

Tables (14)

Name	Type	Schema
artists		CREATE TABLE artists (id VARCHAR NOT NULL, PRIMARY KEY (id))
id	VARCHAR	"id" VARCHAR NOT NULL
playlist		CREATE TABLE playlist (id INTEGER NOT NULL, name VARCHAR NOT NULL, description TEXT, created_at DATETIME NOT NULL, updated_at DATETIME NOT NULL, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR	"name" VARCHAR NOT NULL
description	TEXT	"description" TEXT
created_at	DATETIME	"created_at" DATETIME NOT NULL
updated_at	DATETIME	"updated_at" DATETIME NOT NULL
playlist_song		CREATE TABLE playlist_song (playlist_id INTEGER, song_id VARCHAR, ord INTEGER NOT NULL, CONSTRAINT uq_playlist_song UNIQUE (playlist_id, song_id), FOREIGN KEY(playlist_id) REFERENCES playlist (id), FOREIGN KEY(song_id) REFERENCES songs (song_id))
playlist_id	INTEGER	"playlist_id" INTEGER
song_id	VARCHAR	"song_id" VARCHAR
ord	INTEGER	"ord" INTEGER NOT NULL
plays		CREATE TABLE "plays" (id INTEGER NOT NULL PRIMARY KEY, song_id VARCHAR NOT NULL REFERENCES songs(song_id), airdate DATETIME NOT NULL, comment TEXT, show INTEGER NOT NULL REFERENCES shows(id), uri VARCHAR,

Name	Type	Schema
		show_uri VARCHAR, UNIQUE(id))
id	INTEGER	"id" INTEGER NOT NULL
song_id	VARCHAR	"song_id" VARCHAR NOT NULL
airdate	DATETIME	"airdate" DATETIME NOT NULL
comment	TEXT	"comment" TEXT
show	INTEGER	"show" INTEGER NOT NULL
uri	VARCHAR	"uri" VARCHAR
show_uri	VARCHAR	"show_uri" VARCHAR
plays_backup		CREATE TABLE "plays_backup" (id INTEGER NOT NULL, song_id VARCHAR NOT NULL, airdate DATETIME NOT NULL, comment TEXT, show INTEGER NOT NULL, uri VARCHAR, show_uri VARCHAR, PRIMARY KEY (id), FOREIGN KEY(song_id) REFERENCES songs (song_id), FOREIGN KEY(show) REFERENCES shows (id))
id	INTEGER	"id" INTEGER NOT NULL
song_id	VARCHAR	"song_id" VARCHAR NOT NULL
airdate	DATETIME	"airdate" DATETIME NOT NULL
comment	TEXT	"comment" TEXT
show	INTEGER	"show" INTEGER NOT NULL
uri	VARCHAR	"uri" VARCHAR
show_uri	VARCHAR	"show_uri" VARCHAR
plays_fts		CREATE VIRTUAL TABLE plays_fts USING fts5(comment, content='plays', content_rowid='id')
comment		"comment"
plays_fts_config		CREATE TABLE 'plays_fts_config'(k PRIMARY KEY, v) WITHOUT ROWID

Name	Type	Schema
k		"k"
v		"v"
plays_fts_data		CREATE TABLE 'plays_fts_data'(id INTEGER PRIMARY KEY, block BLOB)
id	INTEGER	"id" INTEGER
block	BLOB	"block" BLOB
plays_fts_docsize		CREATE TABLE 'plays_fts_docsize'(id INTEGER PRIMARY KEY, sz BLOB)
id	INTEGER	"id" INTEGER
sz	BLOB	"sz" BLOB
plays_fts_idx		CREATE TABLE 'plays_fts_idx'(segid, term, pgno, PRIMARY KEY(segid, term)) WITHOUT ROWID
segid		"segid"
term		"term"
pgno		"pgno"
programs		CREATE TABLE programs (id INTEGER NOT NULL, uri VARCHAR, name VARCHAR NOT NULL, is_active BOOLEAN NOT NULL, description TEXT, tags VARCHAR, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
uri	VARCHAR	"uri" VARCHAR
name	VARCHAR	"name" VARCHAR NOT NULL
is_active	BOOLEAN	"is_active" BOOLEAN NOT NULL
description	TEXT	"description" TEXT
tags	VARCHAR	"tags" VARCHAR
shows		CREATE TABLE shows (id INTEGER NOT NULL, program INTEGER NOT NULL, program_uri VARCHAR NOT NULL,

