

# Documentation API

## Table of content

I.	Getting started	P.1
II.	Run the Api on your local pc	P.2
III.	Run the Api with our Docker	P.3
IV.	Concept : Api call	P.4
V.	DMC	P.5
VI.	References endpoints	P.6

*This Project is made with love by Duncan, Iliane and Thibaut Figueira.*

## Getting started :

The following steps will help you to get started with your journey towards using our beautiful API:

*You can chose to use the api on your local pc without any server or use our docker file who contain two server, a web server and a server for the db.*

## Run the API on your local Pc

### 1- First you need to download “Mysql installer”, here the link:

<https://dev.mysql.com/downloads/installer/>

On the installer, make sure to install “Mysql serveur” and “Mysql workbench”.

### 2- Configure Mysql workbench:

Launch “Mysql workbench” and configure the connection with those information:

Server Name = localhost, User = root, password= azerty.

Then on the management section, select import, Import from Self-contains file, select our database on the database folder in the project (mydatabasegood.sql) , then click “New” and name it “newshema”. The db should now be displayable on the schemas section.

### 3- Launch the Api:

Now just type :

```
dotnet run --project serveur-web-GIS/api/
```

The Api is alive !

### 4- Try it on Postman:

Go on Postman website, and create a account.

Now you can access to our Postman:

[https://app.getpostman.com/join-team?invite\\_code=e33bbf89c4080c120b3fac1a2ec72bf9&target\\_code=d39e99bc428fa0d95c69a83c7ce353c5](https://app.getpostman.com/join-team?invite_code=e33bbf89c4080c120b3fac1a2ec72bf9&target_code=d39e99bc428fa0d95c69a83c7ce353c5)

Dont forget to download Postman agent:

<https://www.postman.com/downloads/postman-agent/>

Try out some request!

## Run the API with our Docker

### 1. Setup Docker:

First, you will need to download Docker desktop on this link:

<https://www.docker.com/products/docker-desktop/>

Don't forget to open it every time you will need to use our api.

### 2. Run Docker:

*In Docker, be sure to delete every existing container, image and volume related to the project before composing.*

*Be sure to not have mysqlworkench open when using the api on docker.*

On the terminal, you just have to type:

`docker-compose up --build`

Everything should be good! You just have to test the api with Postman!

### 3. Try it on Postman:

Go on Postman website, and create a account.

Now you can access to our Postman:

[https://app.getpostman.com/join-team?invite\\_code=e33bbf89c4080c120b3fac1a2ec72bf9&target\\_code=d39e99bc428fa0d95c69a83c7ce353c5](https://app.getpostman.com/join-team?invite_code=e33bbf89c4080c120b3fac1a2ec72bf9&target_code=d39e99bc428fa0d95c69a83c7ce353c5)

Dont forget to download Postman agent:

<https://www.postman.com/downloads/postman-agent/>

Try out some request!

## Concepts : API calls

Our API is a restful API with different endpoints which return JSON data about users, product, or their shoplist.

### Base Url

The base address of our web API is:

<http://localhost/api/>

### Request

Data resources are accessed via standard HTTP requests in UTF-8 format to an API endpoint. The Web API uses the following HTTP verbs:

METHOD	ACTION
GET	Retrieve resources
POST	Creates resources
PUT	Replaces resources or create a new one
PATCH	Partial change of a resources
DELETE	Deletes resources

