## Tables (4)

Name	Type	Schema
sequence		CREATE TABLE `sequence` (`sequence_no` INTEGER PRIMARY KEY AUTOINCREMENT, `task_no` INTEGER NOT NULL, `task_type` VARCHAR(255) NOT NULL, `created_at` DATETIME NOT NULL, `updated at` DATETIME NOT NULL)
sequence_no	INTEGER	"sequence_no" INTEGER
task_no	INTEGER	"task_no" INTEGER NOT NULL
task_type	VARCHAR (255)	"task_type" VARCHAR(255) NOT NULL
created_at	DATETIME	"created_at" DATETIME NOT NULL
updated_at	DATETIME	"updated_at" DATETIME NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
task_sets		CREATE TABLE `task_sets` (`task_no` INTEGER PRIMARY KEY AUTOINCREMENT, `name` VARCHAR(255) NOT NULL, `size` INTEGER, `url` VARCHAR(255) NOT NULL, `status` VARCHAR(255) NOT NULL, `progress` INTEGER NOT NULL, `location` VARCHAR(255) NOT NULL, `extractor_no` INTEGER NOT NULL, `children` JSON NOT NULL, `created_at` DATETIME NOT NULL, `updated_at` DATETIME NOT NULL)
task_no	INTEGER	"task_no" INTEGER
name	VARCHAR (255)	"name" VARCHAR(255) NOT NULL
size	INTEGER	"size" INTEGER
url	VARCHAR (255)	"url" VARCHAR(255) NOT NULL
status	VARCHAR (255)	"status" VARCHAR(255) NOT NULL
progress	INTEGER	"progress" INTEGER NOT NULL
location	VARCHAR (255)	"location" VARCHAR(255) NOT NULL
extractor_no	INTEGER	"extractor_no" INTEGER NOT NULL
children	JSON	"children" JSON NOT NULL
created_at	DATETIME	"created_at" DATETIME NOT NULL
updated_at	DATETIME	"updated_at" DATETIME NOT NULL
tasks		CREATE TABLE `tasks` (`task_no` INTEGER PRIMARY KEY AUTOINCREMENT, `name` VARCHAR(255) NOT NULL, `size` INTEGER, `type` VARCHAR(255) NOT NULL, `url` VARCHAR(255) NOT NULL, `status` VARCHAR(255) NOT NULL, `progress` INTEGER NOT NULL, `location` VARCHAR(255) NOT NULL, `extractor_no` INTEGER NOT NULL, `download_url` VARCHAR(255) NOT NULL, `published_timestamp` VARCHAR(255) NOT NULL, `sub_type` VARCHAR(255) NOT NULL, `charset` VARCHAR(255), `download_type` INTEGER NOT NULL, `download_ranges` JSON, `parent` INTEGER, `additional_info` VARCHAR(255), `created_at` DATETIME NOT NULL, `updated_at` DATETIME NOT NULL)
task_no	INTEGER	"task_no" INTEGER
name	VARCHAR (255)	"name" VARCHAR(255) NOT NULL
size	INTEGER	"size" INTEGER
type	VARCHAR (255)	"type" VARCHAR(255) NOT NULL
url	VARCHAR (255)	"url" VARCHAR(255) NOT NULL
status	VARCHAR (255)	"status" VARCHAR(255) NOT NULL

Name	Type	Schema
progress	INTEGER	"progress" INTEGER NOT NULL
location	VARCHAR (255)	"location" VARCHAR(255) NOT NULL
extractor_no	INTEGER	"extractor_no" INTEGER NOT NULL
download_url	VARCHAR (255)	"download_ur1" VARCHAR(255) NOT NULL
published_timestamp	VARCHAR (255)	"published_timestamp" VARCHAR(255) NOT NULL
sub_type	VARCHAR (255)	"sub_type" VARCHAR(255) NOT NULL
charset	VARCHAR (255)	"charset" VARCHAR(255)
download_type	INTEGER	"download_type" INTEGER NOT NULL
download_ranges	JSON	"download_ranges" JSON
parent	INTEGER	"parent" INTEGER
additional_info	VARCHAR (255)	"additional_info" VARCHAR(255)
created_at	DATETIME	"created_at" DATETIME NOT NULL
updated_at	DATETIME	"updated_at" DATETIME NOT NULL

## Indices (0)

Name Type Schema

## Views (0)

Name Type Schema

## Triggers Name Type Schema (0)