

Products

- [index](#)
- [show](#)
- [purchase](#)

Another API description

[MarketplaceApi](#) / [Products](#)

Products

[MarketplaceApi](#) / [Products](#) / [index](#)

GET /products

List products

GET /products?instock

List products with non-zero inventory_count

GET /products?param=value

List products with specific tittle, price or inventory_count (example '/products?title=Desk')

Examples

```
GET /api/v1/products
200
{
  "message": "Loaded all products in ascending order",
  "data": [
    {
      "id": 1,
      "title": "nemo",
      "price": 48.43,
      "inventory_count": 46,
      "created_at": "2019-01-21T03:25:54.312Z",
      "updated_at": "2019-01-21T03:25:54.312Z"
    },
    {
      "id": 2,
      "title": "est",
      "price": 13.06,
      "inventory_count": 15,
      "created_at": "2019-01-21T03:25:54.314Z",
```

```
    "updated_at": "2019-01-21T03:25:54.314Z"
  },
  {
    "id": 3,
    "title": "asperiores",
    "price": 86.55,
    "inventory_count": 60,
    "created_at": "2019-01-21T03:25:54.316Z",
    "updated_at": "2019-01-21T03:25:54.316Z"
  }
]
```

Params

Param name	Description
instock optional , nil allowed	Validations: <ul style="list-style-type: none">Must be a String
title optional	Validations: <ul style="list-style-type: none">Must be a String
price optional	Validations: <ul style="list-style-type: none">Must be a String
inventory_count optional	Validations: <ul style="list-style-type: none">Must be a String

[MarketplaceApi](#) / [Products](#) / show

GET /products/:id

Show a product

Examples

```
GET /api/v1/products/25
200
{
  "message": "Loaded a product with id 25",
  "data": {
    "id": 25,
    "title": "sunt",
```

```
    "price": 85.13,  
    "inventory_count": 89,  
    "created_at": "2019-01-21T03:25:54.416Z",  
    "updated_at": "2019-01-21T03:25:54.416Z"  
  }  
}
```

Params

Param name	Description
id optional	Validations: <ul style="list-style-type: none">Must be a number.

[MarketplaceApi](#) / [Products](#) / purchase

GET /products/:id/purchase

Purchase a product