



Database -
FTE.PMT.C :
Database -
FTE.PMT.C

Tables - FTE.PMT.C - CONST::FTE_CONST_NET_MSG_MAP

«column»

*pFK NET_CODE: VARCHAR2(20)
*pFK MSG_ID_NM: VARCHAR2(100)
FK MT_MSG_ID: VARCHAR2(50)
FK MX_MSG_ID: VARCHAR2(50)
FK MTI_MSG_ID: VARCHAR2(50)
FK FTE_PMT_OBJ_ID: VARCHAR2(50)

«FK»

+ FK_FTE_MSG_DEF_FTE_PMT_OBJ(VARCHAR2)

+FK_FTE_NET_MSG_MAP_FTE_NETWORK

FTE_NET_CUR

«column»

*PK COMPANY_CODE: VARCHAR2(4)
*pFK NET_CODE: VARCHAR2(20)
*PK CUR_CODE: CHAR(3)
TXN_MIN_AMT: NUMBER(23,5)
TXN_MAX_AMT: NUMBER(23,5)

«FK»

+ FK_FTE_NET_CUR_FTE_NETWORK(VARCHAR2)

«index»

+FK_FTE_NET_CUR_FTE_NETWORK

(NET_CODE = NET_CODE)

«FK»

+FK_FTE_NET_CUR_FTE_NETWORK

ISO.S

Tables::ISO_CONST_STANDARD

«column»

*PK ISO_TYPE: VARCHAR2(20)
* ISO_STANDARD: VARCHAR2(20)
* DEF: VARCHAR2(200)

«PK»

+ PK_ISO_CONST_STANDARD(VARCHAR2)

+PK_ISO_CONST_STANDARD

Tables of

«column»

*PK CALEND
* NAME: V
NAME2: V
* STATUS:
* IS_FISCA
* CREATE
* CREATE
* MODIFIE
* MODIFIE
* WORKIN
* WORK_D
* COMPAN

«PK»

+ PK_GEN

«check»

+ CK_GEN

+ CK_GEN

+PK_GEN_CA

(ISO_TYPE = ISO_TYPE)

«FK»

FTE_NETWORK

«column»

*PK NET_CODE: VARCHAR2(20)
* NAME: VARCHAR2(200)
NAME2: VARCHAR2(200)
* IS_LOCAL: NUMBER(1)
* IS_CENTRELIZED: NUMBER(1)
* STL_METHOD: VARCHAR2(20)
* IS_ONLINE: NUMBER(1)
* IS_ACTIVE: NUMBER(1) = 1

«PK»

+ PK_FTE_NETWORK(VARCHAR2)

+PK_FTE_NETWORK

+PK_FTE_NETWORK

+PK_FTE_NETWORK

«FK»

(NET_CODE = NET_CODE)

«FK»

+PK_FTE_NETWORK

+PK_FTE_NETWORK

+PK_FTE_NETWORK

«FK»

(NET_CODE = NET_CODE)

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

+FK_FTE_TEMP_ACNT_FTE_NETWORK

FTE_TEMP_ACNT

«column»

*PK COMPANY_CODE: VARCHAR2(4)
*PK NET_CODE: VARCHAR2(20)
*PK CUR_CODE: CHAR(3)
*PK ACNT_TYPE: VARCHAR2(20)
ACNT_MOD: VARCHAR2(20)
ACNT_CODE: VARCHAR2(50)

«FK»

+ FK_FTE_TEMP_ACNT_FTE_NETWORK(VARCHAR2)

