Tables (17)

Name	Туре	Schema
app_state		CREATE TABLE app_state (key TEXT, value TEXT, title TEXT)
key	TEXT	"key" TEXT
value	TEXT	"value" TEXT
title	TEXT	"title" TEXT
dict_marketing_screens		CREATE TABLE dict_marketing_screens (screen_id INTEGER, title TEXT, screen_url TEXT, is_ios BOOLEAN DEFAULT 0, is_android BOOLEAN DEFAULT 0)
screen_id	INTEGER	"screen_id" INTEGER
title	TEXT	"title" TEXT
screen_url	TEXT	"screen_url" TEXT
is_ios	BOOLEAN	"is_ios" BOOLEAN DEFAULT 0
is_android	BOOLEAN	"is_android" BOOLEAN DEFAULT 0
drug_about		CREATE TABLE drug_about (dataset TEXT, version TEXT, bornDate TEXT, padlockDate TEXT, componentId INTEGER, productId INTEGER)
dataset	TEXT	"dataset" TEXT
version	TEXT	"version" TEXT
bornDate	TEXT	"bornDate" TEXT
padlockDate	TEXT	"padlockDate" TEXT
componentId	INTEGER	"componentId" INTEGER
productId	INTEGER	"productId" INTEGER
drug_class_idx		CREATE TABLE "drug_class_idx" (id INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, class_id INTEGER, title TEXT)
id	INTEGER	"id" INTEGER NOT NULL
class_id	INTEGER	"class_id" INTEGER
title	TEXT	"title" TEXT
drug_class_int		CREATE TABLE "drug_class_int" (class_id INTEGER NOT NULL, title TEXT NOT NULL, drug_id INTEGER, PRIMARY KEY (class_id, title), FOREIGN KEY (drug_id) REFERENCES "drug_idx"(drug_id) ON DELETE CASCADE)
class_id	INTEGER	"class_id" INTEGER NOT NULL
title	TEXT	"title" TEXT NOT NULL
drug_id	INTEGER	"drug_id" INTEGER
drug_generic_name		CREATE TABLE "drug_generic_name" (drug_id INTEGER PRIMARY KEY, title TEXT)
drug_id	INTEGER	"drug_id" INTEGER
title	TEXT	"title" TEXT
drug_idx		CREATE TABLE "drug_idx" (drug_id INTEGER NOT NULL PRIMARY KEY, NOT NULL to match your entity title TEXT, Nullable by default, matches String? has_generic INTEGER Nullable by default, matches Int?)
drug_id	INTEGER	"drug_id" INTEGER NOT NULL
title	TEXT	"title" TEXT
has_generic	INTEGER	"has_generic" INTEGER
drug_mono		CREATE TABLE drug_mono (drug_id INTEGER NOT NULL, sub_section_id INTEGER NOT NULL, monograph TEXT, PRIMARY KEY (drug_id, sub_section_id), FOREIGN KEY (drug_id) REFERENCES drug_idx(drug_id) ON DELETE CASCADE)
drug_id	INTEGER	"drug_id" INTEGER NOT NULL
sub_section_id	INTEGER	"sub_section_id" INTEGER NOT NULL

