

Tables (8)

Name	Type	Schema
KISMET		CREATE TABLE KISMET (kismet_version TEXT, db_version INT, db_module TEXT)
kismet_version	TEXT	"kismet_version" TEXT
db_version	INT	"db_version" INT
db_module	TEXT	"db_module" TEXT
alerts		CREATE TABLE alerts (ts_sec INT, ts_usec INT, phyname TEXT, devmac TEXT, lat REAL, lon REAL, header TEXT, json BLOB)
ts_sec	INT	"ts_sec" INT
ts_usec	INT	"ts_usec" INT
phyname	TEXT	"phyname" TEXT
devmac	TEXT	"devmac" TEXT
lat	REAL	"lat" REAL
lon	REAL	"lon" REAL
header	TEXT	"header" TEXT
json	BLOB	"json" BLOB
data		CREATE TABLE data (ts_sec INT, ts_usec INT, phyname TEXT, devmac TEXT, lat REAL, lon REAL, alt REAL, speed REAL, heading REAL, datasource TEXT, type TEXT, json BLOB)
ts_sec	INT	"ts_sec" INT
ts_usec	INT	"ts_usec" INT
phyname	TEXT	"phyname" TEXT
devmac	TEXT	"devmac" TEXT
lat	REAL	"lat" REAL
lon	REAL	"lon" REAL
alt	REAL	"alt" REAL
speed	REAL	"speed" REAL
heading	REAL	"heading" REAL
datasource	TEXT	"datasource" TEXT
type	TEXT	"type" TEXT
json	BLOB	"json" BLOB
datasources		CREATE TABLE datasources (uuid TEXT, tpestring TEXT, definition TEXT, name TEXT, interface TEXT, json BLOB, UNIQUE(uuid) ON CONFLICT REPLACE)
uuid	TEXT	"uuid" TEXT

Name	Type	Schema
typestring	TEXT	"typestring" TEXT
definition	TEXT	"definition" TEXT
name	TEXT	"name" TEXT
interface	TEXT	"interface" TEXT
json	BLOB	"json" BLOB
devices		CREATE TABLE devices (first_time INT, last_time INT, devkey TEXT, phynome TEXT, devmac TEXT, strongest_signal INT, min_lat REAL, min_lon REAL, max_lat REAL, max_lon REAL, avg_lat REAL, avg_lon REAL, bytes_data INT, type TEXT, device BLOB, UNIQUE(phynome, devmac) ON CONFLICT REPLACE)
first_time	INT	"first_time" INT
last_time	INT	"last_time" INT
devkey	TEXT	"devkey" TEXT
phynome	TEXT	"phynome" TEXT
devmac	TEXT	"devmac" TEXT
strongest_signal	INT	"strongest_signal" INT
min_lat	REAL	"min_lat" REAL
min_lon	REAL	"min_lon" REAL
max_lat	REAL	"max_lat" REAL
max_lon	REAL	"max_lon" REAL
avg_lat	REAL	"avg_lat" REAL
avg_lon	REAL	"avg_lon" REAL
bytes_data	INT	"bytes_data" INT
type	TEXT	"type" TEXT
device	BLOB	"device" BLOB
messages		CREATE TABLE messages (ts_sec INT, lat REAL, lon REAL, msgtype TEXT, message TEXT)
ts_sec	INT	"ts_sec" INT
lat	REAL	"lat" REAL
lon	REAL	"lon" REAL
msgtype	TEXT	"msgtype" TEXT
message	TEXT	"message" TEXT
packets		CREATE TABLE packets (ts_sec INT, ts_usec INT, phynome TEXT, sourcemac TEXT, destmac TEXT, transmac TEXT, frequency REAL, devkey TEXT, lat REAL, lon REAL, alt REAL, speed REAL, heading REAL, packet_len INT, signal INT, datasource TEXT, dlt INT, packet BLOB, error INT, tags

Name	Type	Schema
		TEXT, datarate REAL, hash INT, packetid INT)
ts_sec	INT	"ts_sec" INT
ts_usec	INT	"ts_usec" INT
phyname	TEXT	"phyname" TEXT
sourcemap	TEXT	"sourcemap" TEXT
destmap	TEXT	"destmap" TEXT
transmap	TEXT	"transmap" TEXT
frequency	REAL	"frequency" REAL
devkey	TEXT	"devkey" TEXT
lat	REAL	"lat" REAL
lon	REAL	"lon" REAL
alt	REAL	"alt" REAL
speed	REAL	"speed" REAL
heading	REAL	"heading" REAL
packet_len	INT	"packet_len" INT
signal	INT	"signal" INT
datasource	TEXT	"datasource" TEXT
dlt	INT	"dlt" INT
packet	BLOB	"packet" BLOB
error	INT	"error" INT
tags	TEXT	"tags" TEXT
datarate	REAL	"datarate" REAL
hash	INT	"hash" INT
packetid	INT	"packetid" INT
snapshots		CREATE TABLE snapshots (ts_sec INT, ts_usec INT, lat REAL, lon REAL, snaptype TEXT, json BLOB)
ts_sec	INT	"ts_sec" INT
ts_usec	INT	"ts_usec" INT
lat	REAL	"lat" REAL
lon	REAL	"lon" REAL
snaptype	TEXT	"snaptype" TEXT
json	BLOB	"json" BLOB

Indices (0)

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

Views (0)

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

Triggers (0)

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