

Tables (29)

Name	Type	Schema
connections		CREATE TABLE connections (connection INTEGER PRIMARY KEY, connection_type TEXT, connection_transport TEXT, connection_protocol TEXT, connection_timestamp INTEGER, connection_root INTEGER, connection_parent INTEGER, local_host TEXT, local_port INTEGER, remote_host TEXT, remote_hostname TEXT, remote_port INTEGER)
connection	INTEGER	"connection" INTEGER
connection_type	TEXT	"connection_type" TEXT
connection_transport	TEXT	"connection_transport" TEXT
connection_protocol	TEXT	"connection_protocol" TEXT
connection_timestamp	INTEGER	"connection_timestamp" INTEGER
connection_root	INTEGER	"connection_root" INTEGER
connection_parent	INTEGER	"connection_parent" INTEGER
local_host	TEXT	"local_host" TEXT
local_port	INTEGER	"local_port" INTEGER
remote_host	TEXT	"remote_host" TEXT
remote_hostname	TEXT	"remote_hostname" TEXT
remote_port	INTEGER	"remote_port" INTEGER
dcerpcbinds		CREATE TABLE dcerpcbinds (dcerpcbind INTEGER PRIMARY KEY, connection INTEGER, dcerpcbind_uuid TEXT, dcerpcbind_transfersyntax TEXT -- CONSTRAINT dcerpcs_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))

Name	Type	Schema
dcerpcbind	INTEGER	"dcerpcbind" INTEGER
connection	INTEGER	"connection" INTEGER
dcerpcbind_uuid	TEXT	"dcerpcbind_uuid" TEXT
dcerpcbind_transfersyntax	TEXT	"dcerpcbind_transfersyntax" TEXT
dcerpcrequests		CREATE TABLE dcerpcrequests (dcerpcrequest INTEGER PRIMARY KEY, connection INTEGER, dcerpcrequest_uuid TEXT, dcerpcrequest_opnum INTEGER -- CONSTRAINT dcerpcs_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
dcerpcrequest	INTEGER	"dcerpcrequest" INTEGER
connection	INTEGER	"connection" INTEGER
dcerpcrequest_uuid	TEXT	"dcerpcrequest_uuid" TEXT
dcerpcrequest_opnum	INTEGER	"dcerpcrequest_opnum" INTEGER
dcerpcserviceops		CREATE TABLE dcerpcserviceops (dcerpcserviceop INTEGER PRIMARY KEY, dcerpcservice INTEGER, dcerpcserviceop_opnum INTEGER, dcerpcserviceop_name TEXT, dcerpcserviceop_vuln TEXT, CONSTRAINT dcerpcop_service_opnum_uniq UNIQUE (dcerpcservice, dcerpcserviceop_opnum))
dcerpcserviceop	INTEGER	"dcerpcserviceop" INTEGER
dcerpcservice	INTEGER	"dcerpcservice" INTEGER
dcerpcserviceop_opnum	INTEGER	"dcerpcserviceop_opnum" INTEGER
dcerpcserviceop_name	TEXT	"dcerpcserviceop_name" TEXT
dcerpcserviceop_vuln	TEXT	"dcerpcserviceop_vuln" TEXT
dcerpcservices		CREATE TABLE dcerpcservices (dcerpcservice INTEGER PRIMARY

Name	Type	Schema
		KEY, dcerpcservice_uuid TEXT, dcerpcservice_name TEXT, CONSTRAINT dcerpcservice_uuid_uniq UNIQUE (dcerpcservice_uuid))
dcerpcservice	INTEGER	"dcerpcservice" INTEGER
dcerpcservice_uuid	TEXT	"dcerpcservice_uuid" TEXT
dcerpcservice_name	TEXT	"dcerpcservice_name" TEXT
downloads		CREATE TABLE downloads (download INTEGER PRIMARY KEY, connection INTEGER, download_url TEXT, download_md5_hash TEXT -- CONSTRAINT downloads_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
download	INTEGER	"download" INTEGER
connection	INTEGER	"connection" INTEGER
download_url	TEXT	"download_url" TEXT
download_md5_hash	TEXT	"download_md5_hash" TEXT
emu_profiles		CREATE TABLE emu_profiles (emu_profile INTEGER PRIMARY KEY, connection INTEGER, emu_profile_json TEXT -- CONSTRAINT emu_profiles_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
emu_profile	INTEGER	"emu_profile" INTEGER
connection	INTEGER	"connection" INTEGER
emu_profile_json	TEXT	"emu_profile_json" TEXT
emu_services		CREATE TABLE emu_services (emu_service INTEGER PRIMARY KEY, connection INTEGER, emu_service_url TEXT -- CONSTRAINT emu_services_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))

Name	Type	Schema
emu_servive	INTEGER	"emu_servive" INTEGER
connection	INTEGER	"connection" INTEGER
emu_service_url	TEXT	"emu_service_url" TEXT
emu_services_old		CREATE TABLE "emu_services_old" (emu_servive INTEGER PRIMARY KEY, connection INTEGER, emu_service_url TEXT -- CONSTRAINT emu_services_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
emu_servive	INTEGER	"emu_servive" INTEGER
connection	INTEGER	"connection" INTEGER
emu_service_url	TEXT	"emu_service_url" TEXT
logins		CREATE TABLE logins (login INTEGER PRIMARY KEY, connection INTEGER, login_username TEXT, login_password TEXT -- CONSTRAINT logins_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
login	INTEGER	"login" INTEGER
connection	INTEGER	"connection" INTEGER
login_username	TEXT	"login_username" TEXT
login_password	TEXT	"login_password" TEXT
mqtt_fingerprints		CREATE TABLE mqtt_fingerprints (mqtt_fingerprint INTEGER PRIMARY KEY, connection INTEGER, mqtt_fingerprint_clientid TEXT, mqtt_fingerprint_willtopic TEXT, mqtt_fingerprint_willmessage TEXT, mqtt_fingerprint_username TEXT, mqtt_fingerprint_password TEXT -- CONSTRAINT mqtt_fingerprints_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))

Name	Type	Schema
mqtt_fingerprint	INTEGER	"mqtt_fingerprint" INTEGER
connection	INTEGER	"connection" INTEGER
mqtt_fingerprint_clientid	TEXT	"mqtt_fingerprint_clientid" TEXT
mqtt_fingerprint_willtopic	TEXT	"mqtt_fingerprint_willtopic" TEXT
mqtt_fingerprint_willmessage	TEXT	"mqtt_fingerprint_willmessage" TEXT
mqtt_fingerprint_username	TEXT	"mqtt_fingerprint_username" TEXT
mqtt_fingerprint_password	TEXT	"mqtt_fingerprint_password" TEXT
mqtt_publish_commands		CREATE TABLE mqtt_publish_commands (mqtt_publish_command INTEGER PRIMARY KEY, connection INTEGER, mqtt_publish_command_topic TEXT, mqtt_publish_command_message TEXT -- CONSTRAINT mqtt_publish_commands_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
mqtt_publish_command	INTEGER	"mqtt_publish_command" INTEGER
connection	INTEGER	"connection" INTEGER
mqtt_publish_command_topic	TEXT	"mqtt_publish_command_topic" TEXT
mqtt_publish_command_message	TEXT	"mqtt_publish_command_message" TEXT
mqtt_subscribe_commands		CREATE TABLE mqtt_subscribe_commands (mqtt_subscribe_command INTEGER PRIMARY KEY, connection INTEGER, mqtt_subscribe_command_messageid TEXT, mqtt_subscribe_command_topic TEXT -- CONSTRAINT mqtt_subscribe_commands_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
mqtt_subscribe_command	INTEGER	"mqtt_subscribe_command" INTEGER
connection	INTEGER	"connection" INTEGER

Name	Type	Schema
mqtt_subscribe_command_messageid	TEXT	"mqtt_subscribe_command_messageid" TEXT
mqtt_subscribe_command_topic	TEXT	"mqtt_subscribe_command_topic" TEXT
mssql_commands		CREATE TABLE mssql_commands (mssql_command INTEGER PRIMARY KEY, connection INTEGER, mssql_command_status TEXT, mssql_command_cmd TEXT -- CONSTRAINT mssql_commands_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
mssql_command	INTEGER	"mssql_command" INTEGER
connection	INTEGER	"connection" INTEGER
mssql_command_status	TEXT	"mssql_command_status" TEXT
mssql_command_cmd	TEXT	"mssql_command_cmd" TEXT
mssql_fingerprints		CREATE TABLE mssql_fingerprints (mssql_fingerprint INTEGER PRIMARY KEY, connection INTEGER, mssql_fingerprint_hostname TEXT, mssql_fingerprint_appname TEXT, mssql_fingerprint_cltintname TEXT -- CONSTRAINT mssql_fingerprints_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
mssql_fingerprint	INTEGER	"mssql_fingerprint" INTEGER
connection	INTEGER	"connection" INTEGER
mssql_fingerprint_hostname	TEXT	"mssql_fingerprint_hostname" TEXT
mssql_fingerprint_appname	TEXT	"mssql_fingerprint_appname" TEXT
mssql_fingerprint_cltintname	TEXT	"mssql_fingerprint_cltintname" TEXT
mysql_command_args		CREATE TABLE mysql_command_args (mysql_command_arg INTEGER PRIMARY KEY, mysql_command INTEGER, mysql_command_arg_index NUMBER NOT NULL, mysql_command_arg_data TEXT NOT NULL --

Name	Type	Schema
		CONSTRAINT mysql_commands_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
mysql_command_arg	INTEGER	"mysql_command_arg" INTEGER
mysql_command	INTEGER	"mysql_command" INTEGER
mysql_command_arg_index	NUMBER	"mysql_command_arg_index" NUMBER NOT NULL
mysql_command_arg_data	TEXT	"mysql_command_arg_data" TEXT NOT NULL
mysql_command_ops		CREATE TABLE mysql_command_ops (mysql_command_op INTEGER PRIMARY KEY, mysql_command_cmd INTEGER NOT NULL, mysql_command_op_name TEXT NOT NULL, CONSTRAINT mysql_command_cmd_uniq UNIQUE (mysql_command_cmd))
mysql_command_op	INTEGER	"mysql_command_op" INTEGER
mysql_command_cmd	INTEGER	"mysql_command_cmd" INTEGER NOT NULL
mysql_command_op_name	TEXT	"mysql_command_op_name" TEXT NOT NULL
mysql_commands		CREATE TABLE mysql_commands (mysql_command INTEGER PRIMARY KEY, connection INTEGER, mysql_command_cmd NUMBER NOT NULL -- CONSTRAINT mysql_commands_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
mysql_command	INTEGER	"mysql_command" INTEGER
connection	INTEGER	"connection" INTEGER
mysql_command_cmd	NUMBER	"mysql_command_cmd" NUMBER NOT NULL
offers		CREATE TABLE offers (offer INTEGER PRIMARY KEY, connection INTEGER, offer_url TEXT -- CONSTRAINT offers_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))

Name	Type	Schema
offer	INTEGER	"offer" INTEGER
connection	INTEGER	"connection" INTEGER
offer_url	TEXT	"offer_url" TEXT
p0fs		CREATE TABLE p0fs (p0f INTEGER PRIMARY KEY, connection INTEGER, p0f_genre TEXT, p0f_link TEXT, p0f_detail TEXT, p0f_uptime INTEGER, p0f_tos TEXT, p0f_dist INTEGER, p0f_nat INTEGER, p0f_fw INTEGER -- CONSTRAINT p0fs_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
p0f	INTEGER	"p0f" INTEGER
connection	INTEGER	"connection" INTEGER
p0f_genre	TEXT	"p0f_genre" TEXT
p0f_link	TEXT	"p0f_link" TEXT
p0f_detail	TEXT	"p0f_detail" TEXT
p0f_uptime	INTEGER	"p0f_uptime" INTEGER
p0f_tos	TEXT	"p0f_tos" TEXT
p0f_dist	INTEGER	"p0f_dist" INTEGER
p0f_nat	INTEGER	"p0f_nat" INTEGER
p0f_fw	INTEGER	"p0f_fw" INTEGER
resolves		CREATE TABLE resolves (resolve INTEGER PRIMARY KEY, connection INTEGER, resolve_hostname TEXT, resolve_type TEXT, resolve_result TEXT)
resolve	INTEGER	"resolve" INTEGER
connection	INTEGER	"connection" INTEGER