Name	Туре	Schema
monograph	TEXT	"monograph" TEXT
drug_null_sections		CREATE TABLE "drug_null_sections" (drug_id INTEGER NOT NULL, sub_section_id INTEGER NOT NULL, PRIMARY KEY (drug_id, sub_section_id))
drug_id	INTEGER	"drug_id" INTEGER NOT NULL
sub_section_id	INTEGER	"sub_section_id" INTEGER NOT NULL
drug_pts_state		CREATE TABLE "drug_pts_state" (key TEXT NOT NULL, value TEXT, title TEXT, PRIMARY KEY (key))
key	TEXT	"key" TEXT NOT NULL
value	TEXT	"value" TEXT
title	TEXT	"title" TEXT
drug_section		CREATE TABLE "drug_section" (section_id INTEGER NOT NULL PRIMARY KEY, title TEXT)
section_id	INTEGER	"section_id" INTEGER NOT NULL
title	TEXT	"title" TEXT
drug_sub_section		CREATE TABLE "drug_sub_section" (section_id INTEGER NOT NULL, sub_section_id INTEGER NOT NULL PRIMARY KEY, title TEXT, FOREIGN KEY (section_id) REFERENCES drug_section(section_id) ON DELETE NO ACTION)
section_id	INTEGER	"section_id" INTEGER NOT NULL
sub_section_id	INTEGER	"sub_section_id" INTEGER NOT NULL
title	TEXT	"title" TEXT
drug_whats_new		CREATE TABLE drug_whats_new (doc_id INTEGER, status TEXT, title TEXT)
doc_id	INTEGER	"doc_id" INTEGER
status	TEXT	"status" TEXT
title	TEXT	"title" TEXT
enterprise_users		CREATE TABLE enterprise_users (start_date TEXT, end_date TEXT, password TEXT, is_expired BOOLEAN)
start_date	TEXT	"start_date" TEXT
end_date	TEXT	"end_date" TEXT
password	TEXT	"password" TEXT
is_expired	BOOLEAN	"is_expired" BOOLEAN
selected_sections		CREATE TABLE selected_sections (section_id INTEGER)
section_id	INTEGER	"section_id" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
sqlite_stat1		CREATE TABLE sqlite_stat1(tbl,idx,stat)
tbl		"tbl"
idx		"idx"
stat		"stat"

Indices (11)

Name	Туре	Schema
pk_dict_marketing_scree ns		CREATE UNIQUE INDEX pk_dict_marketing_screens ON dict_marketing_screens(screen_id)
screen_id		"screen_id"

Name	Туре	Schema
pk_drug_class_idx		CREATE UNIQUE INDEX pk_drug_class_idx ON drug_class_idx (class_id)
class_id		"class_id"
pk_drug_class_int		CREATE UNIQUE INDEX "pk_drug_class_int" ON "drug_class_int"(class_id, title)
class_id		"class_id"
title		"title"
pk_drug_idx		CREATE UNIQUE INDEX pk_drug_idx ON drug_idx(drug_id)
drug_id		"drug_id"
pk_drug_mono		CREATE UNIQUE INDEX pk_drug_mono ON drug_mono (drug_id, sub_section_id)
drug_id		"drug_id"
sub_section_id		"sub_section_id"
pk_drug_null_sections		CREATE UNIQUE INDEX pk_drug_null_sections ON drug_null_sections (drug_id, sub_section_id)
drug_id		"drug_id"
sub_section_id		"sub_section_id"
pk_drug_section		CREATE UNIQUE INDEX pk_drug_section ON drug_section (section_id)
section_id		"section_id"
pk_drug_sub_section		CREATE UNIQUE INDEX pk_drug_sub_section ON drug_sub_section (section_id, title)
section_id		"section_id"
title		"title"
pk_drug_whats_new		CREATE INDEX pk_drug_whats_new ON drug_whats_new(doc_id)
doc_id		"doc_id"
pk_enterprise_users		CREATE UNIQUE INDEX pk_enterprise_users ON enterprise_users (start_date, end_date)
start_date		"start_date"
end_date		"end_date"
pk_selected_sections		CREATE UNIQUE INDEX pk_selected_sections ON selected_sections(section_id)
section_id		"section_id"

Views (20)

Name	Туре	Schema
app_about		CREATE VIEW app_about AS select * from drug_about
dataset	TEXT	"dataset" TEXT
version	TEXT	"version" TEXT
bornDate	TEXT	"bornDate" TEXT
padlockDate	TEXT	"padlockDate" TEXT
componentId	INTEGER	"componentId" INTEGER
productId	INTEGER	"productId" INTEGER
sv_drug_current_drug_m onograph_title		CREATE VIEW sv_drug_current_drug_monograph_title AS select monograph from drug_mono where drug_id = (select value from drug_pts_state where key = 'current_drug') and sub_section_id = 3
monograph	TEXT	"monograph" TEXT
sv_marketing_screen_id_		CREATE VIEW sv_marketing_screen_id_by_platform as select screen_id from dict_marketing_screens where case (select

