

Customer Search, Score List and Auth API correspond to a set of features accessible by HTTPS GET or POST calls on the "PicPay" infrastructure related to customer query, score system and a small authentication API.



Summary

Authentication a. Register Body (example): Response (success): **Errors List: Description:** b. Login Headers (example): Body (example): Response (success): **Errors List:** Description: **Customer Search** a. Customer Headers (attention on bearer): Body (example): Response (success): **Error Code List: Description:**



1. Authentication

The authentication API is necessary for authorizing your access to the system, for this project no security layer was made, in order to make easier and quicker to provide access to the API system.

It contains the following methods:

- Register
- Login

It also contains logout, but only used for frontend purposes.



a. Register

The register functions takes as parameter, name, email and password and then generate an API token that must be used on every transaction with the backend other than Auth requests. Body and response are in JSON object.

```
Method: POST
URL: /api/auth/signup
Headers:
     X-Requested-With : XMLHttpRequest
     Content-type : application/json
Body (example):
           "name" : "Vitor Vannuchi",
           "email": "vitor.vannuchi@picpay.com",
           "password": "123456",
           "password_confirmation": "123456"
     }
Response (success):
     {
           "message": "Successfully created user!",
           "token": "5zk8yAAMzg1deYyeNAGzMOQSIkNuZOIMlhUMhQrROxy6g
           I4m8o6QKSUTRmJW"
     }
Response Errors (example):
     {
          "message": "The given data was invalid.",
          "errors": {
              "email": [
                  "The email has already been taken."
              ],
              "password": [
                  "The password field is required."
              ]
```



Errors List:

```
"name": ["The name field is required."],
"email": ["The email has already been taken."],
"email": ["The email must be a valid email address."],
"email": ["The email field is required."],
"password": ["The password field is required."]
"password": ["The password confirmation does not match."]
```

Description:

body:

Name: String - name of the user/customer

Email: String - email of the user/customer, used for access

purpose

Password: String - Alphanumeric value, used for access

purposes

response:

Message: String - Message with brief description of response

Errors: Array - List of errors when response is not

successful



b. Login

The login function is used just for frontend purposes and also to discover the bearer associated with your account, where its enables the backend customer to access the frontend and use the functionalities before expiration. Body and response are in JSON object.

```
Method: POST
URL: /api/auth/login
Headers (example):
Authorization: Bearer aOHCQKZdeD8F1uSTCBgpf48QVwZOnXFe3cRh5s6j
     Content-type : application/json
Body (example):
           "email": "vitor.vannuchi@picpay.com",
           "password": "123456",
           "remember_me": true
     }
Response (success):
     "access_token": "1ARlT7YQpMEo3CXRZIimadTcBHVcesm6fg7xrZQL5pyo
     fwDBxr3aVQ5cTyZE",
     "token_type": "Bearer",
     "expires at": "2019-01-01 19:22:26"
     }
Response Errors (example):
     {
          "message": "Unauthorized"
     }
```



Errors List:

Unauthorized: when some of the parameters provided is not correct

Description:

Headers:

Authorization : it's the bearer token provided by passport plugin, it can be found at the database table: oauth_clients under the name of Laravel Personal Access Client

Response:

Access_token: this token will be used for authorizing all requests, frontend and backend.



2. Customer Search

The customer search is the main function for searching a customer based on 3 (three) parameters: token (id), name and username. For the customer search you can decide the parameters to be used and their contents used in the search, the API uses a Score system which show the results by relevance, in total a user can have a score of 0 (zero) to 3 (three), being 3 (three) the most relevant and 0 (zero) the least.

It contains the following method:

- Customer



a. Customer

The customer function gets as parameter any of the 3 (three) parameters or all: token, name, username together with page and show per page integers that will limit your search result. Body and response are in JSON object.

```
Method: POST
URL: /api/rest/customer
Headers (attention on bearer):
     Authorization:Bearer
     1ARlT7YQpMEo3CXRZIimadTcBHVcesm6fg7xrZQL5pyofwDBxr3aVQ5cTyZE
     Accept : application/json
     Content-type : application/json
Body (example):
           "parameters" : {
                 "id": "",
                 "name": "vitor",
                 "username": ""
           },
           "show_per_page": 15,
           "page" : 1
     }
Response (success):
      "show_per_page":15,
      "offset":0,
      "current page":1,
      "total_rows":5260,
      "total_pages":351,
      "Data":[{
                 "id":930216,
                 "token": "061c4f03-7dfe-44e6-860c-72aa5440aea4",
                 "name": "Jackeline Mauri Gioia",
                 "username": "jackeline.mauri.gioia",
```



```
"score":1
                "id":92508,
                "token": "baa068c4-88da-4cb0-bd7b-1950b0731115",
                "name": "Maurilio Fava",
                "username": "maurilio.fava",
                "score":null
           "success":true,
           "error code":200,
           "message": "success",
           "errors":[]}
Response Errors (example):
     {
           "success":false,
           "error code":422,
           "message": "Wrong input in one of the body parameters",
           "Errors":
                {
                      "name":["The name must be at least 4
                      characters."]
                }
     }
Error Code List:
     200: Success, everything works
     204: Success, but no customer was found
     400: Error, Your JSON is not correct
     422: Error, One of the body parameters does not respect the
     validation rules, min 4 characters in the parameters and
     required/integers in the page and show per page
Description:
     Body:
     parameters: JSON obj with all 3 possible parameters, is
     possible to remove and leave just one, we do not recommend
     query with empty strings.
```



id: is the field to insert any similar to the token/id searched.

name: is the field to insert any similar to the name of the
user searched.

username: is the field to insert any similar to the name of the user searched.

page: current page you're looking for, starting on 1.

show_per_page: how many items of the search is wanted to be

show per page

Response:

show_per_page: Integer - how many items are being show per
page

offset: Integer - displaying from the offset number of the total search

current_page: Integer - which is the current page

total_rows: Integer - total number of rows to be returned
total_pages: Integer - total number of pages to be returned
data: Array - array of rows (users) matching the search,
ordered by relevance

success: Boolean - boolean relative to success or failure
error_code: Integer - code referent to the status of the
request

message: String - Message with brief description of response

errors: Array - List of errors when response is not

successful