Name	Type	Schema
resolve_hostname	TEXT	"resolve_hostname" TEXT
resolve_type	TEXT	"resolve_type" TEXT
resolve_result	TEXT	"resolve_result" TEXT
sip_addrs		CREATE TABLE sip_addrs (sip_addr INTEGER PRIMARY KEY, sip_command INTEGER, sip_addr_type , sip_addr_display_name, sip_addr_uri_scheme, sip_addr_uri_user, sip_addr_uri_password, sip_addr_uri_host, sip_addr_uri_port -- CONSTRAINT sip_addrs_command_fkey FOREIGN KEY (sip_command) REFERENCES sip_commands (sip_command))
sip_addr	INTEGER	"sip_addr" INTEGER
sip_command	INTEGER	"sip_command" INTEGER
sip_addr_type	TEXT	"sip_addr_type" TEXT
sip_addr_display_name	TEXT	"sip_addr_display_name" TEXT
sip_addr_uri_scheme	TEXT	"sip_addr_uri_scheme" TEXT
sip_addr_uri_user	TEXT	"sip_addr_uri_user" TEXT
sip_addr_uri_password	TEXT	"sip_addr_uri_password" TEXT
sip_addr_uri_host	TEXT	"sip_addr_uri_host" TEXT
sip_addr_uri_port	TEXT	"sip_addr_uri_port" TEXT
sip_commands		CREATE TABLE sip_commands (sip_command INTEGER PRIMARY KEY, connection INTEGER, sip_command_method , sip_command_call_id , sip_command_user_agent , sip_command_allow INTEGER -- CONSTRAINT sip_commands_connection_fkey FOREIGN KEY (connection) REFERENCES connections (connection))
sip_command	INTEGER	"sip_command" INTEGER

Name	Type	Schema
connection	INTEGER	"connection" INTEGER
sip_command_method	TEXT	"sip_command_method" TEXT
sip_command_call_id	TEXT	"sip_command_call_id" TEXT
sip_command_user_agent	TEXT	"sip_command_user_agent" TEXT
sip_command_allow	INTEGER	"sip_command_allow" INTEGER
sip_sdp_connectiondatas		CREATE TABLE sip_sdp_connectiondatas (sip_sdp_connectiondata INTEGER PRIMARY KEY, sip_command INTEGER, sip_sdp_connectiondata_nettype, sip_sdp_connectiondata_addrtype, sip_sdp_connectiondata_connection_address, sip_sdp_connectiondata_ttl, sip_sdp_connectiondata_number_of_addresses -- CONSTRAINT sip_sdp_connectiondatas_fkey FOREIGN KEY (sip_command) REFERENCES sip_commands (sip_command))
sip_sdp_connectiondata	INTEGER	"sip_sdp_connectiondata" INTEGER
sip_command	INTEGER	"sip_command" INTEGER
sip_sdp_connectiondata_nettype	TEXT	"sip_sdp_connectiondata_nettype" TEXT
sip_sdp_connectiondata_addrtype	TEXT	"sip_sdp_connectiondata_addrtype" TEXT
sip_sdp_connectiondata_connection_address	TEXT	"sip_sdp_connectiondata_connection_address" TEXT
sip_sdp_connectiondata_ttl	TEXT	"sip_sdp_connectiondata_ttl" TEXT
sip_sdp_connectiondata_number_of_addresses	TEXT	"sip_sdp_connectiondata_number_of_addresses" TEXT
sip_sdp_medias		CREATE TABLE sip_sdp_medias (sip_sdp_media INTEGER PRIMARY KEY, sip_command INTEGER, sip_sdp_media_media, sip_sdp_media_port, sip_sdp_media_number_of_ports, sip_sdp_media_proto -- sip_sdp_media_fmt, --