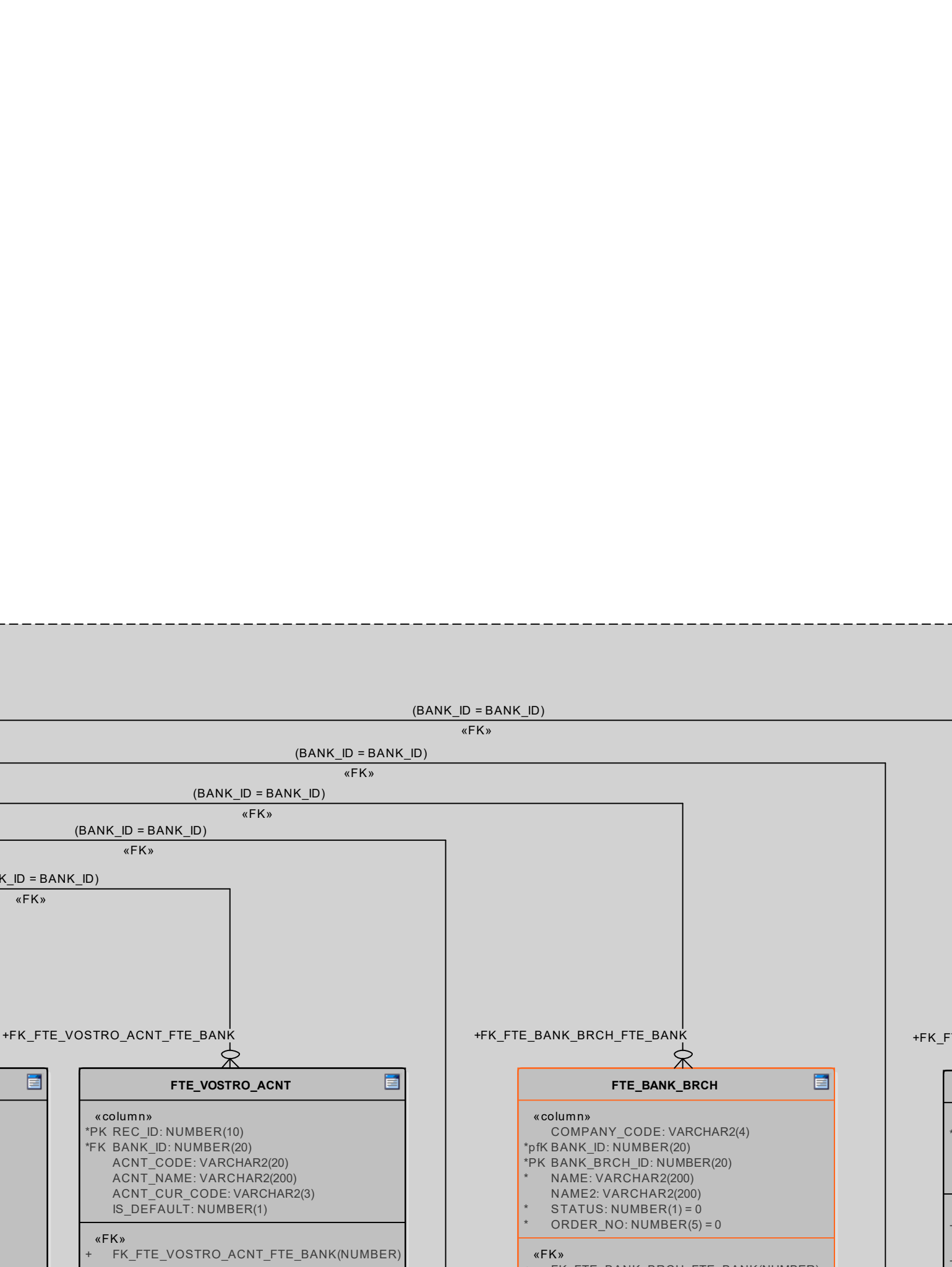
Tables - FTE.PMT.C - PMT::FTE_NET_HOLD BAL

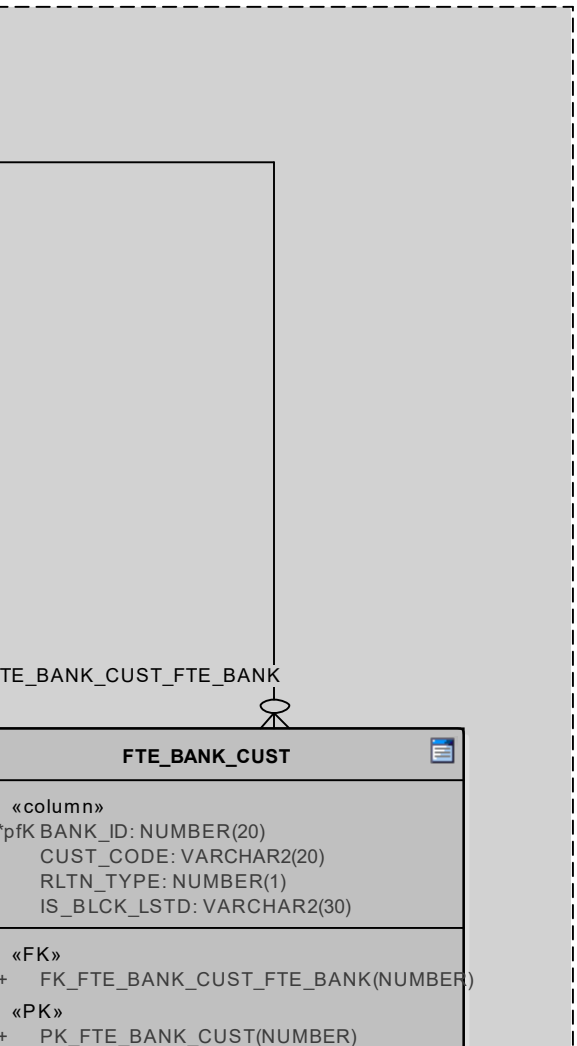
«column»

