

Tables (18)

Name	Type	Schema
admin		CREATE TABLE admin (admin_id INTEGER NOT NULL, admin_name VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (admin_id), UNIQUE (admin_name), UNIQUE (email))
admin_id	INTEGER	"admin_id" INTEGER NOT NULL
admin_name	VARCHAR	"admin_name" VARCHAR NOT NULL
password	VARCHAR	"password" VARCHAR NOT NULL
email	VARCHAR	"email" VARCHAR NOT NULL
mobile	VARCHAR	"mobile" VARCHAR
bookings		CREATE TABLE bookings (bid INTEGER NOT NULL, user_id INTEGER NOT NULL, venue_id INTEGER NOT NULL, venue_name INTEGER NOT NULL, show_id INTEGER NOT NULL, show_title INTEGER NOT NULL, num_seats INTEGER NOT NULL, user_rating INTEGER NOT NULL, PRIMARY KEY (bid), FOREIGN KEY(user_id) REFERENCES user (user_id), FOREIGN KEY(venue_id) REFERENCES venue (venue_id), FOREIGN KEY(venue_name) REFERENCES venue (name), FOREIGN KEY(show_id) REFERENCES show (show_id), FOREIGN KEY(show_title) REFERENCES show (title))
bid	INTEGER	"bid" INTEGER NOT NULL
user_id	INTEGER	"user_id" INTEGER NOT NULL
venue_id	INTEGER	"venue_id" INTEGER NOT NULL
venue_name	INTEGER	"venue_name" INTEGER NOT NULL
show_id	INTEGER	"show_id" INTEGER NOT NULL
show_title	INTEGER	"show_title" INTEGER NOT NULL
num_seats	INTEGER	"num_seats" INTEGER NOT NULL
user_rating	INTEGER	"user_rating" INTEGER NOT NULL
search_city		CREATE VIRTUAL TABLE search_city USING fts5(venue_id, name, place)
venue_id		"venue_id"
name		"name"
place		"place"
search_city_config		CREATE TABLE 'search_city_config'(k PRIMARY KEY, v) WITHOUT ROWID
k		"k"
v		"v"
search_city_content		CREATE TABLE 'search_city_content'(id INTEGER PRIMARY KEY, c0, c1, c2)
id	INTEGER	"id" INTEGER
c0		"c0"
c1		"c1"
c2		"c2"
search_city_data		CREATE TABLE 'search_city_data'(id INTEGER PRIMARY KEY, block BLOB)
id	INTEGER	"id" INTEGER
block	BLOB	"block" BLOB
search_city_docsize		CREATE TABLE 'search_city_docsize'(id INTEGER PRIMARY KEY, sz BLOB)
id	INTEGER	"id" INTEGER
sz	BLOB	"sz" BLOB
search_city_idx		CREATE TABLE 'search_city_idx'(segid, term, pgno, PRIMARY KEY(segid, term)) WITHOUT ROWID
segid		"segid"

Name	Type	Schema
term		"term"
pgno		"pgno"
search_show		CREATE VIRTUAL TABLE search_show USING fts5(show_id, title)
show_id		"show_id"
title		"title"
search_show_config		CREATE TABLE 'search_show_config'(k PRIMARY KEY, v) WITHOUT ROWID
k		"k"
v		"v"
search_show_content		CREATE TABLE 'search_show_content'(id INTEGER PRIMARY KEY, c0, c1)
id	INTEGER	"id" INTEGER
c0		"c0"
c1		"c1"
search_show_data		CREATE TABLE 'search_show_data'(id INTEGER PRIMARY KEY, block BLOB)
id	INTEGER	"id" INTEGER
block	BLOB	"block" BLOB
search_show_docsize		CREATE TABLE 'search_show_docsize'(id INTEGER PRIMARY KEY, sz BLOB)
id	INTEGER	"id" INTEGER
sz	BLOB	"sz" BLOB
search_show_idx		CREATE TABLE 'search_show_idx'(segid, term, pgno, PRIMARY KEY(segid, term)) WITHOUT ROWID
segid		"segid"
term		"term"
pgno		"pgno"
show		CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating FLOAT, ticket_price FLOAT NOT NULL, start_time VARCHAR NOT NULL, end_time VARCHAR NOT NULL, fill_count INTEGER, venue_id INTEGER NOT NULL, PRIMARY KEY (show_id), FOREIGN KEY(venue_id) REFERENCES venue (venue_id))
show_id	INTEGER	"show_id" INTEGER NOT NULL
title	VARCHAR	"title" VARCHAR NOT NULL
description	VARCHAR	"description" VARCHAR
rating	FLOAT	"rating" FLOAT
ticket_price	FLOAT	"ticket_price" FLOAT NOT NULL
start_time	VARCHAR	"start_time" VARCHAR NOT NULL
end_time	VARCHAR	"end_time" VARCHAR NOT NULL
fill_count	INTEGER	"fill_count" INTEGER
venue_id	INTEGER	"venue_id" INTEGER NOT NULL
tags		CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id))
show_id	INTEGER	"show_id" INTEGER NOT NULL
tag	VARCHAR	"tag" VARCHAR NOT NULL
user		CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email))
user_id	INTEGER	"user_id" INTEGER NOT NULL
username	VARCHAR	"username" VARCHAR NOT NULL

Name	Type	Schema
password	VARCHAR	"password" VARCHAR NOT NULL
email	VARCHAR	"email" VARCHAR NOT NULL
mobile	VARCHAR	"mobile" VARCHAR
venue		CREATE TABLE venue (venue_id INTEGER NOT NULL, name VARCHAR NOT NULL, place VARCHAR NOT NULL, capacity INTEGER NOT NULL, PRIMARY KEY (venue_id), UNIQUE (name))
venue_id	INTEGER	"venue_id" INTEGER NOT NULL
name	VARCHAR	"name" VARCHAR NOT NULL
place	VARCHAR	"place" VARCHAR NOT NULL
capacity	INTEGER	"capacity" INTEGER NOT NULL

Indices (0)

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

Views (0)

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

Triggers (0)

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