

# DOCUMENTATION API BILEMO

## BileMo API 1.0.0 OAS3

This is the BileMo API documentation

Authorize

## Token

### /api/login\_check

Use this route for authentication

#### Token

POST

/api/login\_check

Permet d'obtenir le token JWT pour se logger.

Parameters

No parameters

Request body

application/json

Crée un nouveau token JWT

Example Value | Schema

```
{  "username": "admin_@BileMo.com",  "password": "password"}  
```

Responses

Code	Description	Links
200	Récupère le token JWT	No links

Media type

application/json

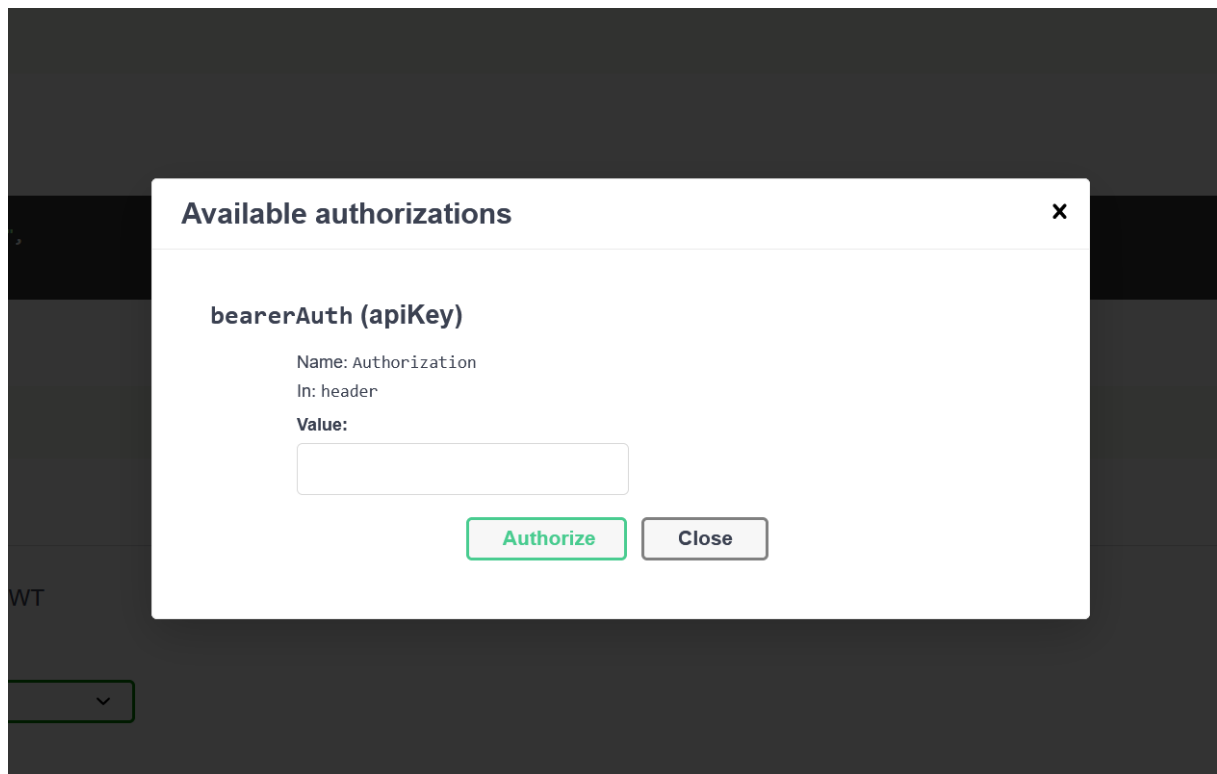
Controls Accept header.

Example Value | Schema

```
{  "token": "string"}  
```

Paste token in the Value input after « Bearer » key like :

Bearer yourToken



The screenshot shows a dark-themed application interface with a modal dialog box titled "Available authorizations" in the top right corner. The dialog has a close button (X) in the top right corner. Inside the dialog, the title "bearerAuth (apiKey)" is displayed. Below the title, there are three labels: "Name: Authorization", "In: header", and "Value:". The "Value:" label is followed by a text input field. At the bottom of the dialog, there are two buttons: "Authorize" (highlighted with a green border) and "Close".

