

Tabellen (5)

Name	Typ	Schema
Account		CREATE TABLE "Account" ("AccountId" INTEGER, "IBAN" TEXT NOT NULL, "Vorname" TEXT, "Nachname" TEXT, PRIMARY KEY("AccountId"))
AccountId	INTEGER	"AccountId" INTEGER
IBAN	TEXT	"IBAN" TEXT NOT NULL
Vorname	TEXT	"Vorname" TEXT
Nachname	TEXT	"Nachname" TEXT
Labels		CREATE TABLE "Labels" ("LabelID" INTEGER, "Name" TEXT NOT NULL, PRIMARY KEY("LabelID" AUTOINCREMENT))
LabelID	INTEGER	"LabelID" INTEGER
Name	TEXT	"Name" TEXT NOT NULL
Umsatz		CREATE TABLE "Umsatz" ("UmsatzID" INTEGER, "AccountID" INTEGER NOT NULL, "Betrag" DECIMAL(10, 2) NOT NULL, "SenderIBAN" TEXT NOT NULL, "Beschreibung" TEXT, "Datum" timestamp, PRIMARY KEY("UmsatzID" AUTOINCREMENT), FOREIGN KEY("AccountID") REFERENCES "Account" ("AccountId"))
UmsatzID	INTEGER	"UmsatzID" INTEGER
AccountID	INTEGER	"AccountID" INTEGER NOT NULL
Betrag	DECIMAL(10, 2)	"Betrag" DECIMAL(10, 2) NOT NULL
SenderIBAN	TEXT	"SenderIBAN" TEXT NOT NULL
Beschreibung	TEXT	"Beschreibung" TEXT
Datum	timestamp	"Datum" timestamp
UmsatzLabels		CREATE TABLE "UmsatzLabels" ("UmsatzID" INTEGER NOT NULL, "LabelID" INTEGER NOT NULL, PRIMARY KEY("UmsatzID", "LabelID"), FOREIGN KEY("LabelID") REFERENCES "Labels" ("LabelID"), FOREIGN KEY("UmsatzID") REFERENCES "Umsatz" ("UmsatzID"))
UmsatzID	INTEGER	"UmsatzID" INTEGER NOT NULL
LabelID	INTEGER	"LabelID" INTEGER NOT NULL
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