Tables (13)

Name	Туре	Schema
callstacks		CREATE TABLE callstacks(id INTEGER PRIMARY KEY AUTOINCREMENT, request_id INTEGER NOT NULL, crawl_id INTEGER NOT NULL, visit_id INTEGER NOT NULL, call_stack TEXT)
id	INTEGER	"id" INTEGER PRIMARY KEY AUTOINCREMENT
request_id	INTEGER	"request_id" INTEGER NOT NULL
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
call_stack	TEXT	"call_stack" TEXT
crawl		CREATE TABLE crawl (crawl_id INTEGER PRIMARY KEY, task_id INTEGER NOT NULL, browser_params TEXT NOT NULL, start_time DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY(task_id) REFERENCES task(task_id))
crawl_id	INTEGER	"crawl_id" INTEGER
task_id	INTEGER	"task_id" INTEGER NOT NULL
browser_params	TEXT	"browser_params" TEXT NOT NULL
start_time	DATETIME	"start_time" DATETIME DEFAULT CURRENT_TIMESTAMP
crawl_history		CREATE TABLE crawl_history (crawl_id INTEGER, visit_id INTEGER, command TEXT, arguments TEXT,

Name	Туре	Schema
		retry_number INTEGER, command_status TEXT, error TEXT, traceback TEXT, dtg DATETIME DEFAULT (CURRENT_TIMESTAMP), FOREIGN KEY(crawl_id) REFERENCES crawl(id))
crawl_id	INTEGER	"crawl_id" INTEGER
visit_id	INTEGER	"visit_id" INTEGER
command	TEXT	"command" TEXT
arguments	TEXT	"arguments" TEXT
retry_number	INTEGER	"retry_number" INTEGER
command_status	TEXT	"command_status" TEXT
error	TEXT	"error" TEXT
traceback	TEXT	"traceback" TEXT
dtg	DATETIME	"dtg" DATETIME DEFAULT (CURRENT_TIMESTAMP)
flash_cookies		CREATE TABLE flash_cookies (id INTEGER PRIMARY KEY AUTOINCREMENT, crawl_id INTEGER NOT NULL, visit_id INTEGER NOT NULL, domain VARCHAR(500), filename VARCHAR(500), local_path VARCHAR(1000), key TEXT, content TEXT, FOREIGN KEY(crawl_id) REFERENCES crawl(id), FOREIGN KEY(visit_id) REFERENCES site_visits(id))
id	INTEGER	"id" INTEGER PRIMARY KEY AUTOINCREMENT

Name	Туре	Schema
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
domain	VARCHAR(500)	"domain" VARCHAR(500)
filename	VARCHAR(500)	"filename" VARCHAR(500)
local_path	VARCHAR(1000)	"local_path" VARCHAR(1000)
key	TEXT	"key" TEXT
content	TEXT	"content" TEXT
http_redirects		CREATE TABLE http_redirects(id INTEGER PRIMARY KEY AUTOINCREMENT, incognito INTEGER, crawl_id INTEGER NOT NULL, visit_id INTEGER NOT NULL, old_request_url TEXT, old_request_id TEXT, new_request_url TEXT, new_request_id TEXT, extension_session_uuid TEXT, event_ordinal INTEGER, window_id INTEGER, tab_id INTEGER, frame_id INTEGER, response_status INTEGER NOT NULL, response_status_text TEXT NOT NULL, time_stamp DATETIME NOT NULL)
id	INTEGER	"id" INTEGER PRIMARY KEY AUTOINCREMENT
incognito	INTEGER	"incognito" INTEGER
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
old_request_url	TEXT	"old_request_url" TEXT

