

Tables (4)

Name	Type	Schema
attachment		CREATE TABLE "attachment" ("topicId" INTEGER NOT NULL, "postId" INTEGER NOT NULL UNIQUE, "userId" TEXT NOT NULL, "url" TEXT NOT NULL, "ext" TEXT NOT NULL, "width" INTEGER, "height" INTEGER, PRIMARY KEY("postId"))
topicId	INTEGER	"topicId" INTEGER NOT NULL
postId	INTEGER	"postId" INTEGER NOT NULL UNIQUE
userId	TEXT	"userId" TEXT NOT NULL
url	TEXT	"url" TEXT NOT NULL
ext	TEXT	"ext" TEXT NOT NULL
width	INTEGER	"width" INTEGER
height	INTEGER	"height" INTEGER
post		CREATE TABLE "post" ("id" INTEGER NOT NULL UNIQUE, "topicId" INTEGER NOT NULL, "userId" TEXT NOT NULL, "date" TEXT NOT NULL, "replyToPost" INTEGER, "content" BLOB, FOREIGN KEY("topicId") REFERENCES "topic"("id"), PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
topicId	INTEGER	"topicId" INTEGER NOT NULL
userId	TEXT	"userId" TEXT NOT NULL
date	TEXT	"date" TEXT NOT NULL
replyToPost	INTEGER	"replyToPost" INTEGER
content	BLOB	"content" BLOB
topic		CREATE TABLE "topic" ("id" INTEGER NOT NULL UNIQUE, "url" TEXT NOT NULL, "title" BLOB NOT NULL, "postCount" INTEGER NOT NULL DEFAULT 0, "lastPoster" TEXT, "lastUpdate" TEXT NOT NULL, "creator" TEXT NOT NULL, "strike" INTEGER DEFAULT 0, "oldCreator" INTEGER DEFAULT 0, FOREIGN KEY("creator") REFERENCES "user"("id"), PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
url	TEXT	"url" TEXT NOT NULL
title	BLOB	"title" BLOB NOT NULL
postCount	INTEGER	"postCount" INTEGER NOT NULL DEFAULT 0
lastPoster	TEXT	"lastPoster" TEXT
lastUpdate	TEXT	"lastUpdate" TEXT NOT NULL
creator	TEXT	"creator" TEXT NOT NULL
strike	INTEGER	"strike" INTEGER DEFAULT 0
oldCreator	INTEGER	"oldCreator" INTEGER DEFAULT 0
user		CREATE TABLE "user" ("id" TEXT NOT NULL

Name	Type	Schema
		UNIQUE, "name" BLOB NOT NULL, "avatar" TEXT, "from" BLOB, PRIMARY KEY("id"))
id	TEXT	"id" TEXT NOT NULL UNIQUE
name	BLOB	"name" BLOB NOT NULL
avatar	TEXT	"avatar" TEXT
from	BLOB	"from" BLOB

Indices (0)

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

Views (0)

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

Triggers (0)

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