COMPANY_CODE: VARCHAR2(4)
NET_CODE: VARCHAR2(20)
CUR_CODE: CHAR(3)
PAY_AMOUNT: NUMBER(23,5)
RCV_AMOUNT: NUMBER(23,5)

+FK_FTE_TEMP_ACNT_FTE_NETWORK(VARCHAR2)

+FK_FTE_TEMP_ACNT_FTE_NETWORK(VARCHAR2)





+ FK_FTE_MSG_DEF_ISO_MTI_MSG(VARCHAR2)
+ FK_FTE_MSG_DEF_ISO_MT_MSG(VARCHAR2)
+ FK_FTE_MSG_DEF_ISO_MX_MSG(VARCHAR2)
+ FK_FTE_NET_MSG_MAP_FTE_MSG_DEF(VARCHAR2)
+ FK_FTE_NET_MSG_MAP_FTE_NETWORK(VARCHAR2)

«index»

+ IXFK_FTE_MSG_DEF_FTE_PMT_OBJ(VARCHAR2)
+ IXFK_FTE_MSG_DEF_ISO_MTI_MSG(VARCHAR2)
+ IXFK_FTE_MSG_DEF_ISO_MT_MSG(VARCHAR2)
+ IXFK_FTE_MSG_DEF_ISO_MX_MSG(VARCHAR2)
+ IXFK_FTE_NET_MSG_MAP_FTE_01(VARCHAR2)
+ IXFK_FTE_NET_MSG_MAP_FTE_02(VARCHAR2)

«PK»

+ PK_FTE_NET_MSG_MAP(VARCHAR2, VARCHAR2)

+ IXFK_FTE_NET_CUR_FTE_NETWORK(VARCHAR2)
«PK»
+ PK_FTE_NET_CUR(VARCHAR2, VARCHAR2, CHAR)

FTE.CORES ...

FTE_CONST

«column»

*PK TABLE_NAME: VARCHAR2(30)
*PK COL_NAME: VARCHAR2(30)
*PK COL_VALUE: VARCHAR2(100)
* NAME: VARCHAR2(200)
NAME2: VARCHAR2(200)
* ORDER_NO: VARCHAR2(5)

«PK»

+ PK_FTE_CONST(VARCHAR2, VARCHAR2, VARCHAR2)

PK_FTE_NET_HOLD BAL(VARCHAR2, VARCHAR2, CHAR)

«index»
+ IXFK_FTE_TEMP_ACNT_FTE_NETWORK(VARCHAR2)
«PK»
+ PK_FTE_TEMP_ACNT(VARCHAR2, VARCHAR2, CHAR, VARCHAR2)

SAVE_MSGBODY
TRACE_NO: NUM
ALLOW_TXN_ONT
ALLOW_REVERSA
RATE_TYPE: NUM
NOTIF_EMAIL: VA
FK CALENDAR_ID: NU
FK TIME_TABLE_ID: I
VERF_PERCENT:
FK STL_BANK_ID: NU
RX_FILE_PATH_IN
RX_FILE_PATH_IN
RX_FILE_PATH_IN
RX_FILE_PATH_IN
RX_FILE_PATH_IN
HOLDBAL_TYPE:
HOLD_TYPE: NUM
CDTR_NM_VALID
CDTR_NM_VALID
TXN_MTD: NUMBE
CHECK_ACNT_RE
AUTO_USER_ID: M
AUTO_USER_SESS
AUTO_USER_CHA
USE_PROXY_SER
*FK ISO_TYPE: VARC
IS_USE_FILE: NUM
TX_FILE_PATH_IN
TX_FILE_PATH_IN
TX_FILE_PATH_IN
TX_FILE_PATH_IN
TX_FILE_PATH_O
IS_USE_BATCH: M
BATCH_TXN_MIN
BATCH_TXN_MAX
BATCH_TXN_AMC
IS_USE_REVERSI
WAIT_TIME_RVRS
CONNCTD_COR_3
RCV_FILES_COUN
DR_PATH: VARCH
IS_USE_CAM: NUM
IS_REVERSE_FEE