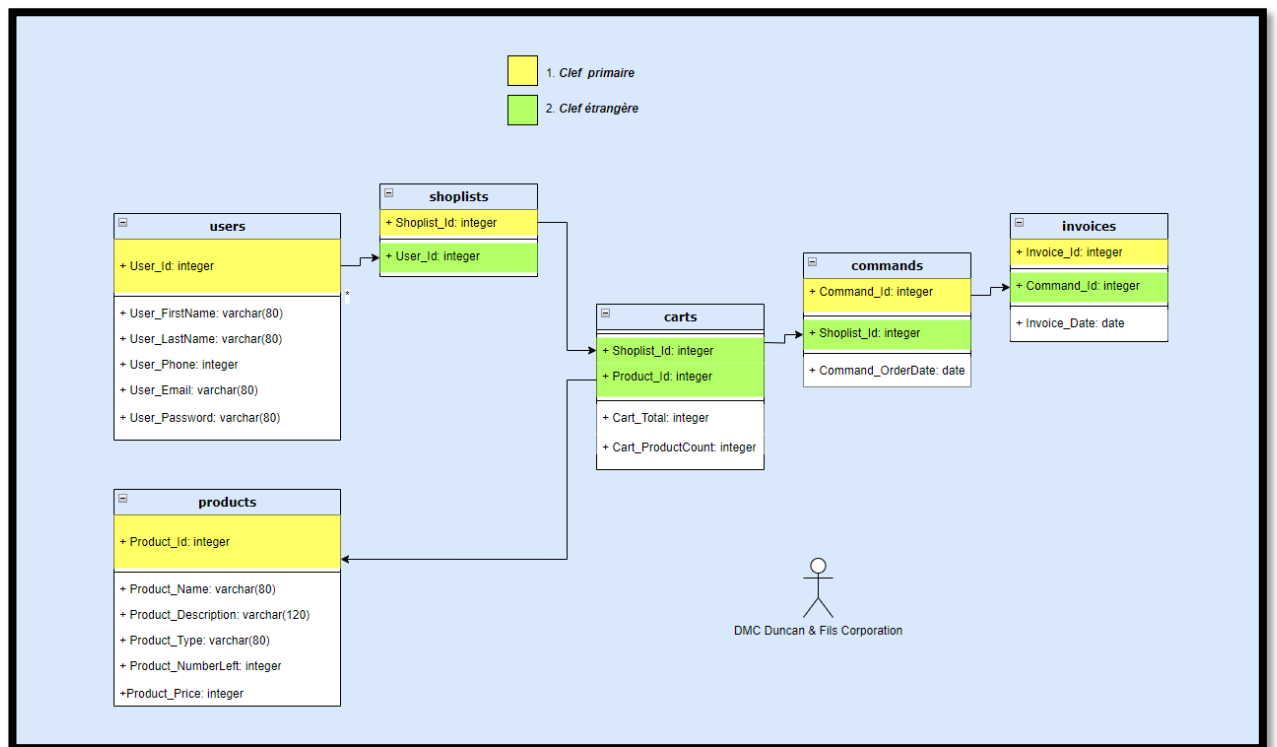
### Responses

Web API normally returns JSON in the response body. Some endpoints don't return JSON but the HTTP status code

### Response status codes

Status code	Description
200	OK
201	Created
202	Accepted
204	No Content
304	Not Modified
400	Bad Request
401	Unauthorized
403	Forbidden
404	Not Found
429	Too Many Requests
500	Internal Server Error
502	Bad Gateway
503	Service Unavailable

# DMC



Here the DMC of our DB, all our api endpoint referrer to it.

## References endpoint

### Running test

Get - /api/status	P.8
Get - /api/tokens	P.8
Post - /api/tokens	P.9

### User

Get - /api/users	P.9
Get - /api/users/{ myId }	P.10
Get - /api/users/{ myId }/shoplists	P.10
Get - /api/users/{ myId }/carts	P.11
Get - /api/users/{ myId }/commands	P.11
Get - /api/users/{ myId }/invoices	P.12
Get - /api/users/{ myLastName }	P.12
Get - /api/users/{ myEmail }	P.13
Post - /api/users/	P.13
Put - /api/users/{ myId }	P.14
Patch - /api/users/{ myId }	P.15
Del - /api/users/{ myId }	P.15

### Products

Get - /api/products	P.16
Get - /api/products/{ myId }	P.16
Get - /api/products/{ myName }	P.17
Get - /api/products/{ myType }	P.17
Post - /api/products	P.18
Put - /api/products/{ myId }	P.19

Patch - /api/products/{myId}	P.20
Del - /api/products/{myId}	P.20

## **Shoplists**

Get - /api/shoplists	P.21
Get - /api/shoplists/{myId}	P.21
Post - /api/shoplists	P.22
Put - /api/shoplists/{myId}	P.23
Patch - /api/shoplists/{myId}	P.24
Del - /api/shoplists/{myId}	P.24

