Tables (5)

| Name | Туре | Schema |
|--------------------|-------------------|---|
| borns | | CREATE TABLE borns (id INTEGER NOT NULL, kk BIGINT, baby_nik BIGINT, baby_name VARCHAR(100), baby_gender VARCHAR(50), borned_at VARCHAR(50), mother_name VARCHAR(100), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), PRIMARY KEY (id)) |
| id | INTEGER | "id" INTEGER NOT NULL |
| kk | BIGINT | "kk" BIGINT |
| baby_nik | BIGINT | "baby_nik" BIGINT |
| baby_name | VARCHAR(100) | "baby_name" VARCHAR(100) |
| baby_gender | VARCHAR(50) | "baby_gender" VARCHAR(50) |
| borned_at | VARCHAR(50) | "borned_at" VARCHAR(50) |
| mother_name | VARCHAR(100) | "mother_name" VARCHAR(100) |
| neighbourhood | INTEGER | "neighbourhood" INTEGER |
| hamlet | INTEGER | "hamlet" INTEGER |
| village | VARCHAR(200) | "village" VARCHAR(200) |
| urban_village | VARCHAR(200) | "urban_village" VARCHAR(200) |
| district | VARCHAR(200) | "district" VARCHAR(200) |
| regency | VARCHAR(200) | "regency" VARCHAR(200) |
| comes | | CREATE TABLE comes (id INTEGER NOT NULL, come_nik BIGINT, come_name VARCHAR(100), come_gender VARCHAR(50), come_at VARCHAR(50), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), whistleblower_nik BIGINT, whistleblower_name VARCHAR(200), reason VARCHAR(200), PRIMARY KEY (id)) |
| id | INTEGER | "id" INTEGER NOT NULL |
| come_nik | BIGINT | "come_nik" BIGINT |
| come_name | VARCHAR(100) | "come_name" VARCHAR(100) |
| come_gender | VARCHAR(50) | "come_gender" VARCHAR(50) |
| come_at | VARCHAR(50) | "come_at" VARCHAR(50) |
| neighbourhood | INTEGER | "neighbourhood" INTEGER |
| hamlet | INTEGER | "hamlet" INTEGER |
| village | VARCHAR(200) | "village" VARCHAR(200) |
| urban_village | VARCHAR(200) | "urban_village" VARCHAR(200) |
| district | ` ' | "district" VARCHAR(200) |
| regency | | "regency" VARCHAR(200) |
| whistleblower_nik | BIGINT | "whistleblower_nik" BIGINT |
| whistleblower_name | VARCHAR(200) | "whistleblower_name" VARCHAR(200) |
| reason | VARCHAR(200) | |
| deaths | | CREATE TABLE deaths (id INTEGER NOT NULL, nik BIGINT, name VARCHAR(100), gender VARCHAR(50), dead_at VARCHAR(50), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), |
| | | urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), reason VARCHAR(200), PRIMARY KEY (id)) |
| id | INTEGER | urban_village VARCHAR(200), district VARCHAR(200), regency |
| id nik | INTEGER BIGINT | urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), reason VARCHAR(200), PRIMARY KEY (id)) |

| Name | Туре | Schema |
|---------------|--------------|--|
| gender | VARCHAR(50) | "gender" VARCHAR(50) |
| dead_at | VARCHAR(50) | "dead_at" VARCHAR(50) |
| neighbourhood | INTEGER | "neighbourhood" INTEGER |
| hamlet | INTEGER | "hamlet" INTEGER |
| village | VARCHAR(200) | "village" VARCHAR(200) |
| urban_village | VARCHAR(200) | "urban_village" VARCHAR(200) |
| district | VARCHAR(200) | "district" VARCHAR(200) |
| regency | VARCHAR(200) | "regency" VARCHAR(200) |
| reason | VARCHAR(200) | "reason" VARCHAR(200) |
| moves | | CREATE TABLE moves (id INTEGER NOT NULL, nik BIGINT, name VARCHAR(100), gender VARCHAR(50), moved_at VARCHAR(50), neighbourhood INTEGER, hamlet INTEGER, village VARCHAR(200), urban_village VARCHAR(200), district VARCHAR(200), regency VARCHAR(200), reason VARCHAR(200), PRIMARY KEY (id)) |
| id | INTEGER | "id" INTEGER NOT NULL |
| nik | BIGINT | "nik" BIGINT |
| name | VARCHAR(100) | "name" VARCHAR(100) |
| gender | VARCHAR(50) | "gender" VARCHAR(50) |
| moved_at | VARCHAR(50) | "moved_at" VARCHAR(50) |
| neighbourhood | INTEGER | "neighbourhood" INTEGER |
| hamlet | INTEGER | "hamlet" INTEGER |
| village | VARCHAR(200) | "village" VARCHAR(200) |
| urban_village | VARCHAR(200) | "urban_village" VARCHAR(200) |
| district | VARCHAR(200) | "district" VARCHAR(200) |
| regency | VARCHAR(200) | "regency" VARCHAR(200) |
| reason | VARCHAR(200) | "reason" VARCHAR(200) |
| users | | CREATE TABLE users (id INTEGER NOT NULL, username VARCHAR(100), password VARCHAR(100), email VARCHAR(100), is_active INTEGER, PRIMARY KEY (id), UNIQUE (username), UNIQUE (email)) |
| id | INTEGER | "id" INTEGER NOT NULL |
| username | VARCHAR(100) | "username" VARCHAR(100) |
| password | VARCHAR(100) | "password" VARCHAR(100) |
| email | VARCHAR(100) | "email" VARCHAR(100) |
| is_active | INTEGER | "is_active" INTEGER |

Indices (0) Name Type Schema

Views (0) Name Type Schema

Triggers (0) Name Type Schema