Name	Туре	Schema
old_request_id	TEXT	"old_request_id" TEXT
new_request_url	TEXT	"new_request_url" TEXT
new_request_id	TEXT	"new_request_id" TEXT
extension_session_uuid	TEXT	"extension_session_uuid" TEXT
event_ordinal	INTEGER	"event_ordinal" INTEGER
window_id	INTEGER	"window_id" INTEGER
tab_id	INTEGER	"tab_id" INTEGER
frame_id	INTEGER	"frame_id" INTEGER
response_status	INTEGER	"response_status" INTEGER NOT NULL
response_status_text	TEXT	"response_status_text" TEXT NOT NULL
time_stamp	DATETIME	"time_stamp" DATETIME NOT NULL
http_requests		CREATE TABLE http_requests(id INTEGER PRIMARY KEY AUTOINCREMENT, incognito INTEGER, crawl_id INTEGER NOT NULL, visit_id INTEGER NOT NULL, extension_session_uuid TEXT, event_ordinal INTEGER, window_id INTEGER, tab_id INTEGER, frame_id INTEGER, url TEXT NOT NULL, top_level_url TEXT, parent_frame_id INTEGER, frame_ancestors TEXT, method TEXT NOT NULL, referrer TEXT NOT NULL, headers TEXT NOT NULL, request_id TEXT NOT NULL, is_XHR INTEGER, is_frame_load INTEGER, is_full_page

Name	Туре	Schema
		<pre>INTEGER, is_third_party_channel INTEGER,</pre>
		is_third_party_to_top_window INTEGER,
		triggering_origin TEXT, loading_origin TEXT,
		loading_href TEXT, req_call_stack TEXT,
		resource_type TEXT NOT NULL, post_body TEXT,
		post_body_raw TEXT, time_stamp DATETIME NOT NULL)
id	INTEGER	"id" INTEGER PRIMARY KEY AUTOINCREMENT
incognito	INTEGER	"incognito" INTEGER
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
extension_session_uuid	TEXT	"extension_session_uuid" TEXT
event_ordinal	INTEGER	"event_ordinal" INTEGER
window_id	INTEGER	"window_id" INTEGER
tab_id	INTEGER	"tab_id" INTEGER
frame_id	INTEGER	"frame_id" INTEGER
url	TEXT	"url" TEXT NOT NULL
top_level_url	TEXT	"top_level_url" TEXT
parent_frame_id	INTEGER	"parent_frame_id" INTEGER
frame_ancestors	TEXT	"frame_ancestors" TEXT
method	TEXT	"method" TEXT NOT NULL

Name	Туре	Schema
referrer	TEXT	"referrer" TEXT NOT NULL
headers	TEXT	"headers" TEXT NOT NULL
request_id	TEXT	"request_id" TEXT NOT NULL
is_XHR	INTEGER	"is_XHR" INTEGER
is_frame_load	INTEGER	"is_frame_load" INTEGER
is_full_page	INTEGER	"is_full_page" INTEGER
is_third_party_channel	INTEGER	"is_third_party_channel" INTEGER
is_third_party_to_top_window	INTEGER	"is_third_party_to_top_window" INTEGER
triggering_origin	TEXT	"triggering_origin" TEXT
loading_origin	TEXT	"loading_origin" TEXT
loading_href	TEXT	"loading_href" TEXT
req_call_stack	TEXT	"req_call_stack" TEXT
resource_type	TEXT	"resource_type" TEXT NOT NULL
post_body	TEXT	"post_body" TEXT
post_body_raw	TEXT	"post_body_raw" TEXT
time_stamp	DATETIME	"time_stamp" DATETIME NOT NULL
http_responses		CREATE TABLE http_responses(id INTEGER PRIMARY KEY AUTOINCREMENT, incognito INTEGER, crawl_id INTEGER NOT NULL, visit_id INTEGER NOT NULL, extension_session_uuid TEXT, event_ordinal INTEGER,