## **Carts**

Get - /api/carts	P.25
Get - /api/carts/{myId}	P.25
Post - /api/carts	P.26
Del - /api/carts/{myId}	P.26

## **Commands**

Get - /api/commands	P.27
Get - /api/commands/{myId}	P.27
Post - /api/commands	P.28
Del - /api/commands/{myId}	P.28

## **Invoices**

Get - /api/invoices	P.29
Get - /api/invoices/{myId}	P.29
Post - /api/invoices	P.30
Del - /api/invoices/{myId}	P.30

### **Running test - Status**

Test if the api is running, this is not testing if the db connection work properly.

**Method:** [Get](#)

**Endpoint:** [/api/status](#)

**Exemple :** <http://localhost:8080/api/status>

**Response:**

200 – The api is running!

503 – Error, could not send a request. (the api is offline).

### **Running test – Tokens**

Token authorization showcase, gets the user corresponding to the token given.

**Method:** [Get](#)

**Endpoint:** [/api/tokens](#)

[Authorization bearer token](#) Required

Bearer Token : admin

**Exemple :** <http://localhost:8080/api/tokens>

**Response:**

200 – A Json of the user.

400 – null.

404 – Bad endpoint.

503 – Error, could not send a request. (the api is offline).



### **Running test – Post a Token**

Create a token based on a given body.

**Method:** Post

**Endpoint:** /api/tokens

**Body** Json format Required

```
{
  "User_Id": 5,
  "Token_Value": "adminv2"
}
```

**Exemple :** <http://localhost:8080/api/tokens>

**Response:**

200 – Its work! Post effectué!

400 - Error during post: {error}.

400 – Invalid Json Format.

503 – Error, could not send a request. (the api is offline).

### **Users – Get all users**

Return in a Json all the users in the db.

**Method:** Get

**Endpoint:** /api/users

**Exemple :** <http://localhost:8080/api/users>

**Response:**

200 – all the Json users.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Get a user by Id**

Return in a Json a user corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/users/{myId}](#)

[myId](#) int Required

**Exemple :** [http://localhost:8080/api/users/4](#)

**Response:**

200 – A Json of the user.

400 - Invalid id, Error.

400 - Invalid name or email, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Get the user shoplist by his Id**

Return in a Json a user shoplist corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/users/{myId}/shoplists](#)

[myId](#) int Required

**Exemple :** [http://localhost:8080/api/users/6/shoplists](#)

**Response:**

200 – A Json of the user shoplist.

400 - Invalid id or no shoplist found.

404 – Bad endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Get the user cart by his Id**

Return in a Json a user cart corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/users/{myId}/carts](#)

[myId](#) int Required

**Exemple :** [http://localhost:8080/api/users/5/carts](#)

**Response:**

200 – A Json of the user cart.

400 - Invalid id or no cart found.

404 – Bad endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Get the user commands by his Id**

Return in a Json a user command corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/users/{myId}/commands](#)

[myId](#) int Required

**Exemple :** [http://localhost:8080/api/users/3/commands](#)

**Response:**

200 – A Json of the user command.

400 - Invalid id or no command found.

404 – Bad endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Get the user invoices by his Id**

Return in a Json a user invoice corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/users/{myId}/invoices](#)

[myId](#) int Required

**Exemple :** <http://localhost:8080/api/users/1/invoices>

**Response:**

200 – A Json of the user invoice.

400 - Invalid id or no invoice found.

404 – Bad endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Get a user by his lastname**

Return in a Json a user corresponding to the passed lastname.

**Method:** [Get](#)

**Endpoint:** [/api/users/{myLastName}](#)

[myLastName](#) string Required

**Exemple :** <http://localhost:8080/api/users/hessel>

**Response:**

200 – A Json of the user.

400 - Invalid name or email, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Get a user by his email**

Return in a Json a user corresponding to the passed email.

**Method:** Get

**Endpoint:** [/api/users/{myEmail}](#)

myEmail string Required

**Exemple :** <http://localhost:8080/api/users/destin96@blick.com>

**Response:**

200 – A Json of the user.

