Tables (4)

Name	Туре	Schema
SequelizeMeta		CREATE TABLE `SequelizeMeta` (`name` VARCHAR(255) NOT NULL UNIQUE PRIMARY KEY)
name	VARCHAR(255)	"name" VARCHAR(255) NOT NULL UNIQUE
Series		CREATE TABLE `Series` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `name` VARCHAR(255), `author` VARCHAR(255), `cover_image` JSON, `identifier` UUID, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
name	VARCHAR(255)	"name" VARCHAR(255)
author	VARCHAR(255)	"author" VARCHAR(255)
cover_image	JSON	"cover_image" JSON
identifier	UUID	"identifier" UUID
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
Tokens		CREATE TABLE `Tokens` (`id` INTEGER PRIMARY KEY AUTOINCREMENT, `group` VARCHAR(255) NOT NULL, `parent` VARCHAR(255), `is_nft` TINYINT(1), `nft_data` JSON, `series_id` INTEGER, `series` VARCHAR(255), `author` VARCHAR(255), `holders` INTEGER, `transfers` INTEGER, `max_supply` VARCHAR(255), `name` VARCHAR(255), `ticker` VARCHAR(255), `document_info` JSON, `genesis` JSON, `files` JSON, `genesis_datetime` DATETIME NOT NULL, `createdAt` DATETIME NOT NULL, `updatedAt` DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
group	VARCHAR(255)	"group" VARCHAR(255) NOT NULL
parent	VARCHAR(255)	"parent" VARCHAR(255)
is_nft	TINYINT(1)	"is_nft" TINYINT(1)
nft_data	JSON	"nft_data" JSON
series_id	INTEGER	"series_id" INTEGER
series	VARCHAR(255)	"series" VARCHAR(255)
author	VARCHAR(255)	"author" VARCHAR(255)
holders	INTEGER	"holders" INTEGER
transfers	INTEGER	"transfers" INTEGER
max_supply	VARCHAR(255)	"max_supply" VARCHAR(255)
name	VARCHAR(255)	"name" VARCHAR(255)
ticker	VARCHAR(255)	"ticker" VARCHAR(255)
document_info	JSON	"document_info" JSON
genesis	JSON	"genesis" JSON
files	JSON	"files" JSON
genesis_datetime	DATETIME	"genesis_datetime" DATETIME NOT NULL
createdAt	DATETIME	"createdAt" DATETIME NOT NULL
updatedAt	DATETIME	"updatedAt" DATETIME NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
	ì	"name"

Name	Туре	Schema
seq		"seq"

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema