

SAP ABAP table TCA41 {Default values for standard networks and profiles}

TCA41-PRES = CPS_PRES-PRES

0..N

| |
|-----------------|
| CPS_PRES |
| PRES [CHAR (1)] |

TCA41-KSTAR_COST = CSKA-KSTAR

0..N

| |
|-------------------|
| CSKA |
| MANDT [CLNT (3)] |
| KTOPL [CHAR (4)] |
| KSTAR [CHAR (10)] |

TCA41-KSTAR_FRMD = CSKA-KSTAR

0..N

TCA41-KSTAR_SERV = CSKA-KSTAR

0..N

| |
|-------------------|
| LFA1 |
| MANDT [CLNT (3)] |
| LIFNR [CHAR (10)] |

TCA41-LIFNR = LFA1-LIFNR

0..N

TCA41-MANDT = T000-MANDT

0..N

| |
|------------------|
| T000 |
| MANDT [CLNT (3)] |

TCA41-BUKRS = T001-BUKRS

0..N

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

TCA41-WERKS = T001W-WERKS

0..N

| |
|------------------|
| T001W |
| MANDT [CLNT (3)] |
| WERKS [CHAR (4)] |

TCA41-ARBEH = T006-MSEHI

0..N

| |
|------------------|
| T006 |
| MANDT [CLNT (3)] |
| MSEHI [UNIT (3)] |

TCA41-DAUNE = T006-MSEHI

0..N

TCA41-PLNME = T006-MSEHI

0..N

| |
|------------------|
| T023 |
| MANDT [CLNT (3)] |
| MATKL [CHAR (9)] |

TCA41-QPROBEMGEH = T006-MSEHI

0..N

TCA41-MATKL = T023-MATKL

0..N

| |
|------------------|
| T024 |
| MANDT [CLNT (3)] |
| EKGRP [CHAR (3)] |

TCA41-EKGRP = T024-EKGRP

0..N

TCA41-EKORG = T024E-EKORG

0..N

| |
|------------------|
| T024E |
| MANDT [CLNT (3)] |
| EKORG [CHAR (4)] |

TCA41-VERWE = T411-VERWE

0..N

| |
|------------------|
| T411 |
| MANDT [CLNT (3)] |
| VERWE [CHAR (3)] |

TCA41-STATU = T412-PLNST

0..N

| |
|------------------|
| T412 |
| MANDT [CLNT (3)] |
| PLNST [CHAR (3)] |

TCA41-ZERMA = T429-ZERMA

0..N

| |
|------------------|
| T429 |
| MANDT [CLNT (3)] |
| WERKS [CHAR (4)] |
| ZERMA [CHAR (5)] |

TCA41-STEUS = T430-STEUS

0..N

TCA41-STEUS_FRMD = T430-STEUS

0..N

TCA41-STEUS_PRIM = T430-STEUS

0..N

| |
|------------------|
| T430 |
| MANDT [CLNT (3)] |
| WERKS [CHAR (4)] |
| ZERMA [CHAR (5)] |

TCA41-STEUS_SERV = T430-STEUS

0..N

TCA41-STEUS_WORK = T430-STEUS

0..N

| |
|------------------|
| T430 |
| MANDT [CLNT (3)] |
| PLNAW [CHAR (1)] |
| STEUS [CHAR (4)] |

TCA41-VGWTS = TC21-VGWTS

0..N

| |
|------------------|
| TC21 |
| MANDT [CLNT (3)] |
| VGWTS [CHAR (4)] |

TCA41-PLNAW = TCA09-PLNAW

0..N

| |
|------------------|
| TCA09 |
| MANDT [CLNT (3)] |
| PLNAW [CHAR (1)] |

TCA41-LVARI = TCA14-LVARI

0..N

| |
|------------------|
| TCA14 |
| MANDT [CLNT (3)] |
| LVARI [CHAR (2)] |

TCA41-LVARI_TERM = TCA14-LVARI

0..N

TCA41-RSCHL_OCST = TCA60-RSCHL

0..N

TCA41-RSCHL_OFER = TCA60-RSCHL

0..N

| |
|------------------|
| TCA60 |
| MANDT [CLNT (3)] |
| PLNAW [CHAR (1)] |
| RSCHL [CHAR (6)] |

TCA41-RSCHL_OFRD = TCA60-RSCHL

0..N

TCA41-RSCHL_UCST = TCA60-RSCHL

0..N

TCA41-RSCHL_UFER = TCA60-RSCHL

0..N

TCA41-RSCHL_UFRD = TCA60-RSCHL

0..N

| |
|------------------|
| TCC13 |
| MANDT [CLNT (3)] |
| CCOAA [NUMC (3)] |

TCA41-CCOAA = TCC13-CCOAA

0..N

TCA41-SLWID = TCN00-SLWID

0..N

| |
|------------------|
| TCN00 |
| MANDT [CLNT (3)] |
| SLWID [CHAR (7)] |

TCA41-GRPRF_GRUP = TCNG-PRF_GRUPPE

0..N

| |
|-----------------------|
| TCNG |
| MANDT [CLNT (3)] |
| PRF_GRUPPE [CHAR (4)] |
| PRF_NAME [CHAR (12)] |
| PRF_INDEX [CHAR (1)] |

TCA41-LSTVAR = TCNVL-LSTVAR

0..N

| |
|--------------------|
| TCNVL |
| MANDT [CLNT (3)] |
| APPLIC [CHAR (4)] |
| SUBAPP [CHAR (4)] |
| LSTVAR [CHAR (12)] |

TCA41-LSTVAR_T = TCNVL-LSTVAR

0..N

TCA41-WAERS = TCURC-WAERS

0..N

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

| |
|------------------------|
| TCA41 |
| MANDT [CLNT (3)] |
| PLNAW [CHAR (1)] |
| PROFIDNETZ [CHAR (7)] |
| EKORG [CHAR (4)] |
| KSTAR_FRMD [CHAR (10)] |
| STEUS_WORK [CHAR (4)] |
| STEUS_FRMD [CHAR (4)] |
| STEUS_PRIM [CHAR (4)] |
| KSTAR_COST [CHAR (10)] |
| DAUNE [UNIT (3)] |
| ARBEH [UNIT (3)] |
| WAERS [CUKY (5)] |
| SLWID [CHAR (7)] |
| LVARI [CHAR (2)] |
| BUKRS [CHAR (4)] |
| WERKS [CHAR (4)] |
| PLNME [UNIT (3)] |
| VERWE [CHAR (3)] |
| STATU [CHAR (3)] |
| ZERMA [CHAR (5)] |
| STEUS [CHAR (4)] |
| QPROBEMGEH [UNIT (3)] |
| RSCHL_OFER [CHAR (6)] |
| RSCHL_OFRD [CHAR (6)] |
| RSCHL_UFER [CHAR (6)] |
| RSCHL_UFRD [CHAR (6)] |
| GRPRF_GRUP [CHAR (4)] |
| RSCHL_UCST [CHAR (6)] |
| RSCHL_OCST [CHAR (6)] |
| LVARI_TERM [CHAR (2)] |
| KSTAR_SERV [CHAR (10)] |
| STEUS_SERV [CHAR (4)] |
| MATKL [CHAR (9)] |
| LSTVAR [CHAR (12)] |
| LSTVAR_T [CHAR (12)] |
| EKGRP [CHAR (3)] |
| LIFNR [CHAR (10)] |
| CCOAA [NUMC (3)] |
| VGWTS [CHAR (4)] |
| PRES [CHAR (1)] |

0..N

{0,1}

{0,1}

{0,1}

{0,1}

1

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

0..N