FTE_TXN_PURP	
«column»	
* COMPANY_CODE: VARCHAR2(4)	
*PK PURP_CODE: VARCHAR2(20)	
* NAME: VARCHAR2(100)	
NAME2: VARCHAR2(100)	
PURP_NET_CLASS: VARCHAR2(10)	
PURP_IO_CLASS: CHAR(1)	
ORDER_NO: NUMBER(2)	
* CREATED_BY: NUMBER(8)	
* CREATED_DATETIME: DATE	
* MODIFIED_BY: NUMBER(8)	
* MODIFIED_DATETIME: DATE	
«PK»	
+ PK_FTE_TXN_PURP(VARCHAR2)	

FTE_BUSINESS_AREA	
«column»	
*PK BUS_AREA_CODE: VARCHAR2(20)	
* NAME: VARCHAR2(200)	
NAME2: VARCHAR2(200)	
* MT_BUS_AREA_CODE: VARCHAR2(10)	
* MX_BUS_AREA_CODE: VARCHAR2(10)	
* MTL_BUS_AREA_CODE: VARCHAR2(10)	
«PK»	
+ PK_ISO_MX_TXN_MSG(VARCHAR2)	

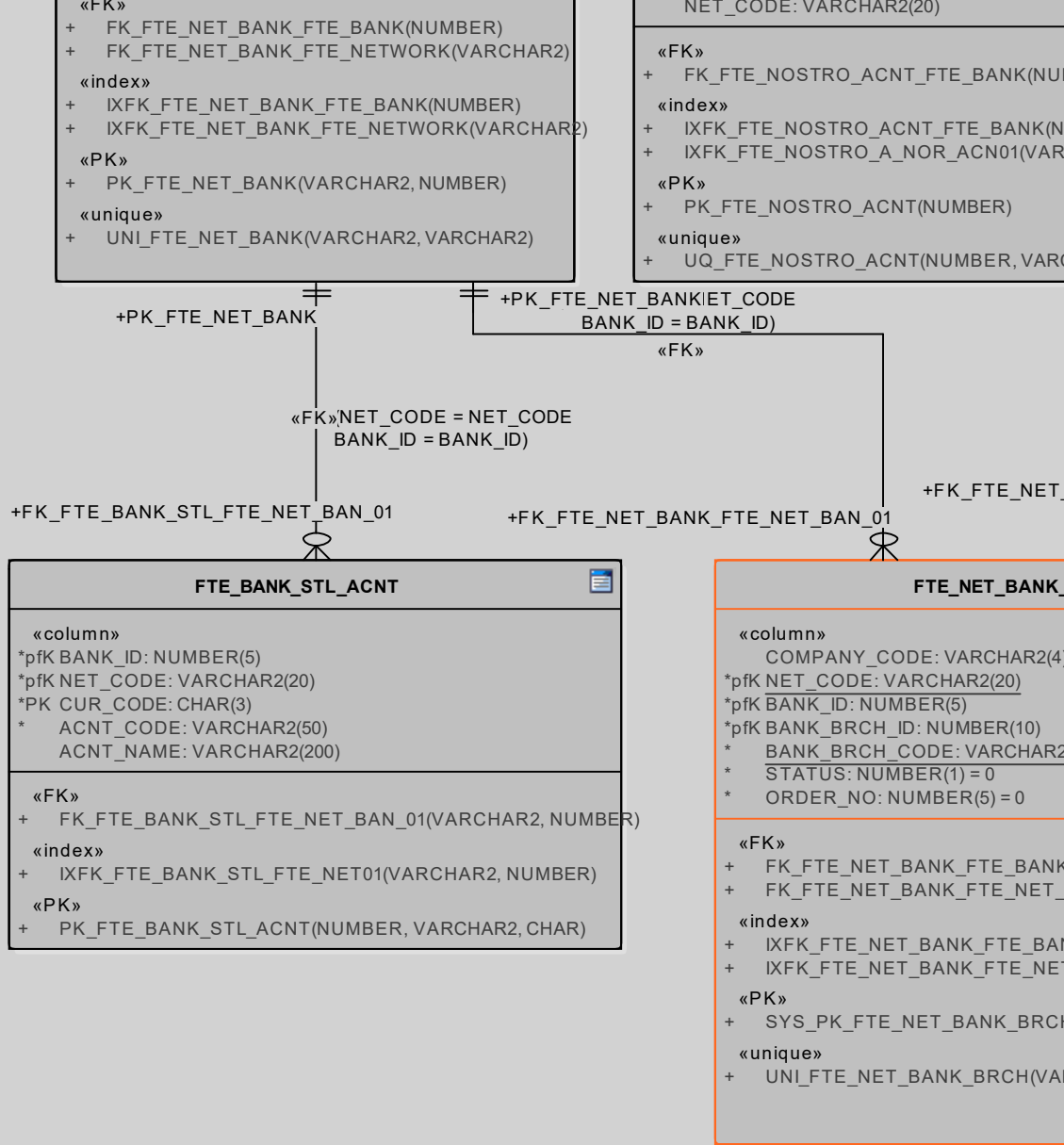
«FK»
+ FK_FTE_NET_CON
+ FK_FTE_NET_CON
+ FK_FTE_NET_CON
+ FK_FTE_NET_CO
+ FK_FTE_NET_CON
«index»
+ IXFK_FTE_NET_C
+ IXFK_FTE_NET_C
+ IXFK_FTE_NET_C
+ IXFK_FTE_NET_C
«PK»
+ PK_FTE_NET_CO