Name	Type	Schema
		sip_sdp_media_attributes -- CONSTRAINT sip_sdp_medias_fkey FOREIGN KEY (sip_command) REFERENCES sip_commands (sip_command))
sip_sdp_media	INTEGER	"sip_sdp_media" INTEGER
sip_command	INTEGER	"sip_command" INTEGER
sip_sdp_media_media	TEXT	"sip_sdp_media_media" TEXT
sip_sdp_media_port	TEXT	"sip_sdp_media_port" TEXT
sip_sdp_media_number_of_ports	TEXT	"sip_sdp_media_number_of_ports" TEXT
sip_sdp_media_proto	TEXT	"sip_sdp_media_proto" TEXT
sip_sdp_origins		CREATE TABLE sip_sdp_origins (sip_sdp_origin INTEGER PRIMARY KEY, sip_command INTEGER, sip_sdp_origin_username, sip_sdp_origin_sess_id, sip_sdp_origin_sess_version, sip_sdp_origin_nettype, sip_sdp_origin_addrtype, sip_sdp_origin_unicast_address -- CONSTRAINT sip_sdp_origins_fkey FOREIGN KEY (sip_command) REFERENCES sip_commands (sip_command))
sip_sdp_origin	INTEGER	"sip_sdp_origin" INTEGER
sip_command	INTEGER	"sip_command" INTEGER
sip_sdp_origin_username	TEXT	"sip_sdp_origin_username" TEXT
sip_sdp_origin_sess_id	TEXT	"sip_sdp_origin_sess_id" TEXT
sip_sdp_origin_sess_version	TEXT	"sip_sdp_origin_sess_version" TEXT
sip_sdp_origin_nettype	TEXT	"sip_sdp_origin_nettype" TEXT
sip_sdp_origin_addrtype	TEXT	"sip_sdp_origin_addrtype" TEXT
sip_sdp_origin_unicast_address	TEXT	"sip_sdp_origin_unicast_address" TEXT

Name	Type	Schema
sip_vias		CREATE TABLE sip_vias (sip_via INTEGER PRIMARY KEY, sip_command INTEGER, sip_via_protocol, sip_via_address, sip_via_port -- CONSTRAINT sip_vias_command_fkey FOREIGN KEY (sip_command) REFERENCES sip_commands (sip_command))
sip_via	INTEGER	"sip_via" INTEGER
sip_command	INTEGER	"sip_command" INTEGER
sip_via_protocol	TEXT	"sip_via_protocol" TEXT
sip_via_address	TEXT	"sip_via_address" TEXT
sip_via_port	TEXT	"sip_via_port" TEXT
virustotals		CREATE TABLE virustotals (virustotal INTEGER PRIMARY KEY, virustotal_md5_hash TEXT NOT NULL, virustotal_timestamp INTEGER NOT NULL, virustotal_permalink TEXT NOT NULL)
virustotal	INTEGER	"virustotal" INTEGER
virustotal_md5_hash	TEXT	"virustotal_md5_hash" TEXT NOT NULL
virustotal_timestamp	INTEGER	"virustotal_timestamp" INTEGER NOT NULL
virustotal_permalink	TEXT	"virustotal_permalink" TEXT NOT NULL
virustotalscans		CREATE TABLE virustotalscans (virustotalscan INTEGER PRIMARY KEY, virustotal INTEGER NOT NULL, virustotalscan_scanner TEXT NOT NULL, virustotalscan_result TEXT)
virustotalscan	INTEGER	"virustotalscan" INTEGER
virustotal	INTEGER	"virustotal" INTEGER NOT NULL
virustotalscan_scanner	TEXT	"virustotalscan_scanner" TEXT NOT NULL
virustotalscan_result	TEXT	"virustotalscan_result" TEXT

Indices (52)

Name	Type	Schema
connections_local_host_idx		CREATE INDEX connections_local_host_idx ON connections (local_host)
local_host		"local_host"
connections_local_port_idx		CREATE INDEX connections_local_port_idx ON connections (local_port)
local_port		"local_port"
connections_parent_idx		CREATE INDEX connections_parent_idx ON connections (connection_parent)
connection_parent		"connection_parent"
connections_remote_host_idx		CREATE INDEX connections_remote_host_idx ON connections (remote_host)
remote_host		"remote_host"
connections_root_idx		CREATE INDEX connections_root_idx ON connections (connection_root)
connection_root		"connection_root"
connections_timestamp_idx		CREATE INDEX connections_timestamp_idx ON connections (connection_timestamp)
connection_timestamp		"connection_timestamp"
connections_type_idx		CREATE INDEX connections_type_idx ON connections (connection_type)
connection_type		"connection_type"
dcerpcbinds_connection_idx		CREATE INDEX dcerpcbinds_connection_idx ON