# Users

/api/client/{client\_id}/user/{user\_email}

GET

/api/client/{client\_id}/user/{user\_email}

Retrieves a user linked to a client

⌵ 🔒

Parameters

Try it out

Name	Description
<b>client_id</b> * required integer (path)	Add unique client identifier <div>Examples:<div>1</div><div>1</div></div>
<b>user_email</b> * required string (path)	Add the user email <div>Examples:<div>user@BileMo.com</div><div>user@BileMo.com</div></div>

Responses

Code	Description	Links
200	Retrieves a user linked to a client <ul style="list-style-type: none"><li>If user has Admin role, return the example Value Schema</li><li>If user has User role, return the example Value Schema without "delete" object</li></ul> <div>Media type<div>application/json</div><div>Controls Accept header.</div><div>Example Value   Schema</div><div><pre>{   "id": 0,   "email": "string",   "roles": [     "string"   ],   "created_at": "string",   "client": {     "id": "string",     "name": "string",     "created_at": "string"   },   "links": {     "self": {       "href": "string"     },     "delete": {       "href": "string"     }   } }</pre></div></div>	No links

## /api/client/{client\_id}/user/{user\_email}

**DELETE** /api/client/{client\_id}/user/{user\_email} deletes a user (user with admin role only)

This path is available with Admin role only

Parameters

Name

Description

**client\_id** required

integer

(path)

Add unique client identifier

Examples:

1

1

**user\_email** required

string

(path)

Add the user email

Examples:

user@BileMo.com

user@BileMo.com

Responses

Code	Description	Links
204	<div>Delete a user linked to a client<ul style="list-style-type: none"><li>authorized only for users with administrator role</li><li>returns only status 204</li></ul></div>	No links

/api/client/{id}/users?page={page\_id}&limit={limit\_id}

GET

/api/client/{id}/users?page={page\_id}&limit={limit\_id}

Retrieves users linked to a client

⌵ 🔒

Parameters

Try it out

Name	Description
<b>id</b> * required integer (path)	Add unique client identifier <div>Examples:<div>1</div><div>1</div></div>
<b>page_id</b> * required integer (path)	Page number <div>Examples:<div>1</div><div>1</div></div>
<b>limit_id</b> * required integer (path)	Limit number <div>Examples:<div>10</div><div>10</div></div>

Responses

Code	Description	Links
200	<div>Retrieves users linked to a client<ul style="list-style-type: none"><li>If user has Admin role, return the example Value Schema</li><li>If user has User role, return the example Value Schema without "delete" object</li></ul></div> <div>Media type<div>application/json</div><div>Controls Accept header.</div><div>Example Value   Schema</div></div> <div><pre>[   {     "id": 0,     "email": "string",     "roles": [       "string"     ],     "created_at": "string",     "client": {       "id": "string",       "name": "string",       "created_at": "string"     },     "links": {       "self": {         "href": "string"       },       "delete": {         "href": "string"       }     }   } ]</pre></div>	

No links

## /api/client/user

POST

/api/client/user add a new user linked to a customer

⌵ 🔒

This path is available with Admin role only

Parameters

Try it out

No parameters

Request body

application/json

create a new user

Example Value

Schema

```
{
  "email": "string",
  "password": "string",
  "roles": [
    "string"
  ],
  "client": {
    "id": "string"
  }
}
```

Responses

Code	Description	Links
200	<p>Returns the new user</p> <ul style="list-style-type: none"><li>If user has Admin role, return the example Value Schema</li><li>If user has User role, return the example Value Schema without "delete" object</li></ul>	No links

Media type

application/json

Controls Accept header.

Example Value

Schema

```
[
  {
    "id": 0,
    "email": "string",
    "roles": [
      "string"
    ],
    "created_at": "string",
    "client": {
      "id": "string",
      "name": "string",
      "created_at": "string"
    },
    "_links": {
      "self": {
        "href": "string"
      },
      "delete": {
        "href": "string"
      }
    }
  }
]
```

# Mobiles

/api/mobiles?page={page\_id}&limit={limit\_id}

GET

/api/mobiles?page={page\_id}&limit={limit\_id}Retrieves all mobiles

⌵🔒

Parameters

Try it out

Name	Description
<b>page_id</b> * required integer (path)	Page number <div>Examples:<div>1</div><div>1</div></div>
<b>limit_id</b> * required integer (path)	Limit number <div>Examples:<div>10</div><div>10</div></div>

Responses

Code	Description	Links
200	Returns all mobiles <div>Media type application/json Controls Accept header.</div> <div>Example Value   Schema</div> <pre>{  "id": 0,  "name": "string",  "description": "string",  "quantity": 0,  "created_at": "string",  "brand": {    "id": 0,    "name": "string",    "created_at": "string"  },  "_links": {    "_self": {      "href": "string"    }  }}</pre>	No links

/api/mobile/{id}

GET

/api/mobile/{id}

Retrieve one mobile

⌵ 🔒

Parameters

Try it out

Name	Description
<b>id</b> <small>required</small> integer (path)	Add unique mobile identifier  Examples: <div>1</div> <div>1</div>

Responses

Code	Description	Links
200	Returns one mobile  Media type application/json <small>Controls Accept header.</small> <a href="#">Example Value</a>   <a href="#">Schema</a> <pre>{   "id": 0,   "name": "string",   "description": "string",   "quantity": 0,   "created_at": "string",   "brand": {     "id": 0,     "name": "string",     "created_at": "string"   },   "_links": {     "self": {       "href": "string"     }   } }</pre>	No links