

SAP ABAP table VV_596M_ESBB {Generated Table for View}

VV_596M_ESBB-CLERK_PERNR = PA0003-PERNR

PA0003
<u>MANDT</u> [CLNT (3)]
<u>PERNR</u> [NUMC (8)]

VV_596M_ESBB-MANDT = T000-MANDT

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

VV_596M_ESBB-BTRTL_SUM = T001P-BTRTL

T001P
<u>MANDT</u> [CLNT (3)]
<u>WERKS</u> [CHAR (4)]
<u>BTRTL</u> [CHAR (4)]

VV_596M_ESBB-MOLGA = T500L-MOLGA

T500L
<u>MOLGA</u> [CHAR (2)]

VV_596M_ESBB-WERKS_SUM = T500P-PERSA

T500P
<u>MANDT</u> [CLNT (3)]
<u>PERSA</u> [CHAR (4)]

VV_596M_ESBB-CLERK_T526 = T526-SACHX

T526
<u>MANDT</u> [CLNT (3)]
<u>WERKS</u> [CHAR (4)]
<u>SACHX</u> [CHAR (3)]

VV_596M_ESBB-CLERK_PLANS = T528B-PLANS

T528B
<u>MANDT</u> [CLNT (3)]
<u>OTYPE</u> [CHAR (2)]
<u>PLANS</u> [NUMC (8)]
<u>ENDDA</u> [DATS (8)]

VV_596M_ESBB-ADDR_ANKEY = T536C-ANKEY

T536C
<u>MANDT</u> [CLNT (3)]
<u>MOLGA</u> [CHAR (2)]
<u>ANART</u> [CHAR (2)]
<u>ANKEY</u> [CHAR (8)]

VV_596M_ESBB-CLERK_ANKEY = T536C-ANKEY

VV_596M_ESBB-ADDR_ANART = T536D-ANART

T536D
<u>MANDT</u> [CLNT (3)]
<u>MOLGA</u> [CHAR (2)]
<u>ANART</u> [CHAR (2)]

VV_596M_ESBB-APPL = T596A-APPL

T596A
<u>MANDT</u> [CLNT (3)]
<u>MOLGA</u> [CHAR (2)]
<u>APPL</u> [CHAR (4)]

VV_596M_ESBB
<u>MANDT</u> [CLNT (3)]
<u>MOLGA</u> [CHAR (2)]
<u>APPL</u> [CHAR (4)]
<u>WERKS_SUM</u> [CHAR (4)]
<u>BTRTL_SUM</u> [CHAR (4)]
<u>VAKEY</u> [CHAR (70)]
<u>ENDDA</u> [DATS (8)]
<u>ADDR_ANART</u> [CHAR (2)]
<u>ADDR_ANKEY</u> [CHAR (8)]
<u>CLERK_T526</u> [CHAR (3)]
<u>CLERK_PERNR</u> [NUMC (8)]
<u>CLERK_PLANS</u> [NUMC (8)]
<u>CLERK_ANKEY</u> [CHAR (8)]

1

1

1

1

1

1

1

1

1

1

1

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N

0..N