

socket
id INT(11)
record_timestamp TIMESTAMP
user_in_home TINYINT
state VARCHAR(45)
consumption DECIMAL(30,2)
ccurrent DECIMAL(30,2)
voltage DECIMAL(30,2)
power DECIMAL(30,2)
group_id VARCHAR(255)
device_id VARCHAR(255)
home_id VARCHAR(255)
gateway_id VARCHAR(255)
Indexes

socket_last_settings
id INT(11)
record_timestamp TIMESTAMP
user_in_home TINYINT
state VARCHAR(45)
consumption DECIMAL(30,2)
ccurrent DECIMAL(30,2)
voltage DECIMAL(30,2)
power DECIMAL(30,2)
group_id VARCHAR(255)
device_id VARCHAR(255)
home_id VARCHAR(255)
gateway_id VARCHAR(255)
Indexes

camera
id INT(11)
record_timestamp TIMESTAMP
user_in_home TINYINT
state VARCHAR(45)
group_id VARCHAR(45)
device_id VARCHAR(45)
home_id VARCHAR(45)
gateway_id VARCHAR(45)
Indexes

light
id INT(11)
record_timestamp TIMESTAMP
user_in_home TINYINT
state VARCHAR(45)
group_id VARCHAR(45)
device_id VARCHAR(45)
home_id VARCHAR(45)
gateway_id VARCHAR(45)
Indexes

light_last_settings
id INT(11)
record_timestamp TIMESTAMP
user_in_home TINYINT
state VARCHAR(45)
group_id VARCHAR(45)
device_id VARCHAR(45)
home_id VARCHAR(45)
gateway_id VARCHAR(45)
Indexes

multi_sensor
id INT(11)
record_timestamp TIMESTAMP
user_in_home TINYINT
state VARCHAR(45)
temperature DECIMAL(30,2)
humidity DECIMAL(30,2)
motion VARCHAR(45)
smoke VARCHAR(45)
water VARCHAR(45)
group_id VARCHAR(45)
device_id VARCHAR(45)
home_id VARCHAR(45)
gateway_id VARCHAR(45)
Indexes

multi_sensor_last_settings
id INT(11)
record_timestamp TIMESTAMP
user_in_home TINYINT
state VARCHAR(45)
temperature DECIMAL(30,2)
humidity DECIMAL(30,2)
motion VARCHAR(45)
smoke VARCHAR(45)
water VARCHAR(45)
group_id VARCHAR(45)
device_id VARCHAR(45)
home_id VARCHAR(45)
gateway_id VARCHAR(45)
Indexes