## /driver\_stat/new\_driver

Verb	Response	Request Body
Post	Create new driver and 200	JSON code that fills in the entity
	response code	fields

## /driver\_stat/new\_car

Verb	Response	Request Body
Post	Create new car and 200	JSON code that fills in the entity
	response code	fields

## /driver\_stat/new\_engine

Verb	Response	Request Body
Post	Create new engine and 200	JSON code that fills in the entity
	response code	fields

## /driver\_stat/new\_track

Verb	Response	Request Body
Post	Create new track and 200	JSON code that fills in the entity
	response code	fields

### /driver\_stat/{driverId}/{trackId}/new\_driver\_stats

Verb	Response	Request Body
Post	Create new driver stat for an	JSON code that fills in the entity
	existing driver and 200 response	fields
	code	

## /driver\_stat/{driverId}/driver\_cars/{carId}/{engineId}

Verb	Response	Request Body
Post	Configures an engine into a	NONE
	driver owned car and 200	
	response code	
Put	Updates engine configuration	NONE
	with either a new engine or new	
	car owned by the driver and 200	
	response code	

# /driver\_stat/{trackId}/track

Verb	Response	Request Body
Put	Updates entity fields of an	JSON code that fills in the entity
	existing track and 200 response	fields
	code	

# /driver\_stat/{driverId}/driver

Verb	Response	Request Body
Put	Updates entity fields of an	JSON code that complies with
	existing driver and 200 response	the entity fields
	code	

## /driver\_stat/{carId}/car

Verb	Response	Request Body
Put	Updates entity fields of an	JSON code that complies with
	existing car and 200 response	the entity fields
	code	

## /driver\_stat/{driverId}/{trackId}/{statId}/driver\_stats

Verb	Response	Request Body
Put	Updates entity fields of an	JSON code that complies with
	existing drivers stats and 200	the entity fields
	response code	

## /driver\_stat/{driverId}/driver\_tracks

Verb	Response	Request Body
Get	Gets a list of driver owned cars	NONE
	and 200 response code	

## /{trackId}/delete\_track

Verb	Response	Request Body
Delete	Deletes an existing track and a message that reads "Message: Deleted!"	NONE