

Fuel

GET

/api/Fuel/Get

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Fuel/GetAll

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Success	No links

Vehicle

GET

/api/Vehicle/GetAll

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Get

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Filter/Brand

Parameters

Try it out

Name	Description
brand	
string	brand
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Filter/Model

Parameters

Try it out

Name	Description
model	
string	model
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Filter/ProductionYear

Parameters

Try it out

Name	Description
min	
integer(\$int32)	min
(header)	
max	
integer(\$int32)	max
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Search/Vin

Parameters

Try it out

Name	Description
vin	
string	vin
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Filter/EnginePower

Parameters

Try it out

Name	Description
min	
integer(\$int32)	min
(header)	
max	
integer(\$int32)	max
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Filter/EngineCapacity

Parameters

Try it out

Name	Description
min	
integer(\$int32)	min
(header)	
max	
integer(\$int32)	max
(header)	

Responses

Code	Description	Links
200	Success	No links

GET

/api/Vehicle/Filter/FuelType

Parameters

Try it out

Name	Description
fuelType	
integer(\$int32)	fuelType
(header)	

Responses

Code	Description	Links
200	Success	No links

POST

/api/Vehicle

Parameters

Try it out

No parameters

Request body

application/json

Example Value | Schema

```
{  "id": "1",  "brand": "string",  "model": "string",  "productionYear": "string",  "registrationNumber": "string",  "enginePower": "number($int32)",  "engineCapacity": "number($int32)",  "fuelType": "string"}
```

Responses

Code	Description	Links
200	Success	No links

DELETE

/api/Vehicle

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/Brand

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
brand	
string	brand
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/Model

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
model	
string	model
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/ProductionYear

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
productionYear	
string	productionYear
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/Vin

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
vin	
string	vin
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/RegistrationNumber

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
registrationNumber	
string	registrationNumber
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/EnginePower

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
enginePower	
integer(\$int32)	enginePower
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/EngineCapacity

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
engineCapacity	
integer(\$int32)	engineCapacity
(header)	

Responses

Code	Description	Links
200	Success	No links

PUT

/api/Vehicle/Update/FuelType

Parameters

Try it out

Name	Description
id	
integer(\$int32)	id
(header)	
fuelType	
integer(\$int32)	fuelType
(header)	

Responses

Code	Description	Links
200	Success	No links

Schemas

Client

```
Client {  id integer($int32)  name string  nullable: true  lastName string  nullable: true  phoneNumber string  nullable: true  email string  nullable: true}
```

VehicleDB

```
VehicleDB {  id integer($int32)  brand string  nullable: true  model string  nullable: true  productionYear string  nullable: true  vin string  nullable: true  registrationNumber string  nullable: true  enginePower number($int32)  engineCapacity number($int32)  fuelType string  nullable: true}
```