**vehicleDB documentation**Marcus Eicher  
24 March 2018

|  |  |  |  |
| --- | --- | --- | --- |
| endpoint | input | output | method |
| getVehicle.php | query:  vehicleID | JSON returning all data saved under that vehicleID and HTTP status 202  *- OR -*  error message and HTTP status 404 | GET |
| setVehicle.php | query:  vehicleID  ownerID  capacity  inService  inUse  currentLatitude  currentLongitude | success message and HTTP status 202  *- OR -*  error message if vehicleID doesn’t exist and HTTP status 404 | POST |
| makeVehicle.php | query:  vehicleID (<= 1024) | success message and HTTP status 202  *- OR -*  error message if vehicleID already exists and HTTP status 400  *- OR -*  error message if vehicleID is over system limit | POST |
| removeVehicle.php | query:  vehicleID | success message and HTTP status 202  *- OR -*  error message if vehicleID doesn’t exist and HTTP status 404 | POST |
| getAllVehicles.php | - nothing - | returns JSON strings with the data of all vehicles, each JSON string is in a new line | GET |

**Sample query:**

http://meicher.create.stedwards.edu/WeGoVehicleDB/setVehicle.php?vehicleID=7&ownerID=1&capacity=4&inService=1&inUse=0&currentLatitude=30.324205&currentLongitude=-97.826791

**JSON output example:**

{

"vehicleID": "1",

"ownerID": "1",

"capacity": "4",

"inService": "1",

"inUse": "1",

"currentLatitude": "30.22828600",

"currentLongitude": "-97.75381000"

}

**Comments:**

* setVehicle always needs all parameters of the vehicle, selective updating of vehicle data items is not supported. Use getVehicle to gather all vehicle data before.
* System currently supports vehicleID numbers up to 1024