테이블 (6)

이름	타입	스키마
biblio		CREATE TABLE biblio (nlk_id TEXT PRIMARY KEY, year INTEGER, creator TEXT, dc_creator TEXT, dcterms_creator TEXT, title TEXT, author_names TEXT, kac_codes TEXT)
nlk_id	TEXT	"nlk_id" TEXT
year	INTEGER	"year" INTEGER
creator	TEXT	"creator" TEXT
dc_creator	TEXT	"dc_creator" TEXT
dcterms_creator	TEXT	"dcterms_creator" TEXT
title	TEXT	"title" TEXT
author_names	TEXT	"author_names" TEXT
kac_codes	TEXT	"kac_codes" TEXT
biblio_title_fts		CREATE VIRTUAL TABLE biblio_title_fts USING fts5(nlk_id UNINDEXED, title, author_names, kac_codes, content=biblio, content_rowid=rowid, tokenize='unicode61 remove_diacritics 2')
nlk_id		"nlk_id"
title		"title"
author_names		"author_names"
kac_codes		"kac_codes"
biblio_title_fts_config		CREATE TABLE 'biblio_title_fts_config'(k PRIMARY KEY, v) WITHOUT ROWID
k		"k"
V		"V"
biblio_title_fts_data		CREATE TABLE 'biblio_title_fts_data'(id INTEGER PRIMARY KEY, block BLOB)
id	INTEGER	"id" INTEGER
block	BLOB	"block" BLOB
biblio_title_fts_docsiz e		CREATE TABLE 'biblio_title_fts_docsize'(id INTEGER PRIMARY KEY, sz BLOB)
id	INTEGER	"id" INTEGER
SZ	BLOB	"sz" BLOB
biblio_title_fts_idx		CREATE TABLE 'biblio_title_fts_idx'(segid, term, pgno, PRIMARY KEY(segid, term)) WITHOUT ROWID
segid		"segid"
term		"term"
pgno		"pgno"

인덱스 (1)

이름	타입	스키마		
idx_biblio_year		CREATE INDEX idx_biblio_year ON biblio(year)		
year		"year"		

(0) 이름 타입 스키마

트리거 (3)

이름	타입	스키마
biblio_ad		CREATE TRIGGER biblio_ad AFTER DELETE ON biblio BEGIN DELETE FROM biblio_title_fts WHERE rowid = old.rowid; END
biblio_ai		CREATE TRIGGER biblio_ai AFTER INSERT ON biblio BEGIN INSERT INTO biblio_title_fts(rowid, nlk_id, title, author_names, kac_codes) VALUES (new.rowid, new.nlk_id, new.title, new.author_names, new.kac_codes); END
biblio_au		CREATE TRIGGER biblio_au AFTER UPDATE ON biblio BEGIN UPDATE biblio_title_fts SET title = new.title, author_names = new.author_names, kac_codes = new.kac_codes WHERE rowid = old.rowid; END