Name	Type	Schema
		program_name VARCHAR NOT NULL, program_tags VARCHAR NOT NULL, tagline TEXT NOT NULL, start_time DATETIME NOT NULL, uri VARCHAR, image_uri VARCHAR, show_uri VARCHAR, hosts VARCHAR, host_names VARCHAR, host_uris VARCHAR, PRIMARY KEY (id), FOREIGN KEY(program) REFERENCES programs (id))
id	INTEGER	"id" INTEGER NOT NULL
program	INTEGER	"program" INTEGER NOT NULL
program_uri	VARCHAR	"program_uri" VARCHAR NOT NULL
program_name	VARCHAR	"program_name" VARCHAR NOT NULL
program_tags	VARCHAR	"program_tags" VARCHAR NOT NULL
tagline	TEXT	"tagline" TEXT NOT NULL
start_time	DATETIME	"start_time" DATETIME NOT NULL
uri	VARCHAR	"uri" VARCHAR
image_uri	VARCHAR	"image_uri" VARCHAR
show_uri	VARCHAR	"show_uri" VARCHAR
hosts	VARCHAR	"hosts" VARCHAR
host_names	VARCHAR	"host_names" VARCHAR
host_uris	VARCHAR	"host_uris" VARCHAR
song_artist		CREATE TABLE song_artist (song_id VARCHAR, artist_id VARCHAR, artist VARCHAR, album VARCHAR, CONSTRAINT uq_song_artist UNIQUE (song_id, artist_id), FOREIGN KEY(song_id) REFERENCES songs (song_id), FOREIGN KEY(artist_id) REFERENCES artists (id))

Name	Type	Schema
song_id	VARCHAR	"song_id" VARCHAR
artist_id	VARCHAR	"artist_id" VARCHAR
artist	VARCHAR	"artist" VARCHAR
album	VARCHAR	"album" VARCHAR
songs		CREATE TABLE songs (song_id VARCHAR NOT NULL, song VARCHAR NOT NULL, recording_id VARCHAR, artist VARCHAR NOT NULL, album VARCHAR, release_id VARCHAR, release_group_id VARCHAR, release_date DATETIME, rotation_status VARCHAR, is_local BOOLEAN NOT NULL, is_request BOOLEAN NOT NULL, labels VARCHAR, thumbnail_uri VARCHAR, song_info TEXT, PRIMARY KEY (song_id))
song_id	VARCHAR	"song_id" VARCHAR NOT NULL
song	VARCHAR	"song" VARCHAR NOT NULL
recording_id	VARCHAR	"recording_id" VARCHAR
artist	VARCHAR	"artist" VARCHAR NOT NULL
album	VARCHAR	"album" VARCHAR
release_id	VARCHAR	"release_id" VARCHAR
release_group_id	VARCHAR	"release_group_id" VARCHAR
release_date	DATETIME	"release_date" DATETIME
rotation_status	VARCHAR	"rotation_status" VARCHAR
is_local	BOOLEAN	"is_local" BOOLEAN NOT NULL
is_request	BOOLEAN	"is_request" BOOLEAN NOT NULL
labels	VARCHAR	"labels" VARCHAR
thumbnail_uri	VARCHAR	"thumbnail_uri" VARCHAR
song_info	TEXT	"song_info" TEXT

Indices (11)

Name	Type	Schema
idx_airdate		CREATE INDEX idx_airdate ON "plays_backup" (airdate)
airdate		"airdate"
idx_artist		CREATE INDEX idx_artist ON songs (artist)
artist		"artist"
idx_artist_song		CREATE INDEX idx_artist_song ON songs (artist, song)
artist		"artist"
song		"song"
idx_playlist_song		CREATE INDEX idx_playlist_song ON playlist_song (playlist_id)
playlist_id		"playlist_id"
idx_plays_airdate		CREATE INDEX idx_plays_airdate ON plays(airdate)
airdate		"airdate"
idx_plays_song_id_show		CREATE INDEX idx_plays_song_id_show ON plays(song_id, show)
song_id		"song_id"
show		"show"
idx_show		CREATE INDEX idx_show ON "plays_backup" (show)
show		"show"
idx_shows_program_start_time		CREATE INDEX idx_shows_program_start_time ON shows(program, start_time)
program		"program"
start_time		"start_time"
idx_song		CREATE INDEX idx_song ON songs (song)

Name	Type	Schema
song		"song"
idx_song_artist_id		CREATE INDEX idx_song_artist_id ON song_artist (song_id)
song_id		"song_id"
idx_song_id		CREATE INDEX idx_song_id ON "plays_backup" (song_id)
song_id		"song_id"

Views (0)

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

Triggers (0)

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