400 - Invalid name or email, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Users – Post a user**

Create a user based on a given body.

**Method:** Post

**Endpoint:** [/api/users](#)

Body Json format Required

```
{
  "User_FirstName": "Thibaut",
  "User_LastName": "Figueira",
  "User_Email": "thibaut.ynov@hotmail.com",
  "User_Password": "azerty",
  "User_Phone": "0679034009"
}
```

**Exemple :** <http://localhost:8080/api/users>

**Response:**

200 – Its work! Post effectué!

400 - Error during post: {error}.

400 – Invalid Json Format.

503 – Error, could not send a request. (the api is offline).

## **Users – Put a user**

Remplace all the data of a existing user or if the user doesn't exist, create a user based on a given body and Id.

**Method:** Put

**Endpoint:** /api/users/{myId}

myId int Required

Body Json format Required

```
{
  "User_FirstName": "Duncan",
  "User_LastName": "Chaman",
  "User_Email": "Grand.duncan@hotmail.com",
  "User_Password": "azerty",
  "User_Phone": "0890789887"
}
```

**Exemple :** <http://localhost:8080/api/users/6>

**Response:**

200 – Its work! User mis a jour!

200 - This Id is empty, New User created.

400 - no or bad body send: {error}.

503 – Error, could not send a request. (the api is offline).

### **Users – Patch a user**

Remplace some data of a existing user based on a given body and Id.

**Method:** Patch

**Endpoint:** /api/users/{myId}

myId int Required

Body Json format Required

```
{  
  "User_Email": "Iliane.smart@hotmail.fr",  
}
```

**Exemple :** <http://localhost:8080/api/users/7>

**Response:**

200 – Patch success! User updated!

200 - This Id is empty, New User created.

400 - Bad body.

400 - Invalid id or no rows affected.

503 – Error, could not send a request. (the api is offline).

### **Users – del a user**

Delete a user based on a give Id

**Method:** Del

**Endpoint:** /api/users/{myId}

myId int Required

**Exemple :** <http://localhost:8080/api/users/1>

**Response:**

200 – Its work! User supprimer!

400 - Invalid id.

503 – Error, could not send a request. (the api is offline).

### **Products – Get all products**

Return in a Json all the products in the db.

**Method:** [Get](#)

**Endpoint:** [/api/products](#)

**Exemple :** <http://localhost:8080/api/products>

**Response:**

200 – all the Json products.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Products – Get a product by Id**

Return in a Json a product corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/products/{myId}](#)

[myId](#) int Required

**Exemple :** <http://localhost:8080/api/products/4>

**Response:**

200 – A Json of the product.

400 - Invalid id, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).



### **Products – Get a product by name**

Return in a Json a product corresponding to the passed name.

**Method:** [Get](#)

**Endpoint:** [/api/products/{myName}](#)

[myName](#) string Required

**Exemple :** <http://localhost:8080/api/products/beer>

**Response:**

200 – A Json of the product.

400 - Invalid name, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Products – Get a list of product by type**

Return a list of Json product corresponding to the passed type.

**Method:** [Get](#)

**Endpoint:** [/api/products/{myType}](#)

[myType](#) string Required

**Exemple :** <http://localhost:8080/api/products/Peru>

**Response:**

200 – A Json list of product.

400 - Invalid type, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

## **Products – Post a products**

Create a products based on a given body.

**Method:** Post

**Endpoint:** /api/products

**Body** Json format Required

```
{  
  "Product_Name": "bbb",  
  "Product_Description": "aaa",  
  "Product_Type": "eee",  
  "Product_NumberLeft": 9,  
  "Product_Price": 12  
}
```

**Exemple :** <http://localhost:8080/api/products>

**Response:**

200 – Its work! Post effectué!

400 - Error during post: {error}.

400 – Invalid Json Format.

503 – Error, could not send a request. (the api is offline).

## **Products – Put a product**

Remplace all the data of a existing product or if the product doesn't exist, create a product based on a given body and Id.

