

Ok Fridge RESTful API

RESTful API of Statistics service
More information: <https://helloverb.com>
Contact Info: hello@helloverb.com
Version: 1.0.0
Apache 2.0
<http://www.apache.org/licenses/LICENSE-2.0.html>

Access

Methods

[[Jump to Models](#)]

Table of Contents

[Users](#)

- [POST /data](#)
- [GET /product/{id}](#)
- [GET /products](#)

Users

POST /data

add stat (**dataPost**)

Upload new statistics

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [StatData](#) (optional)

Body Parameter —

Responses

201
data added
400
invalid input

GET /product/{id}

get stat by product (**productIdGet**)

Get statistics by special product

Path parameters

id (required)

Path Parameter — id of requested product

Responses

201
ok
400
invalid input

GET /products

get stat of all products (**productsGet**)

Get statistics of all used products

Responses

201
ok

Models

[[Jump to Methods](#)]

Table of Contents

- 1. [Product](#)
- 2. [StatData](#)
- 3. [TimePeriod](#)

Product	Up
<div><div>id</div><div>Integer</div></div> <div><div>fullWeight (optional)</div><div>BigDecimal</div></div> <div><div>currentWeight (optional)</div><div>BigDecimal</div></div> <div><div>name (optional)</div><div>String</div></div>	
StatData	Up
<div><div>product (optional)</div><div>Product</div></div> <div><div>period (optional)</div><div>TimePeriod</div></div>	
TimePeriod	Up
<div><div>from (optional)</div><div>BigDecimal</div></div> <div><div>to (optional)</div><div>BigDecimal</div></div>	