

Tables (6)

Name	Type	Schema
device_states		CREATE TABLE device_states (node_id TEXT, state_type TEXT, state_value TEXT, last_updated DATETIME DEFAULT CURRENT_TIMESTAMP, PRIMARY KEY (node_id, state_type), FOREIGN KEY (node_id) REFERENCES devices(node_id))
node_id	TEXT	"node_id" TEXT
state_type	TEXT	"state_type" TEXT
state_value	TEXT	"state_value" TEXT
last_updated	DATETIME	"last_updated" DATETIME DEFAULT CURRENT_TIMESTAMP
devices		CREATE TABLE devices (node_id TEXT PRIMARY KEY, name TEXT, ip TEXT UNIQUE, is_snmp BOOLEAN, community TEXT, write_community TEXT, version TEXT, position_x REAL, position_y REAL, simulation_mode BOOLEAN DEFAULT FALSE)
node_id	TEXT	"node_id" TEXT
name	TEXT	"name" TEXT
ip	TEXT	"ip" TEXT UNIQUE
is_snmp	BOOLEAN	"is_snmp" BOOLEAN
community	TEXT	"community" TEXT
write_community	TEXT	"write_community" TEXT
version	TEXT	"version" TEXT
position_x	REAL	"position_x" REAL
position_y	REAL	"position_y" REAL
simulation_mode	BOOLEAN	"simulation_mode" BOOLEAN DEFAULT FALSE
settings		CREATE TABLE settings (key TEXT PRIMARY KEY, value TEXT)
key	TEXT	"key" TEXT
value	TEXT	"value" TEXT
snmp_values		CREATE TABLE snmp_values (id INTEGER PRIMARY KEY AUTOINCREMENT, node_id TEXT, oid TEXT, value TEXT, category TEXT, field_name TEXT, timestamp DATETIME DEFAULT CURRENT_TIMESTAMP, FOREIGN KEY (node_id) REFERENCES devices(node_id))
id	INTEGER	"id" INTEGER
node_id	TEXT	"node_id" TEXT
oid	TEXT	"oid" TEXT
value	TEXT	"value" TEXT
category	TEXT	"category" TEXT
field_name	TEXT	"field_name" TEXT
timestamp	DATETIME	"timestamp" DATETIME DEFAULT CURRENT_TIMESTAMP
sqlite_sequence		CREATE TABLE sqlite_sequence (name, seq)
name		"name"
seq		"seq"
viewport_state		CREATE TABLE viewport_state (id INTEGER PRIMARY KEY, scale REAL, position_x REAL, position_y REAL, last_updated DATETIME DEFAULT CURRENT_TIMESTAMP)
id	INTEGER	"id" INTEGER
scale	REAL	"scale" REAL
position_x	REAL	"position_x" REAL
position_y	REAL	"position_y" REAL

Name	Type	Schema
last_updated	DATETIME	"last_updated" DATETIME DEFAULT CURRENT_TIMESTAMP

Indices (1)

Name	Type	Schema
idx_snmp_values_node_oid		CREATE INDEX idx_snmp_values_node_oid ON snmp_values (node_id, oid)
node_id		"node_id"
oid		"oid"

Views (0)

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

Triggers (0)

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