Name	Туре	Schema
by_platform		<pre>lower(value) from drug_pts_state where key = 'current_device_platform') WHEN 'ios' THEN is_ios = 1 WHEN 'android' THEN is_android = 1 END</pre>
screen_id	INTEGER	"screen_id" INTEGER
v_drug_class_idx		CREATE VIEW v_drug_class_idx AS SELECT id, class_id, title FROM drug_class_idx ORDER BY upper(title) ASC
id	INTEGER	"id" INTEGER
class_id	INTEGER	"class_id" INTEGER
title	TEXT	"title" TEXT
v_drug_class_int		CREATE VIEW v_drug_class_int AS select drug_id, title from drug_class_int where class_id = (select value from drug_pts_state where key = 'current_class')
drug_id	INTEGER	"drug_id" INTEGER
title	TEXT	"title" TEXT
v_drug_class_int_smp		CREATE VIEW v_drug_class_int_smp AS select drug_id, title from drug_class_int where class_id = (select value from drug_pts_state where key = 'current_class') and title like '%' (select value from drug_pts_state where key = 'current_class_search_string') '%' order by title not like ((select value from drug_pts_state where key = 'current_class_search_string') ('%')), title
drug_id	INTEGER	"drug_id" INTEGER
title	TEXT	"title" TEXT
v_drug_current_class_titl e		CREATE VIEW v_drug_current_class_title AS select title from drug_pts_state where key = 'current_class'
title	TEXT	"title" TEXT
v_drug_current_drug_titl e		CREATE VIEW v_drug_current_drug_title AS select CASE WHEN (select lower(title) from drug_pts_state where key = 'current_drug') != (select lower(monograph) from sv_drug_current_drug_monograph_title) THEN (select monograph from sv_drug_current_drug_monograph_title) ' (' (select title from drug_pts_state where key = 'current_drug') ')' ELSE (select title from drug_pts_state where key = 'current_drug') END title
title		"title"
v_drug_current_sub_secti on_title		CREATE VIEW v_drug_current_sub_section_title AS select title from drug_pts_state where key = 'current_sub_section'
title	TEXT	"title" TEXT
v_drug_full_sections		CREATE VIEW v_drug_full_sections AS select section_id, title section_title, sub_section_id, sub_section_title from v_drug_sections LEFT JOIN ((SELECT title sub_section_title, sub_section_id, section_id section_id_from_subsections FROM v_drug_subsections_smp WHERE v_drug_subsections_smp.section_id = v_drug_subsections_smp.section_id_UNION_SELECT_' sub_section_title, 0 sub_section_id,'' section_id_from_subsections)) ON (v_drug_sections.section_id_IN_(SELECT_section_id_FROM selected_sections) AND (section_id = section_id_from_subsections OR_sub_section_id = 0)) ORDER BY_section_id, sub_section_id
section_id	INTEGER	"section_id" INTEGER
section_title	TEXT	"section_title" TEXT
sub_section_id	INT	"sub_section_id" INT
sub_section_title	TEXT	"sub_section_title" TEXT
v_drug_idx		CREATE VIEW v_drug_idx AS select drug_id, title name, (CASE WHEN drug_idx.has_generic = 1 THEN drug_idx.title ' ('

Name	Туре	Schema
		(select title from drug_generic_name where drug_idx.drug_id = drug_generic_name.drug_id) ')' ELSE drug_idx.title END) title from drug_idx ORDER BY UPPER(title) ASC
drug_id	INTEGER	"drug_id" INTEGER
name	TEXT	"name" TEXT
title		"title"
v_drug_mono		CREATE VIEW v_drug_mono AS select monograph from drug_mono where drug_id = (select value from drug_pts_state where key = 'current_drug') and sub_section_id = (select value from drug_pts_state where key = 'current_sub_section')
monograph	TEXT	"monograph" TEXT
v_drug_sections		CREATE VIEW v_drug_sections AS select section_id, title from drug_section where section_id in (select distinct section_id from drug_sub_section where sub_section_id not in (select sub_section_id from drug_null_sections where drug_id = (select value from drug_pts_state where key = 'current_drug')))
section_id	INTEGER	"section_id" INTEGER
title	TEXT	"title" TEXT
v_drug_subsections		CREATE VIEW v_drug_subsections AS select title, sub_section_id, section_id from drug_sub_section where section_id = (select value from drug_pts_state where key = 'current_section') and sub_section_id not in (select sub_section_id from drug_null_sections where drug_id = (select value from drug_pts_state where key = 'current_drug'))
title	TEXT	"title" TEXT
sub_section_id	INTEGER	"sub_section_id" INTEGER
section_id	INTEGER	"section_id" INTEGER
v_drug_subsections_smp		CREATE VIEW v_drug_subsections_smp AS select title, sub_section_id, section_id from drug_sub_section where section_id IN (select section_id from selected_sections) and sub_section_id not in (select sub_section_id from drug_null_sections where drug_id = (select value from drug_pts_state where key = 'current_drug'))
title	TEXT	"title" TEXT
sub_section_id	INTEGER	"sub_section_id" INTEGER
section_id	INTEGER	"section_id" INTEGER
v_drug_whats_new_adde d		CREATE VIEW v_drug_whats_new_added AS select title from drug_whats_new where status = 'A'
title	TEXT	"title" TEXT
v_drug_whats_new_delet ed		CREATE VIEW v_drug_whats_new_deleted AS select title from drug_whats_new where status = 'D'
title	TEXT	"title" TEXT
v_next_marketing_screen _to_show		CREATE VIEW v_next_marketing_screen_to_show AS select dms.screen_id, dms.title, dms.screen_url from (SELECT value FROM drug_pts_state WHERE key = 'marketing_screen_last_screen_id') last_id,dict_marketing_screens dms where date((select value from drug_pts_state where key = 'marketing_screen_last_date_shown')) != date('now') and dms.screen_id = (case WHEN last_id.value + 1 > (select MAX(screen_id) from sv_marketing_screen_id_by_platform) THEN (select MIN(screen_id) from sv_marketing_screen_id_by_platform) sv_marketing_screen_id_by_platform) ELSE (select screen_id from dict_marketing_screens where case (select lower(value) from drug_pts_state where key = 'current_device_platform')

Name	Туре	Schema
		WHEN 'ios' THEN is_ios = 1 WHEN 'android' THEN is_android = 1 END and screen_id > (SELECT value FROM drug_pts_state WHERE key = 'marketing_screen_last_screen_id')) END)
screen_id	INTEGER	"screen_id" INTEGER
title	TEXT	"title" TEXT
screen_url	TEXT	"screen_url" TEXT
v_survey_screen_to_sho w		CREATE VIEW v_survey_screen_to_show AS select 'survey_splash' AS title, 'https://www.surveymonkey.com/s/ MSTGVS5' AS screen_url WHERE date((SELECT value FROM drug_pts_state WHERE KEY = 'survey_screen_last_date_shown')) != date('now') AND (SELECT value FROM app_state WHERE key = 'show_survey_screen') = 1
title		"title"
screen_url		"screen_url"
v_us_marketing_screen_t o_show		CREATE VIEW v_us_marketing_screen_to_show AS select 'us_marketing_splash' AS title, 'http://www.ihabhammad.com/ mobile' AS screen_url WHERE date((SELECT value FROM drug_pts_state WHERE KEY = 'us_marketing_screen_last_date_shown')) != date('now')
title		"title"
screen_url		"screen_uri"

Triggers (0) Name Type Schema