

## Tables (13)

Name	Type	Schema
<b>airports</b>		CREATE TABLE airports ( id INTEGER, abbreviation TEXT, full_name TEXT, city TEXT, PRIMARY KEY(id) )
id	INTEGER	"id" INTEGER
abbreviation	TEXT	"abbreviation" TEXT
full_name	TEXT	"full_name" TEXT
city	TEXT	"city" TEXT
<b>atm_transactions</b>		CREATE TABLE atm_transactions ( id INTEGER, account_number INTEGER, year INTEGER, month INTEGER, day INTEGER, atm_location TEXT, transaction_type TEXT, amount INTEGER, PRIMARY KEY(id) )
id	INTEGER	"id" INTEGER
account_number	INTEGER	"account_number" INTEGER
year	INTEGER	"year" INTEGER
month	INTEGER	"month" INTEGER
day	INTEGER	"day" INTEGER
atm_location	TEXT	"atm_location" TEXT
transaction_type	TEXT	"transaction_type" TEXT
amount	INTEGER	"amount" INTEGER
<b>bank_accounts</b>		CREATE TABLE bank_accounts ( account_number INTEGER, person_id INTEGER, creation_year INTEGER, FOREIGN KEY(person_id) REFERENCES people(id) )
account_number	INTEGER	"account_number" INTEGER
person_id	INTEGER	"person_id" INTEGER
creation_year	INTEGER	"creation_year" INTEGER
<b>courthouse_security_logs</b>		CREATE TABLE courthouse_security_logs ( id INTEGER, year INTEGER, month INTEGER, day INTEGER, hour INTEGER, minute INTEGER, activity TEXT, license_plate TEXT, PRIMARY KEY(id) )
id	INTEGER	"id" INTEGER
year	INTEGER	"year" INTEGER
month	INTEGER	"month" INTEGER
day	INTEGER	"day" INTEGER
hour	INTEGER	"hour" INTEGER
minute	INTEGER	"minute" INTEGER
activity	TEXT	"activity" TEXT
license_plate	TEXT	"license_plate" TEXT
<b>crime_scene_reports</b>		CREATE TABLE crime_scene_reports ( id INTEGER, year INTEGER, month INTEGER, day INTEGER, street TEXT, description TEXT, PRIMARY KEY(id) )
id	INTEGER	"id" INTEGER
year	INTEGER	"year" INTEGER
month	INTEGER	"month" INTEGER
day	INTEGER	"day" INTEGER
street	TEXT	"street" TEXT
description	TEXT	"description" TEXT
<b>flights</b>		CREATE TABLE flights ( id INTEGER, origin_airport_id INTEGER, destination_airport_id INTEGER, year INTEGER, month INTEGER, day INTEGER, hour INTEGER, minute INTEGER, PRIMARY KEY(id), FOREIGN KEY(origin_airport_id) REFERENCES airports(id), FOREIGN

Name	Type	Schema
		KEY(destination_airport_id) REFERENCES airports(id) )
id	INTEGER	"id" INTEGER
origin_airport_id	INTEGER	"origin_airport_id" INTEGER
destination_airport_id	INTEGER	"destination_airport_id" INTEGER
year	INTEGER	"year" INTEGER
month	INTEGER	"month" INTEGER
day	INTEGER	"day" INTEGER
hour	INTEGER	"hour" INTEGER
minute	INTEGER	"minute" INTEGER
<b>interviews</b>		CREATE TABLE interviews ( id INTEGER, name TEXT, year INTEGER, month INTEGER, day INTEGER, transcript TEXT, PRIMARY KEY(id) )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
year	INTEGER	"year" INTEGER
month	INTEGER	"month" INTEGER
day	INTEGER	"day" INTEGER
transcript	TEXT	"transcript" TEXT
<b>migrations</b>		CREATE TABLE "migrations" ("id" integer primary key autoincrement not null, "migration" varchar not null, "batch" integer not null)
id	integer	"id" integer NOT NULL
migration	varchar	"migration" varchar NOT NULL
batch	integer	"batch" integer NOT NULL
<b>passengers</b>		CREATE TABLE passengers ( flight_id INTEGER, passport_number INTEGER, seat TEXT, FOREIGN KEY(flight_id) REFERENCES flights(id) )
flight_id	INTEGER	"flight_id" INTEGER
passport_number	INTEGER	"passport_number" INTEGER
seat	TEXT	"seat" TEXT
<b>people</b>		CREATE TABLE people ( id INTEGER, name TEXT, phone_number TEXT, passport_number INTEGER, license_plate TEXT, PRIMARY KEY(id) )
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
phone_number	TEXT	"phone_number" TEXT
passport_number	INTEGER	"passport_number" INTEGER
license_plate	TEXT	"license_plate" TEXT
<b>phone_calls</b>		CREATE TABLE phone_calls ( id INTEGER, caller TEXT, receiver TEXT, year INTEGER, month INTEGER, day INTEGER, duration INTEGER, PRIMARY KEY(id) )
id	INTEGER	"id" INTEGER
caller	TEXT	"caller" TEXT
receiver	TEXT	"receiver" TEXT
year	INTEGER	"year" INTEGER
month	INTEGER	"month" INTEGER
day	INTEGER	"day" INTEGER
duration	INTEGER	"duration" INTEGER
<b>sessions</b>		CREATE TABLE "sessions" ("id" varchar not null, "user_id" integer, "ip_address" varchar, "user_agent" text, "payload" text not null, "last_activity" integer

Name	Type	Schema
		not null, primary key ("id"))
id	varchar	"id" varchar NOT NULL
user_id	integer	"user_id" integer
ip_address	varchar	"ip_address" varchar
user_agent	text	"user_agent" text
payload	text	"payload" text NOT NULL
last_activity	integer	"last_activity" integer NOT NULL
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

## Indices (2)

Name	Type	Schema
<b>sessions_last_activity_index</b>		CREATE INDEX "sessions_last_activity_index" on "sessions" ("last_activity")
last_activity		"last_activity"
<b>sessions_user_id_index</b>		CREATE INDEX "sessions_user_id_index" on "sessions" ("user_id")
user_id		"user_id"

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------