

Tables (8)

Name	Type	Schema
CardsOpened		CREATE TABLE "CardsOpened" ("id" INTEGER, "uuid" TEXT NOT NULL, "card_name" TEXT NOT NULL, "rarity" TEXT NOT NULL, "acquired_at" TEXT DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("uuid") REFERENCES "")
id	INTEGER	"id" INTEGER
uuid	TEXT	"uuid" TEXT NOT NULL
card_name	TEXT	"card_name" TEXT NOT NULL
rarity	TEXT	"rarity" TEXT NOT NULL
acquired_at	TEXT	"acquired_at" TEXT DEFAULT CURRENT_TIMESTAMP
Inventory		CREATE TABLE "Inventory" ("uuid" BLOB NOT NULL, "pack_name" TEXT NOT NULL, "pack_path" TEXT NOT NULL, "qty" INTEGER NOT NULL DEFAULT 1, "id" INTEGER, "created_at" TEXT DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY("id" AUTOINCREMENT), FOREIGN KEY("uuid") REFERENCES "Users"("uuid"))
uuid	BLOB	"uuid" BLOB NOT NULL
pack_name	TEXT	"pack_name" TEXT NOT NULL
pack_path	TEXT	"pack_path" TEXT NOT NULL
qty	INTEGER	"qty" INTEGER NOT NULL DEFAULT 1
id	INTEGER	"id" INTEGER
created_at	TEXT	"created_at" TEXT DEFAULT CURRENT_TIMESTAMP
Users		CREATE TABLE "Users" ("username" INTEGER NOT NULL UNIQUE, "uuid" BLOB NOT NULL, "email" TEXT, "password" INTEGER, "is_admin" BOOLEAN DEFAULT 0, "inv" BLOB, PRIMARY KEY("uuid"), FOREIGN KEY("username") REFERENCES "")
username	INTEGER	"username" INTEGER NOT NULL UNIQUE
uuid	BLOB	"uuid" BLOB NOT NULL
email	TEXT	"email" TEXT
password	INTEGER	"password" INTEGER
is_admin	BOOLEAN	"is_admin" BOOLEAN DEFAULT 0
inv	BLOB	"inv" BLOB
cards		CREATE TABLE "cards" ("card_name" TEXT NOT NULL, "card_id" BLOB, "value" INTEGER, "set_id" INTEGER, PRIMARY KEY("card_id"))
card_name	TEXT	"card_name" TEXT NOT NULL
card_id	BLOB	"card_id" BLOB
value	INTEGER	"value" INTEGER
set_id	INTEGER	"set_id" INTEGER
pack_cards		CREATE TABLE pack_cards (pack_id BLOB, card_id BLOB, rarity REAL, PRIMARY KEY (pack_id, card_id), FOREIGN KEY (pack_id) REFERENCES packs(pack_id), FOREIGN KEY (card_id) REFERENCES cards(card_id))
pack_id	BLOB	"pack_id" BLOB
card_id	BLOB	"card_id" BLOB
rarity	REAL	"rarity" REAL
packs		CREATE TABLE "packs" ("pack_id" BLOB, "pack_name" TEXT NOT NULL, "set_id" INTEGER, PRIMARY KEY("pack_id"))
pack_id	BLOB	"pack_id" BLOB
pack_name	TEXT	"pack_name" TEXT NOT NULL
set_id	INTEGER	"set_id" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
		CREATE TABLE trades_log(trade_id INTEGER PRIMARY KEY, vendor_id BLOB

Name	Type	Schema
trades_log		NOT NULL, buyer_id BLOB NOT NULL, trade_date TEXT DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY(vendor_id) REFERENCES Users(uuid), FOREIGN KEY(buyer_id) REFERENCES Users(uuid))
trade_id	INTEGER	"trade_id" INTEGER
vendor_id	BLOB	"vendor_id" BLOB NOT NULL
buyer_id	BLOB	"buyer_id" BLOB NOT NULL
trade_date	TEXT	"trade_date" TEXT DEFAULT CURRENT_TIMESTAMP

Indices (0)

Name	Type	Schema

Views (0)

Name	Type	Schema

Triggers (0)

Name	Type	Schema