Tables (5)

Name	Туре	Schema
Conversations		CREATE TABLE Conversations (id INTEGER PRIMARY KEY AUTOINCREMENT, user_id INTEGER, ID of the user who started the conversation room_id INTEGER, ID of the room where the conversation is taking place status TEXT DEFAULT 'open', Status of the conversation ('open', 'closed', etc.) FOREIGN KEY (user_id) REFERENCES Users(id), Links to Users table FOREIGN KEY (room_id) REFERENCES Rooms(id) Links to Rooms table)
id	INTEGER	"id" INTEGER
user_id	INTEGER	"user_id" INTEGER
room_id	INTEGER	"room_id" INTEGER
status	TEXT	"status" TEXT DEFAULT 'open'
Messages		CREATE TABLE Messages (id INTEGER PRIMARY KEY AUTOINCREMENT, conversation_id INTEGER, ID of the associated conversation sender_id INTEGER, ID of the sender (user or operator) message TEXT NOT NULL, Content of the message created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP, When the message was created FOREIGN KEY (conversation_id) REFERENCES

Name	Туре	Schema
		Conversations(id), Links to Conversations table FOREIGN KEY (sender_id) REFERENCES Users(id) Links to Users table (sender can be a user or operator))
id	INTEGER	"id" INTEGER
conversation_id	INTEGER	"conversation_id" INTEGER
sender_id	INTEGER	"sender_id" INTEGER
message	TEXT	"message" TEXT NOT NULL
created_at	TIMESTAMP	"created_at" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
Rooms		CREATE TABLE Rooms (id INTEGER PRIMARY KEY AUTOINCREMENT, name TEXT NOT NULL UNIQUE e.g., 'tehnika', 'storitve', 'pogovor')
id	INTEGER	"id" INTEGER
name	TEXT	"name" TEXT NOT NULL UNIQUE
Users		CREATE TABLE Users (id INTEGER PRIMARY KEY AUTOINCREMENT, username TEXT NOT NULL UNIQUE, password TEXT NOT NULL, role TEXT CHECK(role IN ('user', 'operator')) 'user' or 'operator')
id	INTEGER	"id" INTEGER
username	TEXT	"username" TEXT NOT NULL UNIQUE
password	TEXT	"password" TEXT NOT NULL
role	TEXT	"role" TEXT CHECK("role" IN ('user', 'operator'))
sqlite_sequenc		CREATE TABLE sqlite_sequence(name, seq)

Name	Туре	Schema
e		
name		"name"
seq		"seq"

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema