Tables (7)

| Name | Туре | Schema |
|--|---------|--|
| | 1390 | CREATE TABLE |
| moving_robot_http _http_GET | | <pre>"moving_robot_http_http_GET" (status VARCHAR NOT NULL CHECK (status IN ('OK','ERROR')), id INTEGER NOT NULL, interval INTEGER, timeout INTEGER, status_code INTEGER, PRIMARY KEY (id))</pre> |
| status | VARCHAR | "status" VARCHAR NOT NULL CHECK(status IN ('OK','ERROR')) |
| id | INTEGER | "id" INTEGER NOT NULL |
| interval | INTEGER | "interval" INTEGER |
| timeout | INTEGER | "timeout" INTEGER |
| status_code | INTEGER | "status_code" INTEGER |
| moving_robot_moving_robot | | <pre>CREATE TABLE moving_robot_moving_robot (id INTEGER NOT NULL, PRIMARY KEY (id))</pre> |
| id | INTEGER | "id" INTEGER NOT NULL |
| moving_robot_mov ing_robot_Position | | CREATE TABLE "moving_robot_moving_robot_Position" (x FLOAT NOT NULL, y FLOAT NOT NULL, raw FLOAT NOT NULL, id INTEGER NOT NULL, moving_robot_moving_robot_id INTEGER, PRIMARY KEY (id), FOREIGN KEY(moving_robot_moving_robot_id) REFERENCES moving_robot_moving_robot (id)) |
| x | FLOAT | "x" FLOAT NOT NULL |
| у | FLOAT | "y" FLOAT NOT NULL |
| raw | FLOAT | "raw" FLOAT NOT NULL |
| id | INTEGER | "id" INTEGER NOT NULL |
| moving_robot_moving_robot_i d | INTEGER | "moving_robot_moving_robot_id" INTEGER |
| moving_robot_mov ing_robot_loginfo | | CREATE TABLE moving_robot_moving_robot_loginfo ("functionName" VARCHAR NOT NULL, "checkpointName" VARCHAR NOT NULL, "logLevel" VARCHAR CHECK (logLevel IN ('DEBUG','INFO','WARNING','ERROR','CRI TICAL')), id INTEGER NOT NULL, moving_robot_moving_robot_id INTEGER, PRIMARY KEY (id), FOREIGN KEY(moving_robot_moving_robot_id) REFERENCES moving_robot_moving_robot (id)) |
| functionName | VARCHAR | "functionName" VARCHAR NOT NULL |
| checkpointName | VARCHAR | "checkpointName" VARCHAR NOT NULL |
| logLevel | | "logLevel" VARCHAR CHECK(logLevel IN ('DEBUG','INFO','WARNING','ERROR','CRITICAL')) |
| id | INTEGER | "id" INTEGER NOT NULL |

| Name | Туре | Schema |
|-------------------------------------|---------|--|
| moving_robot_moving_robot_i | INTEGER | "moving_robot_moving_robot_id" INTEGER |
| moving_robot_unix _unix | | <pre>CREATE TABLE moving_robot_unix_unix (id INTEGER NOT NULL, interval INTEGER, PRIMARY KEY (id))</pre> |
| id | INTEGER | "id" INTEGER NOT NULL |
| interval | INTEGER | "interval" INTEGER |
| moving_robot_unix _unix_Position | | CREATE TABLE "moving_robot_unix_unix_Position" (x FLOAT NOT NULL, y FLOAT NOT NULL, raw FLOAT NOT NULL, id INTEGER NOT NULL, moving_robot_unix_unix_id INTEGER, PRIMARY KEY (id), FOREIGN KEY(moving_robot_unix_unix_id) REFERENCES moving_robot_unix_unix (id)) |
| х | FLOAT | "x" FLOAT NOT NULL |
| У | FLOAT | "y" FLOAT NOT NULL |
| raw | FLOAT | "raw" FLOAT NOT NULL |
| id | INTEGER | "id" INTEGER NOT NULL |
| moving_robot_unix_unix_id | INTEGER | "moving_robot_unix_unix_id" INTEGER |
| moving_robot_unix _unix_loginfo | | CREATE TABLE moving_robot_unix_unix_loginfo ("functionName" VARCHAR NOT NULL, "checkpointName" VARCHAR NOT NULL, "logLevel" VARCHAR CHECK (logLevel IN ('DEBUG','INFO','WARNING','ERROR','CRI TICAL')), id INTEGER NOT NULL, moving_robot_unix_unix_id INTEGER, PRIMARY KEY (id), FOREIGN KEY(moving_robot_unix_unix_id) REFERENCES moving_robot_unix_unix (id)) |
| functionName | VARCHAR | "functionName" VARCHAR NOT NULL |
| checkpointName | VARCHAR | "checkpointName" VARCHAR NOT NULL |
| logLevel | VARCHAR | "logLevel" VARCHAR CHECK(logLevel IN ('DEBUG','INFO','WARNING','ERROR','CRITICAL')) |
| id | INTEGER | "id" INTEGER NOT NULL |
| moving_robot_unix_unix_id | INTEGER | "moving_robot_unix_unix_id" INTEGER |

Indices (6)

| Name | Type | Schema | |
|--|------|--|--|
| <pre>idx_moving_robot_ moving_robot_tion_moving_robot _moving_robot_id</pre> | | CREATE INDEX "idx_moving_robot_moving_robot_Position_m oving_robot_moving_robot_id" ON "moving_robot_moving_robot_Position" (moving_robot_moving_robot_id) | |
| moving_robot_moving_robot_i d | | "moving_robot_moving_robot_id" | |

| Name | Туре | Schema |
|--|------|--|
| idx_moving_robot_ moving_robot_logi nfo_logLevel | | CREATE INDEX "idx_moving_robot_moving_robot_loginfo_lo gLevel" ON moving_robot_moving_robot_loginfo ("logLevel") |
| logLevel | | "logLevel" |
| <pre>idx_moving_robot_ moving_robot_logi nfo_moving_robot_ moving_robot_id</pre> | | CREATE INDEX idx_moving_robot_moving_robot_loginfo_mov ing_robot_moving_robot_id ON moving_robot_moving_robot_loginfo (moving_robot_moving_robot_id) |
| moving_robot_moving_robot_i | | "moving_robot_moving_robot_id" |
| <pre>idx_moving_robot_ unix_unix_Position _moving_robot_uni x_unix_id</pre> | | CREATE INDEX "idx_moving_robot_unix_unix_Position_movi ng_robot_unix_unix_id" ON "moving_robot_unix_unix_Position" (moving_robot_unix_unix_id) |
| moving_robot_unix_unix_id | | "moving_robot_unix_unix_id" |
| <pre>idx_moving_robot_ unix_unix_loginfo_l ogLevel</pre> | | CREATE INDEX "idx_moving_robot_unix_unix_loginfo_logLe vel" ON moving_robot_unix_unix_loginfo ("logLevel") |
| logLevel | | "logLevel" |
| <pre>idx_moving_robot_ unix_unix_loginfo_ moving_robot_unix _unix_id</pre> | | CREATE INDEX idx_moving_robot_unix_unix_loginfo_moving _robot_unix_unix_id ON moving_robot_unix_unix_loginfo (moving_robot_unix_unix_id) |
| moving_robot_unix_unix_id | | "moving_robot_unix_unix_id" |

Views (0) Name Type Schema

Triggers (0) Name Type Schema