Таблицы (5)

таолицы (э) _{Имя}	Тип	Схема
Clients		CREATE TABLE "Clients" ("id_client" INTEGER, "account_number" INTEGER, "full_name" TEXT, "phone_number" INTEGER, "address" TEXT, "company" TEXT, PRIMARY KEY("id_client" AUTOINCREMENT))
id_client	INTEGER	"id_client" INTEGER
account_number	INTEGER	"account_number" INTEGER
full_name	TEXT	"full_name" TEXT
phone_number	INTEGER	"phone_number" INTEGER
address	TEXT	"address" TEXT
company	TEXT	"company" TEXT
Clients_Services		CREATE TABLE "Clients_Services" ("id_cs" INTEGER, "id_client" INTEGER, "id_service" INTEGER, "data" TEXT, "value_prev" INTEGER, "value_curr" INTEGER, PRIMARY KEY("id_cs" AUTOINCREMENT), FOREIGN KEY("id_client") REFERENCES "Clients"("id_client") ON DELETE NO ACTION, FOREIGN KEY("id_service") REFERENCES "Services"("id_service") ON DELETE NO ACTION)
id_cs	INTEGER	"id_cs" INTEGER
id_client	INTEGER	"id_client" INTEGER
id_service	INTEGER	"id_service" INTEGER
data	TEXT	"data" TEXT
value_prev	INTEGER	"value_prev" INTEGER
value_curr	INTEGER	"value_curr" INTEGER
Services		CREATE TABLE "Services" ("id_service" INTEGER, "service" TEXT, "price" INTEGER, PRIMARY KEY("id_service" AUTOINCREMENT))
id_service	INTEGER	"id_service" INTEGER
service	TEXT	"service" TEXT
price	INTEGER	"price" INTEGER
Users		CREATE TABLE "Users" ("id_user" INTEGER, "login" TEXT, "password" TEXT, "role" INTEGER, "id_client" INTEGER, PRIMARY KEY("id_user" AUTOINCREMENT), FOREIGN KEY("id_client") REFERENCES "Clients"("id_client") ON DELETE NO ACTION)
id_user	INTEGER	"id_user" INTEGER
login	TEXT	"login" TEXT
password	TEXT	"password" TEXT
role	INTEGER	"role" INTEGER
id_client	INTEGER	"id_client" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
		4.

Индексы (0)

Представления (0)

Имя Тип Схема

Триггеры (0)

Имя Тип Схема