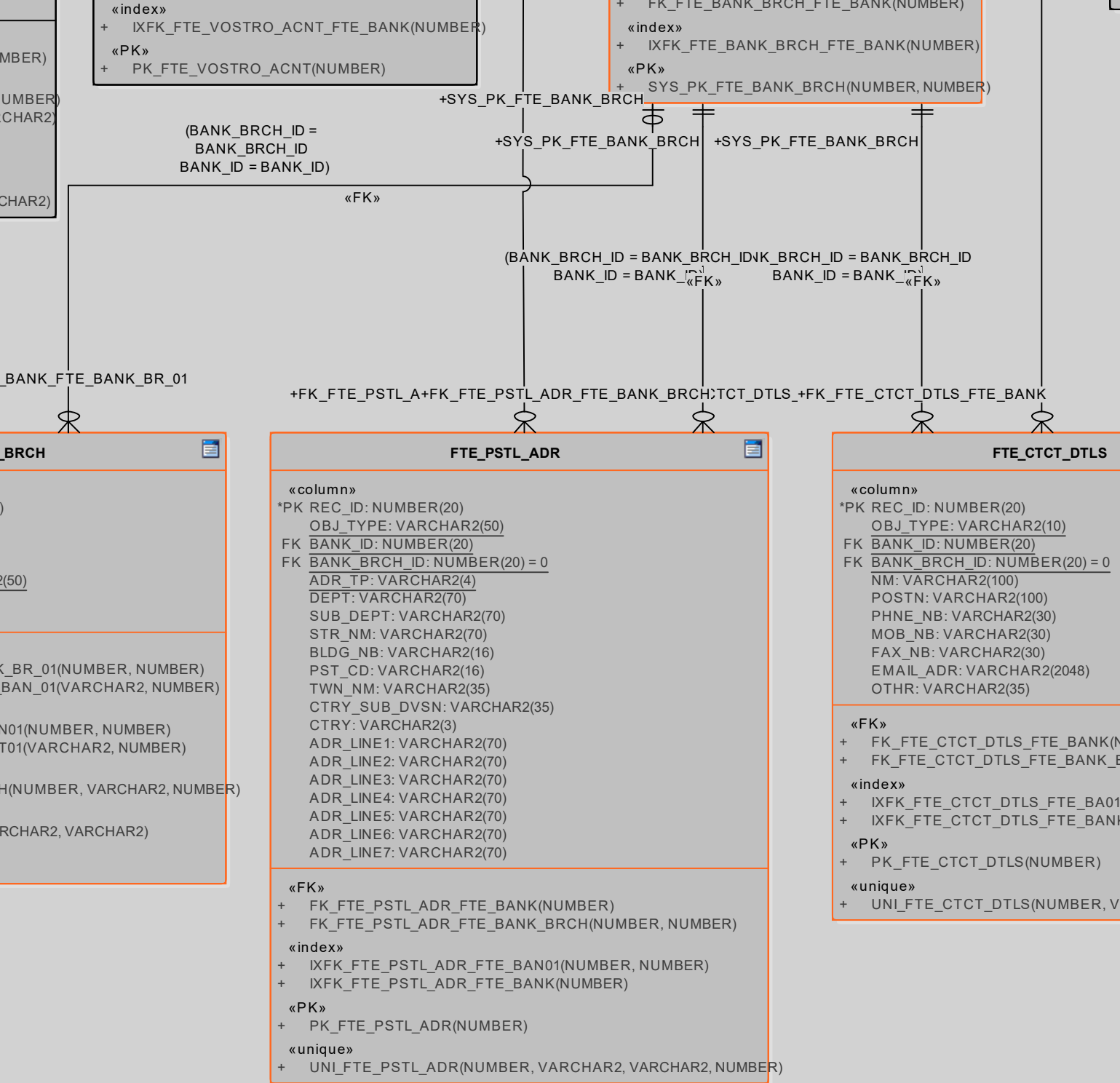
NUMBER(1)
ER(20)
TIMEOUT: NUMBER(1)
AL_ONTIMEOUT: NUMBER(1)
MBER(8)
RCHAR2(1000)
UMBER(8)
NUMBER(8)
NUMBER(5,2)
UMBER(5)
N: VARCHAR2(1000)
N_HIST: VARCHAR2(1000)
N_ERR: VARCHAR2(1000)
N_DUPL: VARCHAR2(1000)
UT: VARCHAR2(1000)
NUMBER(2)
MBER(2)
MTD: NUMBER(2)
NOT_CHECK_TYPES: VARCHAR2(1000)
ER(2)
ESERVED: NUMBER(2)
NUMBER(20)
SSION: VARCHAR2(100)
ANNEL: NUMBER(20)
RVER: NUMBER(2)
HAR2(10)
MBER(1) = 0
N: VARCHAR2(1000)
N_HIST: VARCHAR2(1000)
N_ERR: VARCHAR2(1000)
N_DUPL: VARCHAR2(1000)
UT: VARCHAR2(1000)
NUMBER(1) = 0
COUNT: NUMBER(8)
X_COUNT: NUMBER(8)
OUNT: NUMBER(19,5)
EL: NUMBER(1) = 1
SL_RESPNS: NUMBER(5)
SYSTEM: VARCHAR2(5) = NES
NT_ONCE: NUMBER(3)
HAR2(1000)
MBER(1)
E: NUMBER(1)

