# Documentation for REST API for the Pointof-Sale/Customer Care system

This document intends to describe the REST API serving data/resources for the Point-of-Sale/Customer Care system.

All existing end-points and the metthods they support are described along with which data is expected as input.

The URL:s described below are accessible on: http://127.0.0.1:6399/

### '/', methods=['GET']

### **Description:**

Root node, expects no input and returns a greeting.

#### Input:

None

#### **Result:**

String: "Welcome to the REST API for the Point-of-Sale/Customer Care system."

## '/full\_customer/', methods=['GET']

## **Description:**

Get a representation the "complete" customer. le all the customer, equipment/product, sim data. All collected in one JSON-object.

### Input:

None:

#### **Result:**

```
"Age": 39,
"City": "Lyckeby",
"Email": "kristoffer.nordstrom@northerntest.se",
"Firstname": "Kristoffer",
"ID": 340,
"IMEIPtr": 101,
"IMSIPtr": 439,
"Lastname": "Nordstrom",
"Nationality": "Swedish",
"Password": "SuperSecret",
"Sex": "Male",
"Street": "Ronnvagen 5",
"SubscriptionPtr": "",
"Zip": "37160",
"equipment": {
   "ID": 101,
    "IMEI": "IMEI 0123456789",
```

```
"ProductPtr": 452,
    "product": {
        "ID": 452,
        "ImageURL": "/products/images/452.jpeg",
        "Model": "Google Pixel 2 XL",
        "Type": "Phone"
     }
},
"sim": {
      "ID": 439,
      "IMSI": "IMSI_0123456789",
      "MSISDN": "+46723580953"
}
```

### **Customers**

## '/customers/', methods=['GET']

### **Description:**

Retrieves the customer with the specified customer id.

### Input:

None

#### **Result: Customer**

```
"Age": 39,
    "City": "Lyckeby",
    "Email": "kristoffer.nordstrom@northerntest.se",
    "Firstname": "Kristoffer",
    "ID": 340,
    "IMEIPtr": 101,
    "IMSIPtr": 439,
    "Lastname": "Nordstrom",
    "Nationality": "Swedish",
    "Password": "SuperSecret",
    "Sex": "Male",
    "Street": "Ronnvagen 5",
    "SubscriptionPtr": "",
    "Zip": "37160"
}
```

# '/customers/', methods=['DELETE']

## **Description:**

Deletes the customer with the specified customer id.

### Input:

None

### Result: String:Message

```
"Failed to find customer ID", status.HTTP_404_NOT_FOUND "Internal DB error, found multiple customers with same ID", status.HTTP_500_INTERNAL_SERVER_ERROR "OK", status.HTTP 200 OK
```

## '/customers/', methods=['PUT']

### **Description:**

Updates a customer with the specified values. Returns the newly updated customer object.

### Input:

```
{
    'Firstname': <String>, (Required)
    'Lastname': <String>, (Required)
    'Age': <String>, (Required)
    'Sex': <String [Male|Female]>, (Required)
    'Street': <String>, (Required)
    'Zip': <String>, (Required)
    'City': <String>, (Required)
    'Nationality': <String>,
    'IMSIPtr': <String>, #ID To a sim belonging to the customer
    'IMEIPtr': <String>, #ID To a equipment belonging to the customer
    'Email': <String>,
    'Password': <String>
}
```

#### **Result:**

```
{
    "Age": 15,
    "City": "Torhamn",
    "Email": null,
    "Firstname": "Kristoffer",
    "ID": 341,
    "IMEIPtr": null,
    "Lastname": "Nordstrom",
    "Nationality": Swedish,
    "Password": "LessSecret",
    "Sex": "Male",
    "Street": "Gisslevik",
    "SubscriptionPtr": null,
    "Zip": "37042"
}
```

# '/customers', methods=['POST']

## **Description:**

Creates a new customer in the system.

### Input:

```
{'Firstname': <String>, (Required)
    'Lastname': <String>, (Required)
    'Age': <String>, (Required)
    'Sex': <String [Male|Female]>, (Required)
    'Street': <String>, (Required)
    'Zip': <String>, (Required)
    'City': <String>, (Required)
    'Nationality': <String>,
    'IMSIPtr': <String>, #ID To a sim belonging to the customer
    'IMEIPtr': <String>, #ID To a equipment belonging to the customer
    'Email': <String>,
    'Password': <String>
}
```

### Result: Returns back the newly created customer with its ID

```
{
    "Age": 39,
    "City": "Lyckeby",
   "Email": "kristoffer.nordstrom@northerntest.se",
   "Firstname": "Kristoffer",
   "ID": 340,
    "IMEIPtr": 101,
    "IMSIPtr": 439,
    "Lastname": "Nordstrom",
    "Nationality": "Swedish",
    "Password": "SuperSecret",
    "Sex": "Male",
    "Street": "Ronnvagen 5",
    "SubscriptionPtr": "",
    "Zip": "37160"
}
```

# '/customers', methods=['GET']

## **Description:**

Retrieves all the customers in the system. Only includes customer information, and not equipment/products, sim.

#### Input:

None

#### **Result:**

```
"Nationality": "Swedish",
        "Password": "SuperSecret",
        "Sex": "Male",
        "Street": "Ronnvagen 5",
        "SubscriptionPtr": "",
       "Zip": "37160"
   },
       "Age": 15,
       "City": "Torhamn",
       "Email": null,
       "Firstname": "Kristoffer",
       "ID": 341,
       "IMEIPtr": null,
       "IMSIPtr": null,
       "Lastname": "Nordstrom",
       "Nationality": Swedish,
       "Password": "LessSecret",
       "Sex": "Male",
       "Street": "Gisslevik",
       "SubscriptionPtr": null,
       "Zip": "37042"
   }
]
```

### SIM Cards

## '/sims', methods=['GET']

## **Description:**

Retrieves all the sim cards in the system.

#### Input:

None

#### **Result:**

# '/sims', methods=['POST']

### **Description:**

Creates a new sim card in the system. Returns the newly created sim with the ID.

### Input:

```
indata = {
    "IMSI": "IMSI_0123456789",
    "MSISDN": "+46723580953"
}
```

#### **Result:**

```
{
    "ID": 439,
    "IMSI": "IMSI_0123456789",
    "MSISDN": "+46723580953"
}
```

## '/sims/', methods=['PUT']

## **Description:**

Updates an existing SIM card with new details. Returns the updated SIM card.

### Input:

```
indata = {
          "IMSI": "NEW_IMSI_336699",
           "MSISDN": "+46708662212"
}
```

#### **Result:**

```
{
    "ID": 439,
    "IMSI": "NEW_IMSI_336699",
    "MSISDN": "+46708662212"
}
```

# '/sims/', methods=['GET']

## **Description:**

Retrieves the SIM card with the specified ID.

### Input:

None

#### **Result:**

```
{
    "ID": 439,
    "IMSI": "NEW_IMSI_336699",
    "MSISDN": "+46708662212"
}
```

## '/sims/', methods=['DELETE']

### **Description:**

Deletes the SIM card with the specified ID.

### Input:

None

### Result: String: Message

```
"Failed to find sim ID", status.HTTP_404_NOT_FOUND "Internal DB error, found multiple sims with same ID", status.HTTP_500_INTERNAL_SERVER_ERROR "OK"
```

## **Products**

# '/products', methods=['GET']

## **Description:**

Retrieves all the products in the system. Contains URL to the image for the product.

#### Input:

None

#### **Result:**

```
[
         "ID": 452,
         "ImageURL": "/products/images/452.jpeg",
         "Model": "Google Pixel 2 XL",
         "Type": "Phone"
},
         {
               "ID": 453,
               "ImageURL": "/products/images/453.jpeg",
                "Model": "Apple IPad Pro",
                "Type": "Tablet"
}
```

# '/products/', methods=['GET']

## **Description:**

Retrieves the products with the specified ID in the system. Contains URL to the image for the product.

#### Input:

None

#### **Result:**

```
{
  "ID": 452,
  "ImageURL": "/products/images/452.jpeg",
  "Model": "Google Pixel 2 XL",
  "Type": "Phone"
}
```

## '/products/images/', methods=['GET']

## **Description:**

Retrieves the specified image in binary format.

#### Input:

None

#### **Result:**

Binary image data ready to store directly to disc or display.

## '/products', methods=['POST']

### **Description:**

Creates a new product in the system, which has to be referenced by an equipment. Returns the newly created product with the ID. Notice that the image is uploaded separately, and that the imageURL is generated automatically.

### Input:

#### **Result:**

```
{
  "ID": 453,
  "ImageURL": "",
  "Model": "Apple Iphone X",
  "Type": "Phone"
}
```

## '/products/', methods=['PUT']

## **Description:**

Updates a product with the parameters supplied. Returns the updated product.

### Input:

#### **Result:**

```
{
   "ID": 453,
   "ImageURL": "",
   "Model": "Apple IPad Pro",
   "Type": "Tablet"
}
```

## '/products//image', methods=['PUT']

### **Description:**

Uploads an image into the system for the product ID specified. Returns the updates product object with ImageURL set.

### Input:

Binary image data.

#### **Result:**

```
{
   "ID": 453,
   "ImageURL": "/products/images/453.jpeg",
   "Model": "Apple IPad Pro",
   "Type": "Tablet"
}
```

## '/products/', methods=['DELETE']

### **Description:**

Deletes the product with the specified ID.

### Input:

None

## **Result: String**

```
"Failed to find product ID", status.HTTP_404_NOT_FOUND "Internal DB error, found multiple products with same ID", status.HTTP_500_INTERNAL_SERVER_ERROR "OK", status.HTTP_200_OK
```

## '/equipments', methods=['GET']

## **Description:**

Retrieves all the equipment (Phones, Tablets...) in the system.

### Input:

None

#### **Result:**

# **Equipment**

# '/equipments/', methods=['GET']

## **Description:**

Retrieves the equipment with the specified ID (Phones, Tablets...) in the system.

### Input:

None

## **Result: Equipment**

```
{
    "ID": 101,
    "IMEI": "IMEI_0123456789",
    "ProductPtr": 452
}
```

## '/equipments', methods=['POST']

## **Description:**

Creates a new equipment. Returns back the newly created equipment with ID attached.

### Input:

#### **Result:**

```
{
    'ID': 103
    'IMEI': 'IMEI_336699',
    'ProductPtr': 453
}
```

# '/equipments/', methods=['PUT']

### **Description:**

Updates an existing equipment with the specified ID. Returns back the updated equipment.

### Input:

```
indata = {
     'IMEI': 'IMEI_996633',
     'ProductPtr': 452
}
```

#### **Result:**

```
{
    'ID': 103
    'IMEI': 'IMEI_996633',
    'ProductPtr': 452
}
```

# '/equipments/', methods=['DELETE']

## **Description:**

Deletes the product with the specified ID.

### Input:

None

## **Result: String**

```
"Failed to find equipment ID", status.HTTP_404_NOT_FOUND "Internal DB error, found multiple equipments with same ID", status.HTTP_500_INTERNAL_SERVER_ERROR "OK", HTTP_200_OK
```