

Tables (10)

Name	Type	Schema
albums		CREATE TABLE albums (album_id INTEGER PRIMARY KEY AUTOINCREMENT UNIQUE, group_id INTEGER NOT NULL, album_title TEXT NOT NULL, release_date TEXT, lastfm_mbid TEXT UNIQUE, album_type TEXT, cover_image_path TEXT, FOREIGN KEY (group_id) REFERENCES groups(group_id), UNIQUE (group_id, album_title))
album_id	INTEGER	"album_id" INTEGER UNIQUE
group_id	INTEGER	"group_id" INTEGER NOT NULL
album_title	TEXT	"album_title" TEXT NOT NULL
release_date	TEXT	"release_date" TEXT
lastfm_mbid	TEXT	"lastfm_mbid" TEXT UNIQUE
album_type	TEXT	"album_type" TEXT
cover_image_path	TEXT	"cover_image_path" TEXT
fancams		CREATE TABLE fancams (fancam_id INTEGER PRIMARY KEY AUTOINCREMENT UNIQUE, -- AUTOINCREMENT added group_id INTEGER REFERENCES groups(group_id), member_id INTEGER REFERENCES members(member_id), performance_date TEXT NOT NULL, -- Changed to NOT NULL song_id INTEGER REFERENCES songs(song_id), file_path TEXT, score INTEGER, focus_details TEXT)
fancam_id	INTEGER	"fancam_id" INTEGER UNIQUE
group_id	INTEGER	"group_id" INTEGER
member_id	INTEGER	"member_id" INTEGER
performance_date	TEXT	"performance_date" TEXT NOT NULL
song_id	INTEGER	"song_id" INTEGER
file_path	TEXT	"file_path" TEXT
score	INTEGER	"score" INTEGER
focus_details	TEXT	"focus_details" TEXT
groups		CREATE TABLE groups (group_id INTEGER PRIMARY KEY AUTOINCREMENT, -- AUTOINCREMENT added group_name TEXT NOT NULL UNIQUE, group_profile TEXT, picture_path TEXT, spotify_artist_id TEXT)
group_id	INTEGER	"group_id" INTEGER
group_name	TEXT	"group_name" TEXT NOT NULL UNIQUE
group_profile	TEXT	"group_profile" TEXT
picture_path	TEXT	"picture_path" TEXT
spotify_artist_id	TEXT	"spotify_artist_id" TEXT
members		CREATE TABLE members (member_id INTEGER PRIMARY KEY AUTOINCREMENT, -- AUTOINCREMENT added group_id INTEGER NOT NULL REFERENCES groups(group_id), member_name TEXT NOT NULL, picture_path TEXT)
member_id	INTEGER	"member_id" INTEGER
group_id	INTEGER	"group_id" INTEGER NOT NULL
member_name	TEXT	"member_name" TEXT NOT NULL
picture_path	TEXT	"picture_path" TEXT
music_videos		CREATE TABLE music_videos (mv_id INTEGER PRIMARY KEY AUTOINCREMENT UNIQUE, -- AUTOINCREMENT is already implied by PK in new versions but explicit is fine group_id INTEGER

Name	Type	Schema
		REFERENCES groups(group_id), song_id INTEGER REFERENCES songs(song_id), release_date TEXT NOT NULL, -- Changed to NOT NULL file_path TEXT, score INTEGER, title TEXT)
mv_id	INTEGER	"mv_id" INTEGER UNIQUE
group_id	INTEGER	"group_id" INTEGER
song_id	INTEGER	"song_id" INTEGER
release_date	TEXT	"release_date" TEXT NOT NULL
file_path	TEXT	"file_path" TEXT
score	INTEGER	"score" INTEGER
title	TEXT	"title" TEXT
performance_songs		CREATE TABLE performance_songs (performance_id INTEGER REFERENCES performances(performance_id), song_id INTEGER REFERENCES songs(song_id), PRIMARY KEY (performance_id, song_id))
performance_id	INTEGER	"performance_id" INTEGER
song_id	INTEGER	"song_id" INTEGER
performances		CREATE TABLE performances (performance_id INTEGER PRIMARY KEY AUTOINCREMENT, -- AUTOINCREMENT added group_id INTEGER NOT NULL REFERENCES groups(group_id), performance_date TEXT NOT NULL, show_type TEXT, resolution TEXT, file_path TEXT NOT NULL UNIQUE, score INTEGER, notes TEXT)
performance_id	INTEGER	"performance_id" INTEGER
group_id	INTEGER	"group_id" INTEGER NOT NULL
performance_date	TEXT	"performance_date" TEXT NOT NULL
show_type	TEXT	"show_type" TEXT
resolution	TEXT	"resolution" TEXT
file_path	TEXT	"file_path" TEXT NOT NULL UNIQUE
score	INTEGER	"score" INTEGER
notes	TEXT	"notes" TEXT
song_artists		CREATE TABLE song_artists (song_id INTEGER REFERENCES songs(song_id), -- Note: NULL was allowed in your original schema group_id INTEGER REFERENCES groups(group_id), -- Note: NULL was allowed PRIMARY KEY (song_id, group_id) -- A good primary key for a linking table)
song_id	INTEGER	"song_id" INTEGER
group_id	INTEGER	"group_id" INTEGER
songs		CREATE TABLE songs (song_id INTEGER PRIMARY KEY AUTOINCREMENT UNIQUE, album_id INTEGER, song_title TEXT NOT NULL, FOREIGN KEY (album_id) REFERENCES albums(album_id), UNIQUE (album_id, song_title))
song_id	INTEGER	"song_id" INTEGER UNIQUE
album_id	INTEGER	"album_id" INTEGER
song_title	TEXT	"song_title" TEXT NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

Indices (0)

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

Views (0)

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

Triggers (0)

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