Tables (9)

Name	Туре	Schema
TB_Bereich		CREATE TABLE "TB_Bereich" ("id_Bereich" INTEGER NOT NULL UNIQUE, "Bereichsname" TEXT, "Bereichsabkuerzung" TEXT, PRIMARY KEY("id_Bereich" AUTOINCREMENT))
id_Bereich	INTEGER	"id_Bereich" INTEGER NOT NULL UNIQUE
Bereichsname	TEXT	"Bereichsname" TEXT
Bereichsabkuerzung	TEXT	"Bereichsabkuerzung" TEXT
TB_DATE		CREATE TABLE "TB_DATE" ("date_id" INTEGER, "date" DATE NOT NULL, "day_of_week" TEXT NOT NULL, PRIMARY KEY("date_id" AUTOINCREMENT))
date_id	INTEGER	"date_id" INTEGER
date	DATE	"date" DATE NOT NULL
day_of_week	TEXT	"day_of_week" TEXT NOT NULL
TB_EMPLOYEE		CREATE TABLE TB_EMPLOYEE (id_employee INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT NOT NULL, status INTEGER NOT NULL, id_group INTEGER NOT NULL, FOREIGN KEY (id_group) REFERENCES TB_Bereich(id_Bereich))
id_employee	INTEGER	"id_employee" INTEGER
name	TEXT	"name" TEXT NOT NULL
status	INTEGER	"status" INTEGER NOT NULL
id_group	INTEGER	"id_group" INTEGER NOT NULL
TB_SCHEDULE		CREATE TABLE TB_SCHEDULE (schedule_id INTEGER PRIMARY KEY AUTOINCREMENT, id_employee INTEGER NOT NULL, date_id INTEGER NOT NULL, session_id INTEGER NOT NULL, FOREIGN KEY (id_employee) REFERENCES TB_EMPLOYEE(id_employee), FOREIGN KEY (date_id) REFERENCES TB_DATE(date_id), FOREIGN KEY (session_id) REFERENCES TB_SESSION(session_id))
schedule_id	INTEGER	"schedule_id" INTEGER
id_employee	INTEGER	"id_employee" INTEGER NOT NULL
date_id	INTEGER	"date_id" INTEGER NOT NULL
session_id	INTEGER	"session_id" INTEGER NOT NULL
TB_SESSION		CREATE TABLE "TB_SESSION" ("session_id" INTEGER, "name" TEXT NOT NULL, "start_time" TEXT NOT NULL, "end_time" TEXT NOT NULL, PRIMARY KEY("session_id" AUTOINCREMENT))
session_id	INTEGER	"session_id" INTEGER
name	TEXT	"name" TEXT NOT NULL
start_time	TEXT	"start_time" TEXT NOT NULL
end_time	TEXT	"end_time" TEXT NOT NULL
TB_SESSION_COLOR		CREATE TABLE TB_SESSION_COLOR(color_id INTEGER PRIMARY KEY AUTOINCREMENT, session_id INTEGER, color_name TEXT, FOREIGN KEY (session_id) REFERENCES TB_SESSION(session_id))
color_id	INTEGER	"color_id" INTEGER
session_id	INTEGER	"session_id" INTEGER
color_name	TEXT	"color_name" TEXT
TB_YEAR_HOLIDAY		CREATE TABLE TB_YEAR_HOLIDAY (id_holiday INTEGER PRIMARY KEY AUTOINCREMENT, id_employee INTEGER NOT NULL, year_holiday INTEGER NOT NULL, year INTEGER NOT NULL, FOREIGN KEY (id_employee) REFERENCES TB_EMPLOYEE(id_employee))
id_holiday	INTEGER	"id_holiday" INTEGER
,		<u> </u>

Name	Туре	Schema
id_employee	INTEGER	"id_employee" INTEGER NOT NULL
year_holiday	INTEGER	"year_holiday" INTEGER NOT NULL
year	INTEGER	"year" INTEGER NOT NULL
items		CREATE TABLE items (title TEXT NOT NULL)
title	TEXT	"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