# Movu Test Drive API Documentation

### Create Test Drive

POST https://5vhx1ktsal.execute-api.us-west-2.amazonaws.com/dev/testDrive

This get endpoint receives a set of parameters that are necessary to create a Test Drive with a unique ID. It is important to mention that the test\_date parameter is in timestamp. It then return the TestDrive Id as well as the date in which the test is scheduled. In order for this function to work it has to be called with a user already signed in (Auth Validator)

```
Body:

{
    "dealershipId":1181,
    "modelId":5586, "customerId":"7XbRFRrRjMaUWimhp5oPu9n29DB2",
    "booking_date":"2023-06-11",
    "sellerId":"958cfd63-a087-446a-bce4-d8a9cfcf0a7f",
    "listingId":5587,
    "addressId":1123,
    "driverLicense":"test-drives/7XbRFRrRjMaUWimhp5oPu9n29DB2/license.pdf",
    "test_date":"2023-06-28 09:00:00"}
```

## Get Test Drive List by Salesman Id

**GET** 

https://5vhx1ktsal.execute-api.us-west-2.amazonaws.com/dev/testDrives/list/{vend orId}

This get endpoint retrieves all Test Drives that are assigned to a specific salesman by its id. This is returned to the salesman as an array of TestDrives objects. Due that this endpoint uses authValidator, the salesman id that is used for the request has to match the uid of the users that makes the call.

## Get Test Drive LIst by Customer Id

GET

https://5vhx1ktsal.execute-api.us-west-2.amazonaws.com/dev/testDrives/list/custo
mer/{customer\_id}

This get endpoint retrieves all Test Drives that are assigned to a specific salesman by its id. This is returned to the salesman as an array of TestDrives objects. Due that this endpoint uses authValidator, the salesman id that is used for the request has to match the uid of the users that makes the call.

# **Update Test Drive Status**

PUT -

https://5vhx1ktsal.execute-api.us-west-2.amazonaws.com/dev/testDrives/{testDriveId}

This endpoint obtains the TestDrive that match with the testDriveId and then changes its value of status depending on the json body received with the call.

Body:

```
{"status": "accepted"}
```