**Method:** Put

**Endpoint:** [/api/products/{myId}](#)

myId int Required

Body Json format Required

```
{
  "Product_Name": "test",
  "Product_Description": "yoyoooooooooooooooooooooooooooooooooooooooo",
  "Product_Type": "beer",
  "Product_NumberLeft": 7,
  "Product_Price": 4
}
```

**Exemple :** <http://localhost:8080/api/products/2>

**Response:**

200 – Its work! Product mis a jour!

200 - This Id is empty, New Product created.

400 - no or bad body send: {error}.

503 – Error, could not send a request. (the api is offline).

## **Products – Patch a product**

Remplace some data of a existing product based on a given body and Id.

**Method:** [Patch](#)

**Endpoint:** [/api/product/{myId}](#)

[myId](#) int Required

[Body](#) Json format Required

```
{  
  "Product_Description": "uwu",  
}
```

**Exemple :** [http://localhost:8080/api/products/3](#)

**Response:**

200 – Patch success! Product updated!

200 - This Id is empty, New Product created.

400 - Bad body.

400 - Invalid id or no rows affected.

503 – Error, could not send a request. (the api is offline).

## **Products – Del a product**

Delete a product based on a give Id

**Method:** [Del](#)

**Endpoint:** [/api/products/{myId}](#)

[myId](#) int Required

**Exemple :** [http://localhost:8080/api/products/4](#)

**Response:**

200 – Its work! Product supprimer!

400 - Invalid id.

503 – Error, could not send a request. (the api is offline).

### **Shoplists – Get all shoplist**

Return in a Json all the shoplist in the db.

**Method:** [Get](#)

**Endpoint:** [/api/shoplists](#)

**Exemple :** <http://localhost:8080/api/shoplists>

**Response:**

200 – All the Json shoplist.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Shoplists – Get a shoplist by Id**

Return in a Json a shoplist corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/shoplists/{myId}](#)

[myId](#) int Required

**Exemple :** <http://localhost:8080/api/shoplists/4>

**Response:**

200 – A Json of the shoplist.

400 - Invalid id, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

## **Shoplists – Post a shoplist**

Create a shoplist based on a given body.

**Method:** [Post](#)

**Endpoint:** [/api/shoplists](#)

**Body** Json format Required

```
{  
  "User_Id": 7  
}
```

**Exemple :** <http://localhost:8080/api/shoplists>

**Response:**

200 – Its work! Post effectué!

400 - Error during post: {error}.

400 – Invalid Json Format.

503 – Error, could not send a request. (the api is offline).

### **Shoplists – Put a shoplist**

Remplace all the data of a existing shoplist or if the shoplist doesn't exist, create a shoplist based on a given body and Id.

**Method:** Put

**Endpoint:** [/api/shoplists/{myId}](#)

myId int Required

Body Json format Required

```
{  
  "User_Id": 9  
}
```

**Exemple :** <http://localhost:8080/api/shoplists/7>

**Response:**

200 – Its work! shoplist mis a jour!

200 - This Id is empty, new shoplist created.

400 - no or bad body send: {error}.

503 – Error, could not send a request. (the api is offline).

### **Shoplists – Patch a shoplists**

Remplace some data of a existing shoplist based on a given body and Id.

**Method:** [Patch](#)

**Endpoint:** [/api/shoplists/{myId}](#)

[myId](#) int Required

**Body** Json format Required

```
{  
  "User_Id": 7  
}
```

**Exemple :** [http://localhost:8080/api/shoplists/8](#)

**Response:**

200 – Patch success! Shoplist updated!

200 - This Id is empty, New Shoplist created.

400 - Bad body.

400 - Invalid id or no rows affected.

503 – Error, could not send a request. (the api is offline).

### **Shoplists – Del a shoplist**

Delete a shoplist based on a give Id

**Method:** [Del](#)

**Endpoint:** [/api/shoplists/{myId}](#)

[myId](#) int Required

**Exemple :** [http://localhost:8080/api/shoplists/9](#)

**Response:**

200 – Its work! Shoplist supprimer!

400 - Invalid id.

503 – Error, could not send a request. (the api is offline).



### **Carts – Get all cart**

Return in a Json all the cart in the db.

**Method:** [Get](#)

**Endpoint:** [/api/carts](#)

**Exemple :** <http://localhost:8080/api/carts>

**Response:**

200 – All the Json cart.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Carts – Get a cart by Id**

Return in a Json a cart corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/carts/{myId}](#)

[myId](#) int Required

**Exemple :** <http://localhost:8080/api/carts/4>

**Response:**

200 – A Json of the cart.

400 - Invalid id, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Carts – Post a cart**

Create a cart based on a given body.

**Method:** Post

**Endpoint:** /api/carts

Body Json format Required

```
{
  "Shoplist_Id": 7,
  "Product_Id": 7,
  "Cart_Total": 85,
  "Cart_ProductCount": 5
}
```

**Exemple :** <http://localhost:8080/api/carts>

**Response:**

200 – Its work! Post effectué!

400 - Error during post: {error}.

400 – Invalid Json Format.

503 – Error, could not send a request. (the api is offline).

### **Carts – Del a cart**

Delete a cart based on a give Id

**Method:** Del

**Endpoint:** /api/carts/{myId}

myId int Required

**Exemple :** <http://localhost:8080/api/carts/7>

**Response:**

200 – Its work! Cart supprimer!

400 - Invalid id.

503 – Error, could not send a request. (the api is offline).

### **Commands – Get all command**

Return in a Json all the command in the db.

**Method:** [Get](#)

**Endpoint:** [/api/commands](#)

**Exemple :** <http://localhost:8080/api/commands>

**Response:**

200 – All the Json command.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Commands – Get a command by Id**

Return in a Json a command corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/commands/{myId}](#)

[myId](#) int Required

**Exemple :** <http://localhost:8080/api/commands/4>

**Response:**

200 – A Json of the command.

400 - Invalid id, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

## **Commands– Post a command**

Create a command based on a given body.

**Method:** Post

**Endpoint:** /api/commands

Body Json format Required

```
{  
  "Shoplist_Id": 9,  
  "Command_OrderDate": "2011-05-21"  
}
```

**Exemple :** <http://localhost:8080/api/commands>

**Response:**

200 – Its work! Post effectué!

400 - Error during post: {error}.

400 – Invalid Json Format.

503 – Error, could not send a request. (the api is offline).

## **Commands – Del a command**

Delete a command based on a give Id

**Method:** Del

**Endpoint:** /api/commands/{myId}

myId int Required

**Exemple :** <http://localhost:8080/api/commands/7>

**Response:**

200 – Its work! Command supprimer!

400 - Invalid id.

503 – Error, could not send a request. (the api is offline).

### **Invoices – Get all invoice**

Return in a Json all the invoice in the db.

**Method:** [Get](#)

**Endpoint:** [/api/invoices](#)

**Exemple :** <http://localhost:8080/api/invoices>

**Response:**

200 – All the Json invoice.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Invoices – Get a invoice by Id**

Return in a Json a invoice corresponding to the passed Id.

**Method:** [Get](#)

**Endpoint:** [/api/invoices/{myId}](#)

[myId](#) int Required

**Exemple :** <http://localhost:8080/api/invoices/4>

**Response:**

200 – A Json of the invoice.

400 - Invalid id, Error.

404 – Invalid endpoint.

503 – Error, could not send a request. (the api is offline).

### **Invoices– Post a invoice**

Create a invoice based on a given body.

**Method:** Post

**Endpoint:** /api/invoices

Body Json format Required

```
{  
  "Command_Id": 8,  
  "Invoice_Date": "2011-05-21"  
}
```

**Exemple :** <http://localhost:8080/api/invoices>

**Response:**

200 – Its work! Post effectué!

400 - Error during post: {error}.

400 – Invalid Json Format.

503 – Error, could not send a request. (the api is offline).

### **Invoices – Del a invoice**

Delete a invoice based on a give Id

**Method:** Del

**Endpoint:** /api/invoices/{myId}

myId int Required

**Exemple :** <http://localhost:8080/api/invoices/7>

**Response:**

200 – Its work! Invoice supprimer!

400 - Invalid id.

503 – Error, could not send a request. (the api is offline).