Tables (14)

Name	Туре	Schema
bookmark		CREATE TABLE "bookmark" ("book_id" TEXT, "page_number" INTEGER, "note" TEXT)
book_id	TEXT	"book_id" TEXT
page_number	INTEGER	"page_number" INTEGER
note	TEXT	"note" TEXT
books		CREATE TABLE "books" ("id" TEXT, "basket" TEXT, "category" TEXT, "name" TEXT, "firstpage" INTEGER, "lastpage" INTEGER, "pagecount" INTEGER, "toc" TEXT, PRIMARY KEY("id"))
id	TEXT	"id" TEXT
basket	TEXT	"basket" TEXT
category	TEXT	"category" TEXT
name	TEXT	"name" TEXT
firstpage	INTEGER	"firstpage" INTEGER
lastpage	INTEGER	"lastpage" INTEGER
pagecount	INTEGER	"pagecount" INTEGER
toc	TEXT	"toc" TEXT
category		CREATE TABLE "category" ("id" TEXT, "name" TEXT, "basket" TEXT, PRIMARY KEY("id"))
id	TEXT	"id" TEXT
name	TEXT	"name" TEXT
basket	TEXT	"basket" TEXT
dictionary		CREATE TABLE `dictionary` (`word` TEXT, `definition` TEXT, `book` INTEGER)
word	TEXT	"word" TEXT
definition	TEXT	"definition" TEXT
book	INTEGER	"book" INTEGER
pages		CREATE TABLE "pages" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT, "bookid" TEXT, "page" INTEGER, "content" TEXT, "paranum" TEXT)

Name	Туре	Schema
id	INTEGER	"id" INTEGER NOT NULL
bookid	TEXT	"bookid" TEXT
page	INTEGER	"page" INTEGER
content	TEXT	"content" TEXT
paranum	TEXT	"paranum" TEXT
pali_attha_tika_		CREATE TABLE "pali_attha_tika_match" ("base" TEXT, "exp" TEXT)
match		(base iExi, exp iExi)
base	TEXT	"base" TEXT
ехр	TEXT	"exp" TEXT
paragraph_mappi ng		CREATE TABLE "paragraph_mapping" ("paragraph" INTEGER, "base_book_id" TEXT, "base_page_number" INTEGER, "exp_book_id" TEXT, "exp_page_number" INTEGER)
paragraph	INTEGER	"paragraph" INTEGER
base_book_id	TEXT	"base_book_id" TEXT
base_page_number	INTEGER	"base_page_number" INTEGER
exp_book_id	TEXT	"exp_book_id" TEXT
exp_page_number	INTEGER	"exp_page_number" INTEGER
paragraphs		CREATE TABLE "paragraphs" ("book_id" TEXT, "paragraph_number" INTEGER, "page_number" INTEGER)
book_id	TEXT	"book_id" TEXT
paragraph_number	INTEGER	"paragraph_number" INTEGER
page_number	INTEGER	"page_number" INTEGER
recent		CREATE TABLE "recent" ("book_id" TEXT, "page_number" INTEGER)
book_id	TEXT	"book_id" TEXT
page_number	INTEGER	"page_number" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
tab		CREATE TABLE "tab" ("bookid" TEXT, "bookname" TEXT, "pagenumber" INTEGER)

Name	Туре	Schema
bookid	TEXT	"bookid" TEXT
bookname	TEXT	"bookname" TEXT
pagenumber	INTEGER	"pagenumber" INTEGER
tocs		CREATE TABLE "tocs" ("book_id" TEXT, "name" TEXT, "type" TEXT, "page_number" INTEGER)
book_id	TEXT	"book_id" TEXT
name	TEXT	"name" TEXT
type	TEXT	"type" TEXT
page_number	INTEGER	"page_number" INTEGER
tran_books		CREATE TABLE "tran_books" (`bookid` TEXT, `tran_bookid` TEXT)
bookid	TEXT	"bookid" TEXT
tran_bookid	TEXT	"tran_bookid" TEXT
words		CREATE TABLE "words" ("word" TEXT, "indexes" INTEGER, "count" INTEGER)
word	TEXT	"word" TEXT
indexes	INTEGER	"indexes" INTEGER
count	INTEGER	"count" INTEGER

Indices (6)

Name	Туре	Schema
dict_index		<pre>CREATE INDEX dict_index ON dictionary (word)</pre>
word		"word"
page_index		CREATE INDEX page_index ON pages (bookid)
bookid		"bookid"
paragraph_index		CREATE INDEX paragraph_index ON paragraphs (book_id)
book_id		"book_id"
paragraph_mappi ng_index		<pre>CREATE INDEX paragraph_mapping_index ON paragraph_mapping (base_page_number)</pre>
base_page_number		"base_page_number"
		CREATE INDEX toc_index ON tocs (

Name	Туре	Schema
toc_index		book_id)
book_id		"book_id"
word_index		CREATE UNIQUE INDEX word_index ON words (word)
word		"word"

Views (0) Name Type Schema

Triggers (0)

Name Type Schema