## Tables (4)

Name	Туре	Schema
log		CREATE TABLE "log" ( "id" INTEGER NOT NULL UNIQUE, "tid" INTEGER NOT NULL, "uid" INTEGER NOT NULL, "timestamp" TEXT NOT NULL, "value" TEXT NOT NULL, "note" TEXT, "added_date_time" TEXT NOT NULL, FOREIGN KEY("tid") REFERENCES "tracker"("id") ON DELETE CASCADE, FOREIGN KEY("uid") REFERENCES "user"("id") ON DELETE CASCADE, PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
tid	INTEGER	"tid" INTEGER NOT NULL
uid	INTEGER	"uid" INTEGER NOT NULL
timestamp	TEXT	"timestamp" TEXT NOT NULL
value	TEXT	"value" TEXT NOT NULL
note	TEXT	"note" TEXT
added_date_time	TEXT	"added_date_time" TEXT NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
tracker		CREATE TABLE "tracker" ( "id" INTEGER NOT NULL UNIQUE, "uid" INTEGER NOT NULL, "name" TEXT NOT NULL, "description" TEXT, "type" TEXT NOT NULL, "settings" TEXT, FOREIGN KEY("uid") REFERENCES "user"("id") ON DELETE CASCADE, PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
uid	INTEGER	"uid" INTEGER NOT NULL
name	TEXT	"name" TEXT NOT NULL
description	TEXT	"description" TEXT
type	TEXT	"type" TEXT NOT NULL
settings	TEXT	"settings" TEXT
user		CREATE TABLE "user" ( "id" INTEGER NOT NULL UNIQUE, "name" TEXT NOT NULL, "email" TEXT NOT NULL UNIQUE, "password" TEXT NOT NULL, PRIMARY KEY("id" AUTOINCREMENT) )
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
name	TEXT	"name" TEXT NOT NULL
email	TEXT	"email" TEXT NOT NULL UNIQUE
password	TEXT	"password" TEXT NOT NULL

## Indices (0) Name Type Schema

## Views (0) Name Type Schema

## Triggers (0) Name Type Schema