNT (3)]
SSICH [CHAR (4)]

VDFLOW-SSICHER = TD01-SSICH

VDFLOW-SDTYP = TD02-SDTYP

TD02
MANDT [CLNT (3)]
SDTYP [NUMC (3)]

VDFLOW-STITEL = TD03-STITEL

TD03
MANDT [CLNT (3)]
GSART [CHAR (3)]
STITEL [NUMC (3)]

VDFLOW-SVZWECK = TD07-SVZWECK

TD07
MANDT [CLNT (3)]
GSART [CHAR (3)]
SVZWECK [CHAR (2)]

VDFLOW-SFRIST = TD09-SFRIST

TD09
MANDT [CLNT (3)]
SFRIST [NUMC (2)]

VDFLOW-SSONDER = TD10-SSONDER

TD10
MANDT [CLNT (3)]
SSONDER [NUMC (2)]

VDFLOW-SFIWO = TD15-SFIWO

VDFLOW-SGESST = TD17-SGESST

TD15
MANDT [CLNT (3)]
SFIWO [CHAR (2)]

VDFLOW-SREGION = TD18-SREGION

TD17
MANDT [CLNT (3)]
SGESST [CHAR (4)]

VDFLOW-SGR1 = TDDG1-SGRP1

TD18
MANDT [CLNT (3)]
SREGION [CHAR (4)]

VDFLOW-SGR2 = TDDG2-SGRP2

TDDG1
MANDT [CLNT (3)]
SGRP1 [CHAR (6)]

VDFLOW-SGR3 = TDDG3-SGRP3

TDDG2
MANDT [CLNT (3)]
SGRP2 [CHAR (6)]

VDFLOW-SGR4 = TDDG4-SGRP4

TDDG3
MANDT [CLNT (3)]
SGRP3 [CHAR (6)]

VDFLOW-SMAHNM = TDMAHNS_MAN-SMAHNM

TDDG4
MANDT [CLNT (3)]
SGRP4 [CHAR (6)]

VDFLOW-GSBER = TGSB-GSBER

TDMAHNS_MAN
MANDT [CLNT (3)]
SMAHNM [CHAR (1)]

VDFLOW-SNUTZART = TIV01-SNUNR

TGSB
MANDT [CLNT (3)]
GSBER [CHAR (4)]

VDFLOW-SOBJART = TIV5A-SOBJART

TIV01
MANDT [CLNT (3)]
SNUNR [NUMC (4)]

VDFLOW-SGLZB = TW07-SGLZB

TIV5A
MANDT [CLNT (3)]
SOBJART [NUMC (2)]

VDFLOW-SFIBG = TW08-SFIBG

TW07
MANDT [CLNT (3)]
SGLZB [CHAR (4)]

VDFLOW-SBILK = TW11-SBILK

TW08
MANDT [CLNT (3)]
SFIBG [NUMC (4)]

VDFLOW-RPORTB = TWPOB-RPORTB

TW11
MANDT [CLNT (3)]
SBILK [CHAR (2)]

VDFLOW-SANLF = TZAF-SANLF

TWPOB
MANDT [CLNT (3)]
BUKRS [CHAR (4)]
RPORTB [CHAR (10)]

VDFLOW-SBEWZITI = TZB03-SBEWZITI

TZAF
SANLF [NUMC (3)]

VDFLOW-SBEWART = TZB0A-SBEWART

TZB03
SBEWZITI [CHAR (4)]

VDFLOW-SSTATI = TZC37-STATU

TZB0A
MANDT [CLNT (3)]
RANTYP [CHAR (1)]
SBEWART [CHAR (4)]

VDFLOW-GSART = TZPA-GSART

TZC37
MANDT [CLNT (3)]
BUKRS [CHAR (4)]
GSART [CHAR (3)]
STATU [NUMC (2)]

TZPA
MANDT [CLNT (3)]
GSART [CHAR (3)]

VDFLOW
MANDT [CLNT (3)]
BUKRS [CHAR (4)]
SSTATI [NUMC (2)]
SANLF [NUMC (3)]
GSART [CHAR (3)]
SBILK [CHAR (2)]
RPORTB [CHAR (10)]
SGLZB [CHAR (4)]
SHWHR [CUKY (5)]
RDARNEHM [CHAR (10)]
SDTYP [NUMC (3)]
STITEL [NUMC (3)]
SFRIST [NUMC (2)]
SSICHER [CHAR (4)]
SVZWECK [CHAR (2)]
MABER [CHAR (2)]
SMAHNM [CHAR (1)]
SSONDER [NUMC (2)]
SFIWO [CHAR (2)]
SOBJART [NUMC (2)]
SNUTZART [NUMC (4)]
SGR1 [CHAR (6)]
SGR2 [CHAR (6)]
SGRP3 [CHAR (6)]
SGRP4 [CHAR (6)]
SFIBG [NUMC (4)]
SREGION [CHAR (4)]
SGESST [CHAR (4)]
SBEWART [CHAR (4)]
SBEWZITI [CHAR (4)]
RREFKONT [CHAR (8)]
GSBER [CHAR (4)]
GL_ACCOUNT_D [CHAR (10)]
GL_ACCOUNT_C [CHAR (10)]
RPZAHL [CHAR (10)]
ZLSCH [CHAR (1)]
LAND1 [CHAR (3)]
WZBETR [CUKY (5)]
SBWHR [CUKY (5)]
SPLWHR [CUKY (5)]

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N