NFIG_FTE_BANK(NUMBER)
NFIG_GEN_CALENDAR(NUMBER)
NF_GEN_BRANCH__01(NUMBER)
NF_ISO_CONST_S_01(VARCHAR2)
NN_FTE_NETWORK_01(VARCHAR2)

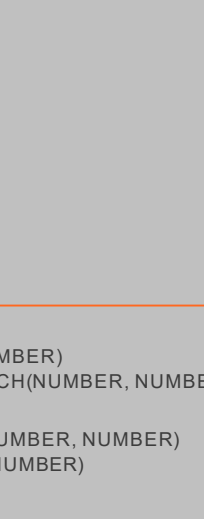
ONFIG_FTE_BANK(NUMBER)
ONFIG_GEN_C01(NUMBER)
ONF_GEN_BRA01(NUMBER)
ONF_ISO_CON01(VARCHAR2)

NN_01(VARCHAR2, VARCHAR2)





The diagram illustrates a database table structure, divided into two main sections by a horizontal line. The top section is a header row with a single column containing a small icon of a document with a list. The bottom section is a data row with a single column containing the text: (NUMBER), BRCH(NUMBER, NUMBER), (NUMBER, NUMBER), K(NUMBER), and ARCHAR2, NUMBER).



NUMBER)

BRCH(NUMBER, NUMBER)

(NUMBER, NUMBER)

K(NUMBER)

ARCHAR2, NUMBER)