Name	Type	Schema
		dcerpcbinds (connection)
connection		"connection"
dcerpcbinds_transfersyntax_idx		CREATE INDEX dcerpcbinds_transfersyntax_idx ON dcerpcbinds (dcerpcbind_transfersyntax)
dcerpcbind_transfersyntax		"dcerpcbind_transfersyntax"
dcerpcbinds_uuid_idx		CREATE INDEX dcerpcbinds_uuid_idx ON dcerpcbinds (dcerpcbind_uuid)
dcerpcbind_uuid		"dcerpcbind_uuid"
dcerpcrequests_connection_idx		CREATE INDEX dcerpcrequests_connection_idx ON dcerpcrequests (connection)
connection		"connection"
dcerpcrequests_opnum_idx		CREATE INDEX dcerpcrequests_opnum_idx ON dcerpcrequests (dcerpcrequest_opnum)
dcerpcrequest_opnum		"dcerpcrequest_opnum"
dcerpcrequests_uuid_idx		CREATE INDEX dcerpcrequests_uuid_idx ON dcerpcrequests (dcerpcrequest_uuid)
dcerpcrequest_uuid		"dcerpcrequest_uuid"
downloads_connection_idx		CREATE INDEX downloads_connection_idx ON downloads (connection)
connection		"connection"
downloads_md5_hash_idx		CREATE INDEX downloads_md5_hash_idx ON downloads (download_md5_hash)
download_md5_hash		"download_md5_hash"
		CREATE INDEX downloads_url_idx ON downloads

Name	Type	Schema
downloads_url_idx		(download_url)
download_url		"download_url"
emu_profiles_connection_idx		CREATE INDEX emu_profiles_connection_idx ON emu_profiles (connection)
connection		"connection"
emu_services_connection_idx		CREATE INDEX emu_services_connection_idx ON "emu_services_old" (connection)
connection		"connection"
logins_connection_idx		CREATE INDEX logins_connection_idx ON logins (connection)
connection		"connection"
logins_password_idx		CREATE INDEX logins_password_idx ON logins (login_password)
login_password		"login_password"
logins_username_idx		CREATE INDEX logins_username_idx ON logins (login_username)
login_username		"login_username"
mqtt_fingerprints_clientid_idx		CREATE INDEX mqtt_fingerprints_clientid_idx ON mqtt_fingerprints (mqtt_fingerprint_clientid)
mqtt_fingerprint_clientid		"mqtt_fingerprint_clientid"
mqtt_fingerprints_connection_idx		CREATE INDEX mqtt_fingerprints_connection_idx ON mqtt_fingerprints (connection)
connection		"connection"

Name	Type	Schema
mqtt_fingerprints_password_idx		CREATE INDEX mqtt_fingerprints_password_idx ON mqtt_fingerprints (mqtt_fingerprint_password)
mqtt_fingerprint_password		"mqtt_fingerprint_password"
mqtt_fingerprints_username_idx		CREATE INDEX mqtt_fingerprints_username_idx ON mqtt_fingerprints (mqtt_fingerprint_username)
mqtt_fingerprint_username		"mqtt_fingerprint_username"
mqtt_fingerprints_willmessage_idx		CREATE INDEX mqtt_fingerprints_willmessage_idx ON mqtt_fingerprints (mqtt_fingerprint_willmessage)
mqtt_fingerprint_willmessage		"mqtt_fingerprint_willmessage"
mqtt_fingerprints_willtopic_idx		CREATE INDEX mqtt_fingerprints_willtopic_idx ON mqtt_fingerprints (mqtt_fingerprint_willtopic)
mqtt_fingerprint_willtopic		"mqtt_fingerprint_willtopic"
mqtt_publish_commands_connection_idx		CREATE INDEX mqtt_publish_commands_connection_idx ON mqtt_publish_commands (connection)
connection		"connection"
mqtt_publish_commands_message_idx		CREATE INDEX mqtt_publish_commands_message_idx ON mqtt_publish_commands (mqtt_publish_command_message)
mqtt_publish_command_message		"mqtt_publish_command_message"
mqtt_publish_commands_topic_idx		CREATE INDEX mqtt_publish_commands_topic_idx ON mqtt_publish_commands (mqtt_publish_command_topic)
mqtt_publish_command_topic		"mqtt_publish_command_topic"

