

## Tables (7)

Name	Type	Schema
<b>moving_robot_http_http_GET</b>		CREATE TABLE "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) )
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
<b>moving_robot_moving_robot</b>		CREATE TABLE moving_robot_moving_robot ( id INTEGER NOT NULL, PRIMARY KEY (id) )
id	INTEGER	"id" INTEGER NOT NULL
<b>moving_robot_moving_robot_Position</b>		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
y	FLOAT	"y" FLOAT NOT NULL
raw	FLOAT	"raw" FLOAT NOT NULL
id	INTEGER	"id" INTEGER NOT NULL
moving_robot_moving_robot_id	INTEGER	"moving_robot_moving_robot_id" INTEGER
<b>moving_robot_moving_robot_logininfo</b>		CREATE TABLE moving_robot_moving_robot_logininfo ( "functionName" VARCHAR NOT NULL, "checkpointName" VARCHAR NOT NULL, "logLevel" VARCHAR CHECK (logLevel IN ('DEBUG','INFO','WARNING','ERROR','CRITICAL')), 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	VARCHAR	"logLevel" VARCHAR CHECK(logLevel IN ('DEBUG','INFO','WARNING','ERROR','CRITICAL'))
id	INTEGER	"id" INTEGER NOT NULL

Name	Type	Schema
moving_robot_moving_robot_id	INTEGER	"moving_robot_moving_robot_id" INTEGER
<b>moving_robot_unix_unix</b>		CREATE TABLE moving_robot_unix_unix ( id INTEGER NOT NULL, interval INTEGER, PRIMARY KEY (id) )
id	INTEGER	"id" INTEGER NOT NULL
interval	INTEGER	"interval" INTEGER
<b>moving_robot_unix_unix_Position</b>		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) )
x	FLOAT	"x" FLOAT NOT NULL
y	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
<b>moving_robot_unix_unix_logininfo</b>		CREATE TABLE moving_robot_unix_unix_logininfo ( "functionName" VARCHAR NOT NULL, "checkpointName" VARCHAR NOT NULL, "logLevel" VARCHAR CHECK (logLevel IN ('DEBUG','INFO','WARNING','ERROR','CRITICAL')), 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
<b>idx_moving_robot_moving_robot_Position_moving_robot_moving_robot_id</b>		CREATE INDEX "idx_moving_robot_moving_robot_Position_moving_robot_moving_robot_id" ON "moving_robot_moving_robot_Position" (moving_robot_moving_robot_id)
moving_robot_moving_robot_id		"moving_robot_moving_robot_id"

Name	Type	Schema
<b>idx_moving_robot_moving_robot_loginfo_logLevel</b>		CREATE INDEX "idx_moving_robot_moving_robot_loginfo_logLevel" ON moving_robot_moving_robot_loginfo ("logLevel")
logLevel		"logLevel"
<b>idx_moving_robot_moving_robot_loginfo_moving_robot_moving_robot_id</b>		CREATE INDEX idx_moving_robot_moving_robot_loginfo_moving_robot_moving_robot_id ON moving_robot_moving_robot_loginfo (moving_robot_moving_robot_id)
moving_robot_moving_robot_id		"moving_robot_moving_robot_id"
<b>idx_moving_robot_unix_unix_Position_moving_robot_unix_unix_id</b>		CREATE INDEX "idx_moving_robot_unix_unix_Position_moving_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"
<b>idx_moving_robot_unix_unix_loginfo_logLevel</b>		CREATE INDEX "idx_moving_robot_unix_unix_loginfo_logLevel" ON moving_robot_unix_unix_loginfo ("logLevel")
logLevel		"logLevel"
<b>idx_moving_robot_unix_unix_loginfo_moving_robot_unix_unix_id</b>		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
------	------	--------