

Tabellen (9)

Name	Typ	Schema
Klasse.Kurse		CREATE TABLE "Klasse.Kurse" ("id" INTEGER NOT NULL UNIQUE, "id_klasse" INTEGER NOT NULL, "id_kurs" INTEGER NOT NULL, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
id_klasse	INTEGER	"id_klasse" INTEGER NOT NULL
id_kurs	INTEGER	"id_kurs" INTEGER NOT NULL
Klasse.User		CREATE TABLE "Klasse.User" ("id_klasse" TEXT NOT NULL, "id" INTEGER, "userID" INTEGER NOT NULL, PRIMARY KEY("id" AUTOINCREMENT))
id_klasse	TEXT	"id_klasse" TEXT NOT NULL
id	INTEGER	"id" INTEGER
userID	INTEGER	"userID" INTEGER NOT NULL
Klassen		CREATE TABLE "Klassen" ("id" INTEGER, "name" TEXT NOT NULL, PRIMARY KEY("id"))
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT NOT NULL
Klausurtermine		CREATE TABLE "Klausurtermine" ("date_start" TEXT, "date_ende" TEXT, "kurse_ID" INTEGER)
date_start	TEXT	"date_start" TEXT
date_ende	TEXT	"date_ende" TEXT
kurse_ID	INTEGER	"kurse_ID" INTEGER
Kurs.User		CREATE TABLE "Kurs.User" ("id_user" INTEGER NOT NULL, "id_kurs" INTEGER NOT NULL)
id_user	INTEGER	"id_user" INTEGER NOT NULL
id_kurs	INTEGER	"id_kurs" INTEGER NOT NULL

Name	Typ	Schema
Kurse		CREATE TABLE "Kurse" ("id" INTEGER, "name" TEXT, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
Passwort		CREATE TABLE "Passwort" ("password" TEXT NOT NULL, "id_user" INTEGER)
password	TEXT	"password" TEXT NOT NULL
id_user	INTEGER	"id_user" INTEGER
User		CREATE TABLE "User" ("id" INTEGER, "name" TEXT, "email" TEXT, "rolle" TEXT, PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT
email	TEXT	"email" TEXT
rolle	TEXT	"rolle" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

Indizes (0)

Name	Typ	Schema
------	-----	--------

Ansichten (0)

Name	Typ	Schema
------	-----	--------

Trigger (0)

Name	Typ	Schema
------	-----	--------