Name	Type	Schema
mqtt_subscribe_commands_connection_idx		CREATE INDEX mqtt_subscribe_commands_connection_idx ON mqtt_subscribe_commands (connection)
connection		"connection"
mqtt_subscribe_commands_messageid_idx		CREATE INDEX mqtt_subscribe_commands_messageid_idx ON mqtt_subscribe_commands (mqtt_subscribe_command_messageid)
mqtt_subscribe_command_messageid		"mqtt_subscribe_command_messageid"
mqtt_subscribe_commands_topic_idx		CREATE INDEX mqtt_subscribe_commands_topic_idx ON mqtt_subscribe_commands (mqtt_subscribe_command_topic)
mqtt_subscribe_command_topic		"mqtt_subscribe_command_topic"
mssql_commands_connection_idx		CREATE INDEX mssql_commands_connection_idx ON mssql_commands (connection)
connection		"connection"
mssql_commands_status_idx		CREATE INDEX mssql_commands_status_idx ON mssql_commands (mssql_command_status)
mssql_command_status		"mssql_command_status"
mssql_fingerprints_appname_idx		CREATE INDEX mssql_fingerprints_appname_idx ON mssql_fingerprints (mssql_fingerprint_appname)
mssql_fingerprint_appname		"mssql_fingerprint_appname"
mssql_fingerprints_cltintname_idx		CREATE INDEX mssql_fingerprints_cltintname_idx ON mssql_fingerprints (mssql_fingerprint_cltintname)

Name	Type	Schema
mssql_fingerprint_cltintname		"mssql_fingerprint_cltintname"
mssql_fingerprints_connection_idx		CREATE INDEX mssql_fingerprints_connection_idx ON mssql_fingerprints (connection)
connection		"connection"
mssql_fingerprints_hostname_idx		CREATE INDEX mssql_fingerprints_hostname_idx ON mssql_fingerprints (mssql_fingerprint_hostname)
mssql_fingerprint_hostname		"mssql_fingerprint_hostname"
mysql_command_args_command_idx		CREATE INDEX mysql_command_args_command_idx ON mysql_command_args (mysql_command)
mysql_command		"mysql_command"
mysql_commands_connection_idx		CREATE INDEX mysql_commands_connection_idx ON mysql_commands (connection)
connection		"connection"
offers_connection_idx		CREATE INDEX offers_connection_idx ON offers (connection)
connection		"connection"
offers_url_idx		CREATE INDEX offers_url_idx ON offers (offer_url)
offer_url		"offer_url"
p0fs_connection_idx		CREATE INDEX p0fs_connection_idx ON p0fs (connection)
connection		"connection"
p0fs_detail_idx		CREATE INDEX p0fs_detail_idx ON p0fs (p0f_detail)

Name	Type	Schema
p0f_detail		"p0f_detail"
p0fs_genre_idx		CREATE INDEX p0fs_genre_idx ON p0fs (p0f_genre)
p0f_genre		"p0f_genre"
p0fs_uptime_idx		CREATE INDEX p0fs_uptime_idx ON p0fs (p0f_uptime)
p0f_uptime		"p0f_uptime"
sip_commands_connection_idx		CREATE INDEX sip_commands_connection_idx ON sip_commands (connection)
connection		"connection"
virustotals_md5_hash_idx		CREATE INDEX virustotals_md5_hash_idx ON virustotals (virustotal_md5_hash)
virustotal_md5_hash		"virustotal_md5_hash"
virustotalscans_result_idx		CREATE INDEX virustotalscans_result_idx ON virustotalscans (virustotalscan_result)
virustotalscan_result		"virustotalscan_result"
virustotalscans_scanner_idx		CREATE INDEX virustotalscans_scanner_idx ON virustotalscans (virustotalscan_scanner)
virustotalscan_scanner		"virustotalscan_scanner"
virustotalscans_virustotal_idx		CREATE INDEX virustotalscans_virustotal_idx ON virustotalscans (virustotal)
virustotal		"virustotal"

Views (0)

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

Triggers (1)

Name	Type	Schema
connections_INSERT_update_connection_root_trg		CREATE TRIGGER connections_INSERT_update_connection_root_trg AFTER INSERT ON connections FOR EACH ROW WHEN new.connection_root IS NULL BEGIN UPDATE connections SET connection_root = connection WHERE connection = new.connection AND new.connection_root IS NULL; END