Name	Туре	Schema
		window_id INTEGER, tab_id INTEGER, frame_id INTEGER, url TEXT NOT NULL, method TEXT NOT NULL, response_status_INTEGER, response_status_text TEXT NOT NULL, is_cached INTEGER NOT NULL, headers TEXT NOT NULL, request_id TEXT NOT NULL, location TEXT NOT NULL, time_stamp DATETIME NOT NULL, content_hash TEXT)
id	INTEGER	"id" INTEGER PRIMARY KEY AUTOINCREMENT
incognito	INTEGER	"incognito" INTEGER
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
extension_session_uuid	TEXT	"extension_session_uuid" TEXT
event_ordinal	INTEGER	"event_ordinal" INTEGER
window_id	INTEGER	"window_id" INTEGER
tab_id	INTEGER	"tab_id" INTEGER
frame_id	INTEGER	"frame_id" INTEGER
url	TEXT	"url" TEXT NOT NULL
method	TEXT	"method" TEXT NOT NULL
response_status	INTEGER	"response_status" INTEGER
response_status_text	TEXT	"response_status_text" TEXT NOT NULL
is_cached	INTEGER	"is_cached" INTEGER NOT NULL

Name	Туре	Schema
headers	TEXT	"headers" TEXT NOT NULL
request_id	TEXT	"request_id" TEXT NOT NULL
location	TEXT	"location" TEXT NOT NULL
time_stamp	DATETIME	"time_stamp" DATETIME NOT NULL
content_hash	TEXT	"content_hash" TEXT
javascript		CREATE TABLE javascript(id INTEGER PRIMARY KEY, incognito INTEGER, crawl_id INTEGER NOT NULL, visit_id INTEGER NOT NULL, extension_session_uuid TEXT, event_ordinal INTEGER, page_scoped_event_ordinal INTEGER, window_id INTEGER, tab_id INTEGER, frame_id INTEGER, script_url TEXT, script_line TEXT, script_col TEXT, func_name TEXT, script_loc_eval TEXT, document_url TEXT, top_level_url TEXT, call_stack TEXT, symbol TEXT, operation TEXT, value TEXT, arguments TEXT, time_stamp DATETIME NOT NULL)
id	INTEGER	"id" INTEGER
incognito	INTEGER	"incognito" INTEGER
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
extension_session_uuid	TEXT	"extension_session_uuid" TEXT

Name	Туре	Schema
event_ordinal	INTEGER	"event_ordinal" INTEGER
page_scoped_event_ordinal	INTEGER	"page_scoped_event_ordinal" INTEGER
window_id	INTEGER	"window_id" INTEGER
tab_id	INTEGER	"tab_id" INTEGER
frame_id	INTEGER	"frame_id" INTEGER
script_url	TEXT	"script_url" TEXT
script_line	TEXT	"script_line" TEXT
script_col	TEXT	"script_col" TEXT
func_name	TEXT	"func_name" TEXT
script_loc_eval	TEXT	"script_loc_eval" TEXT
document_url	TEXT	"document_url" TEXT
top_level_url	TEXT	"top_level_url" TEXT
call_stack	TEXT	"call_stack" TEXT
symbol	TEXT	"symbol" TEXT
operation	TEXT	"operation" TEXT
value	TEXT	"value" TEXT
arguments	TEXT	"arguments" TEXT
time_stamp	DATETIME	"time_stamp" DATETIME NOT NULL
javascript_cookies		CREATE TABLE javascript_cookies(id INTEGER PRIMARY KEY ASC, crawl_id INTEGER NOT NULL, visit_id INTEGER

Name	Туре	Schema
		NOT NULL, extension_session_uuid TEXT, event_ordinal INTEGER, record_type TEXT, change_cause TEXT, expiry DATETIME, is_http_only INTEGER, is_host_only INTEGER, is_session INTEGER, host TEXT, is_secure INTEGER, name TEXT, path TEXT, value TEXT, same_site TEXT, first_party_domain TEXT, store_id STRING, time_stamp DATETIME)
id	INTEGER	"id" INTEGER
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
extension_session_uuid	TEXT	"extension_session_uuid" TEXT
event_ordinal	INTEGER	"event_ordinal" INTEGER
record_type	TEXT	"record_type" TEXT
change_cause	TEXT	"change_cause" TEXT
expiry	DATETIME	"expiry" DATETIME
is_http_only	INTEGER	"is_http_only" INTEGER
is_host_only	INTEGER	"is_host_only" INTEGER
is_session	INTEGER	"is_session" INTEGER
host	TEXT	"host" TEXT
is_secure	INTEGER	"is_secure" INTEGER
name	TEXT	"name" TEXT

