T2 Flex 15.4.151 Entity Relationship Diagram (ERD)

December 201

Information is Confidential to 12 Systems. RECIPIENT will not disclose Confidential Information to any person, firm or corporation, will not use Confidential Information for any purpose other than the furthering of its business relationship with T2 Systems, and will not permit any person or entity within their respective organizations to make any disclosure or use of Confidential Information which would be prohibited by the terms of the Confidentiality & Non-Disclosure Agreement.

Instruction

query writing. Not every table in 12 Fiex is represented here. If you do not see a to you need, you can access your T2 Flex database directly using a standard databate analysis tool (Oracle SQL Developer, Oracle Enterprise Manager Console, TOAD, Visual Studio, etc.). T2 Flex Online Help also includes a list of common table UIDs needed for financial and other reports. Contact T2 Support for assistance.

Tables represented here:

ACTIVITY_LOG

ADJUDICATION (Appeal)

ASSET

BOOTTOW

CASHDRAWER_SESSION

CON_PREPAID (Prepaid Citation)

CONTRACT

CONTRACT

CONTRACT

CONTRAVENTION (Citation)

CREDIT_CARD

CREDIT_CARD

CREDIT_CARD

CREDIT_CARD

DATA_DICTIONARY

ENTITY (Customer)

EVENT

FACILITY

FINANCIAL_TRANSACTION

INCIDENT

LANE

LETTER

PARKING_TRANSACTION

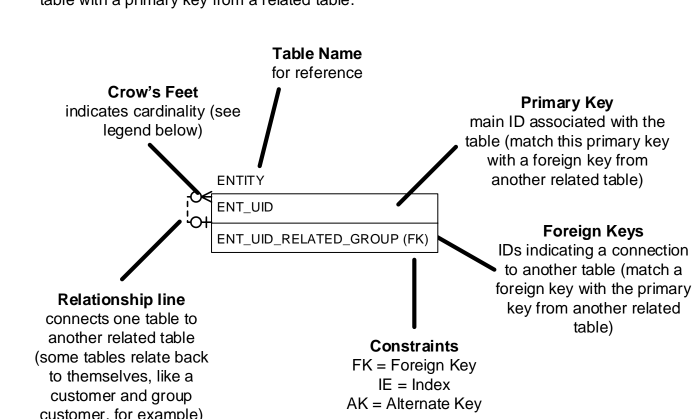
PAYMENT_PLAN

DEDMISSION (Parmit)

Example The example below identifies the different elements of the Entity (Customer) table. In order to find the connection point between two tables, match the foreign key from one

PERMISSION (Permit)PERMISSION_NUMBER_RANGE (Permit Number Range)

PNOW_EVENT (Event Facility)
POS_STATION
THIRD PARTY
VEHICLE
VEHICLE_NOTIFICATION



The symbols on the ends of each relationship line indicate the cardinality (numeric relationship) of those two tables. Mandatory Single Mandatory Many

-H-----≪

