

## Tables (3)

Name	Type	Schema
<b>FILE</b>		CREATE TABLE FILE ( ID INTEGER PRIMARY KEY AUTOINCREMENT, NAME Varchar(255), LOCATION Varchar(32000), CREATION_TIME DATETIME, UPDATE_TIME DATETIME, SIZE NUMBER, HASH_KEY NUMBER, DUPLICATE_ID NUMBER, FOREIGN KEY(HASH_KEY) REFERENCES HASH(ID), FOREIGN KEY(DUPLICATE_ID) REFERENCES FILE(ID) )
ID	INTEGER	"ID" INTEGER
NAME	Varchar(255)	"NAME" Varchar(255)
LOCATION	Varchar(32000)	"LOCATION" Varchar(32000)
CREATION_TIME	DATETIME	"CREATION_TIME" DATETIME
UPDATE_TIME	DATETIME	"UPDATE_TIME" DATETIME
SIZE	NUMBER	"SIZE" NUMBER
HASH_KEY	NUMBER	"HASH_KEY" NUMBER
DUPLICATE_ID	NUMBER	"DUPLICATE_ID" NUMBER
<b>HASH</b>		CREATE TABLE HASH ( ID INTEGER PRIMARY KEY AUTOINCREMENT, HASH Varchar(256), CALC_TIME NUMBER, ALGO VARCHAR(10) )
ID	INTEGER	"ID" INTEGER
HASH	Varchar(256)	"HASH" Varchar(256)
CALC_TIME	NUMBER	"CALC_TIME" NUMBER
ALGO	VARCHAR(10)	"ALGO" VARCHAR(10)
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"

## Indices (2)

Name	Type	Schema
<b>idx_hash</b>		CREATE UNIQUE INDEX idx_hash ON hash(hash)
hash		"hash"
<b>idx_loc</b>		CREATE UNIQUE INDEX idx_loc ON file(location)
location		"location"

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------