Name	Туре	Schema
path	TEXT	"path" TEXT
value	TEXT	"value" TEXT
same_site	TEXT	"same_site" TEXT
first_party_domain	TEXT	"first_party_domain" TEXT
store_id	STRING	"store_id" STRING
time_stamp	DATETIME	"time_stamp" DATETIME
navigations		CREATE TABLE navigations(id INTEGER, incognito INTEGER, crawl_id INTEGER NOT NULL, visit_id INTEGER NOT NULL, extension_session_uuid TEXT, process_id INTEGER, window_id INTEGER, tab_id INTEGER, tab_opener_tab_id INTEGER, frame_id INTEGER, parent_frame_id INTEGER, window_width INTEGER, window_height INTEGER, window_type TEXT, tab_width INTEGER, tab_height INTEGER, tab_cookie_store_id TEXT, uuid TEXT, url TEXT, transition_qualifiers TEXT, transition_type TEXT, before_navigate_event_ordinal INTEGER, before_navigate_time_stamp DATETIME, committed_event_ordinal INTEGER, committed_time_stamp DATETIME)
id	INTEGER	"id" INTEGER
incognito	INTEGER	"incognito" INTEGER

Name	Туре	Schema
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
visit_id	INTEGER	"visit_id" INTEGER NOT NULL
extension_session_uuid	TEXT	"extension_session_uuid" TEXT
process_id	INTEGER	"process_id" INTEGER
window_id	INTEGER	"window_id" INTEGER
tab_id	INTEGER	"tab_id" INTEGER
tab_opener_tab_id	INTEGER	"tab_opener_tab_id" INTEGER
frame_id	INTEGER	"frame_id" INTEGER
parent_frame_id	INTEGER	"parent_frame_id" INTEGER
window_width	INTEGER	"window_width" INTEGER
window_height	INTEGER	"window_height" INTEGER
window_type	TEXT	"window_type" TEXT
tab_width	INTEGER	"tab_width" INTEGER
tab_height	INTEGER	"tab_height" INTEGER
tab_cookie_store_id	TEXT	"tab_cookie_store_id" TEXT
uuid	TEXT	"uuid" TEXT
url	TEXT	"url" TEXT
transition_qualifiers	TEXT	"transition_qualifiers" TEXT
transition_type	TEXT	"transition_type" TEXT
before_navigate_event_ordinal	INTEGER	"before_navigate_event_ordinal" INTEGER

Name	Туре	Schema
before_navigate_time_stamp	DATETIME	"before_navigate_time_stamp" DATETIME
committed_event_ordinal	INTEGER	"committed_event_ordinal" INTEGER
committed_time_stamp	DATETIME	"committed_time_stamp" DATETIME
site_visits		CREATE TABLE site_visits (visit_id INTEGER PRIMARY KEY, crawl_id INTEGER NOT NULL, site_url VARCHAR(500) NOT NULL, site_rank INTEGER, FOREIGN KEY(crawl_id) REFERENCES crawl(id))
visit_id	INTEGER	"visit_id" INTEGER
crawl_id	INTEGER	"crawl_id" INTEGER NOT NULL
site_url	VARCHAR(500)	"site_url" VARCHAR(500) NOT NULL
site_rank	INTEGER	"site_rank" INTEGER
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT
task		CREATE TABLE task (task_id INTEGER PRIMARY KEY AUTOINCREMENT, start_time DATETIME DEFAULT CURRENT_TIMESTAMP, manager_params TEXT NOT NULL, openwpm_version TEXT NOT NULL, browser_version TEXT NOT NULL)
task_id	INTEGER	"task_id" INTEGER PRIMARY KEY AUTOINCREMENT

Name	Туре	Schema
start_time	DATETIME	"start_time" DATETIME DEFAULT CURRENT_TIMESTAMP
manager_params	TEXT	"manager_params" TEXT NOT NULL
openwpm_version	TEXT	"openwpm_version" TEXT NOT NULL
browser_version	TEXT	"browser_version" TEXT NOT NULL

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema