

API BileMo

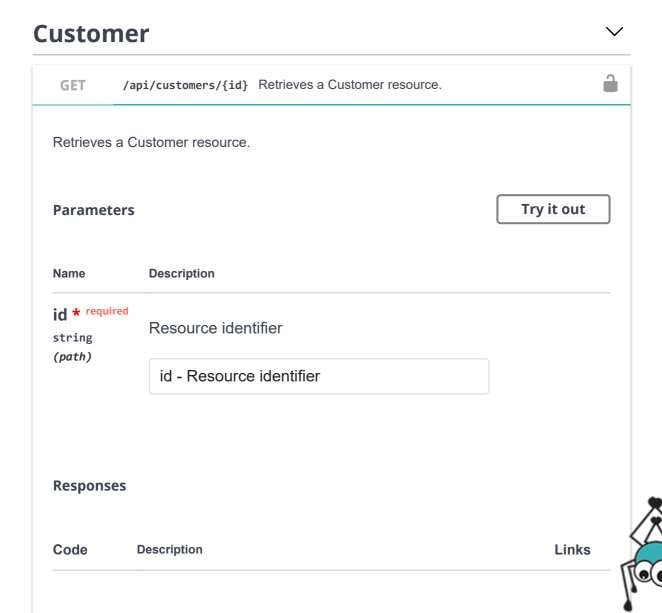
0.0.0 OAS3

L'authentification se fait sur api/login_check

Informations sur les actions autorisées en fonction des rôles :

- Utilisateur anonyme : Peut s'authentifier
- Utilisateur simple : Peut consulter les produits, créer / supprimer / modifier un client
- Utilisateur Admin : Peut créer des comptes utilisateurs

Servers		
1	Authorize	a





Customer resource

Media type

application/ld+json

Controls Accept header.

Example Value Schema

```
"@context": "string",
"@id": "string",
"@type": "string",
"id": 0,
"email": "user@example.com",
"fullname": "string",
"phone": "string",
"address": "string",
"zipcode": "string",
"city": "string",
"createdAt": "2021-03-15T16:19:38.958Z"
```

404

Resource not found

PUT /api/customers/{id} Replaces the Customer resource.



No links

Replaces the Customer resource.

Parameters

Try it out

Name Description

id * required

Resource identifier

string
(path)

id - Resource identifier

Request body required

application/ld+json

The updated Customer resource

Example Value | Schema

```
{
    "email": "user@example.com",
```





```
"createdAt": "2021-03-15T16:19:38.961Z",
"user": "string"
}
```

Code	Description	Links
200	Customer resource updated	GetCustomerItem The id value returned in the
	Media type	response can be used as the id parameter in GET
	application/ld+json	/api/customers/{id} .
	Controls Accept header.	Operation `getCustomerItem`
	Example Value Schema	Parameters { "id": "\$response.body#/id"
	<pre>{ "@context": "string", "@id": "string", "@type": "string", "id": 0, "email": "user@example.com", "fullname": "string", "phone": "string", "address": "string", "zipcode": "string", "city": "string", "createdAt": "2021-03- 15T16:19:38.962Z", "user": "string" }</pre>	}
400	Invalid input	No links
404	Resource not found	No links

DELETE /api/customers/{id} Removes the Customer resource.

Removes the Customer resource.

Parameters

Try it out





string
(path)

Resource Identifier

id - Resource identifier

Responses

Code	Description	Links
204	Customer resource deleted	No links
404	Resource not found	No links

PATCH /api/customers/{id} Updates the Customer resource.



Updates the Customer resource.

Description

Parameters

Name

Try it out

<pre>id * required string (path)</pre>	Resource identifier
(pacin)	id - Resource identifier

Request body required

application/merge-patch+json

The updated Customer resource

```
Example Value | Schema
```

```
{
  "email": "user@example.com",
  "fullname": "string",
  "phone": "string",
  "address": "string",
```





Code	Description	Links
200	Customer resource updated	GetCustomerItem The id value returned in the
	Media type application/ld+json	response can be used as the <pre>id</pre> <pre>parameter in GET /api/customers/{id} .</pre>
	Controls Accept header.	Operation `getCustomerItem`
	Example Value Schema	<pre>Parameters { "id": "\$response.body#/id"</pre>
	<pre>{ "@context": "string", "@id": "string", "@type": "string", "id": 0, "email": "user@example.com", "fullname": "string", "phone": "string", "address": "string", "zipcode": "string", "city": "string", "createdAt": "2021-03- 15T16:19:38.966Z", "user": "string" }</pre>	}
400	Invalid input	No links
404	Resource not found	No links

GET /api/customers Retrieves the collection of Customer resources.



Retrieves the collection of Customer resources.

Parameters

No parameters

Try it out





Code Description Links

200 No links

Customer collection

Media type

application/ld+json

Controls Accept header.

Example Value Schema

```
"@id": "string",
     "@type": "string",
     "id": 0,
     "email": "user@example.com"
"hydra:totalItems": 0,
"hydra:view": {
  "@id": "string",
"@type": "string",
  "hydra:first": "string",
"hydra:last": "string",
   "hydra:next": "string"
"hydra:search": {
   "@type": "string",
"hydra:template": "string",
   "hydra:variableRepresentation": "string",
   "hydra:mapping": [
        "@type": "string",
        "variable": "string",
"property": "string",
"required": true
  ]
}
```

POST /api/customers Creates a Customer resource.



Creates a Customer resource.

}

Parameters

Try it out

No parameters

Request body required

application/ld+json





```
"email": "user@example.com",
"fullname": "string",
"phone": "string",
"address": "string",
"zipcode": "string",
"city": "string",
"createdAt": "2021-03-15T16:19:38.971Z",
"user": "string"
}
```

Code	Description	Links
201	Customer resource created	GetCustomerItem The id value returned in the
	Media type	response can be used as the id
	application/ld+json	/api/customers/{id} .
	Controls Accept header.	Operation `getCustomerItem`
	<pre>Example Value Schema { "@context": "string", "@id": "string", "@type": "string", "id": 0,</pre>	<pre>Parameters { "id": "\$response.body#/id' }</pre>
	<pre>"email": "user@example.com", "fullname": "string", "phone": "string", "address": "string", "city": "string", "createdAt": "2021-03- 15T16:19:38.974Z", "user": "string" }</pre>	
400	Invalid input	No links

Product





Parameters Try it out

Name Description

id * required

Resource identifier

string
(path)

id - Resource identifier

Responses

Code	Description	Links
200		No links

Product resource

Media type

application/ld+json

Controls Accept header.

Example Value Schema

```
{
  "@context": "string",
  "@id": "string",
  "@type": "string",
  "id": 0,
  "brand": "string",
  "model": "string",
  "reference": "string",
  "price": 0
}
```

Resource not found

404

No links

GET /api/products Retrieves the collection of Product resources.



Retrieves the collection of Product resources.

Parameters

Try it out





Code	Description	Links
200		No links

Product collection

Media type

application/ld+json

Controls Accept header.

Example Value Schema

```
"hydra:member": [
    "@id": "string",
     "@type": "string",
    "id": 0
  }
"hydra:totalItems": 0,
"hydra:view": {
  "@id": "string",
"@type": "string",
 "hydra:first": "string",
"hydra:last": "string",
"hydra:next": "string"
"hydra:search": {
  "@type": "string",
"hydra:template": "string",
"hydra:variableRepresentation": "string",
  "hydra:mapping": [
       "@type": "string",
       "variable": "string",
        "property": "string",
        "required": true
     }
  ]
```

POST /api/products Creates a Product resource.



User

GET /api/users/{id} Retrieves a User resource.



Retrieves a User resource.



Name Description

id * required
string
(path)

Resource identifier

id - Resource identifier

Responses

Code	Description	Links
200	User resource	No links

Media type

application/ld+json

Controls Accept header.

Example Value Schema

```
{
  "@context": "string",
  "@id": "string",
  "@type": "string",
  "id": 0,
  "email": "string",
  "roles": [
      "string"
],
  "password": "string",
  "customers": [
      "string"
],
  "name": "string",
  "username": "string",
}
```

404 No links
Resource not found

PUT /api/users/{id} Replaces the User resource.

Replaces the User resource.

Parameters Try it out



Name Description

id * required

string (path) Resource identifier

id - Resource identifier

Request body required

application/ld+json

The updated User resource

Example Value | Schema

```
{
  "email": "string",
  "roles": [
     "string"
],
  "password": "string",
  "customers": [
     "string"
],
  "name": "string"
}
```

Responses

Code Description

Links





200

User resource updated

Media type

application/ld+json

Controls Accept header.

Example Value | Schema

```
"@context": "string",
"@id": "string",
"@type": "string",
"id": 0,
"email": "string",
"roles": [
 "string"
"password": "string",
"customers": [
  "string"
],
"name": "string",
"stri
"username": "string"
```

400

Invalid input

404

Resource not found

GetUserItem

The id value returned in the response can be used as the id parameter in **GET** /api/users/{id} .

Operation `getUserItem`

```
Parameters {
  "id": "$response.body#/id"
```

No links

No links

/api/users/{id} Removes the User resource. DELETE



Removes the User resource.

Parameters

Try it out

Name **Description**

id * required

string (path) Resource identifier

id - Resource identifier





Code	Description	Links
204	User resource deleted	No links
404	Resource not found	No links

PATCH /api/users/{id} Updates the User resource.



Updates the User resource.

Parameters

Try it out

Name Description

id * required

string
(path)

Resource identifier

id - Resource identifier

Request body required

application/merge-patch+json

The updated User resource

Example Value Schema

```
{
  "email": "string",
  "roles": [
     "string"
],
  "password": "string",
  "customers": [
     "string"
],
  "name": "string"
}
```





Code Description Links 200 **GetUserItem** User resource updated The id value returned in the response can be used as the id Media type parameter in **GET** /api/users/{id} . application/ld+json Controls Accept header. Operation `getUserItem` **Example Value** | Schema Parameters { "id": "\$response.body#/id" "@context": "string", "@id": "string", "@type": "string", "id": 0, "email": "string", "roles": ["string" "password": "string", "customers": ["string"],
"name": "string",
"stri "username": "string" 400 No links Invalid input No links 404 Resource not found

POST /api/users Creates a User resource.

1

Creates a User resource.

Parameters

Try it out

No parameters

Request body required

application/ld+json

The new User resource

Example Value | Schema

{





```
"password": "string",
  "customers": [
    "string"
],
  "name": "string"
}
```

Code	Description	Links
201	User resource created	GetUserItem
	Media type	The id value returned in the response can be used as the id parameter in GET
	application/ld+json	/api/users/{id} .
	Controls Accept header.	Operation `getUserItem`
	Example Value Schema	Parameters { "id": "\$response.body#/id"
	<pre>{ "@context": "string", "@id": "string", "idype": "string", "email": "string", "roles": ["string"], "password": "string", "customers": ["string"], "name": "string", "username": "string", }</pre>	}
400	Invalid input	No links

default



PUT /api/login_check Get JWT token to login.



Try it out

No parameters





Generate new JWT Token

```
Example Value | Schema
```

```
{
   "username": "johndoe@example.com",
   "password": "password"
```

Responses

Code	Description	Links
200	Get JWT token	No links

Media type

application/json

Controls Accept header.

Example Value | Schema

```
t
  "token": "string"
}
```

Schemas







```
@id
                           string
                          readOnly: true
   @type
                           string
                           readOnly: true
   id
                           integer
                           readOnly: true
   email*
                           string($email)
                           externalDocs: OrderedMap { "url":
                           "http://schema.org/email" }
   fullname*
                           string
   phone*
                          string
   address*
                           string
   zipcode*
                           string
   city*
                           string
   createdAt*
                          string($date-time)
}
Customer-customers_detail
                           integer
                          readOnly: true
   email*
                           string($email)
                           externalDocs: OrderedMap { "url":
                           "http://schema.org/email" }
   fullname*
                           string
   phone*
                           string
   address*
                           string
   zipcode*
                          string
   city*
                          string
                          string($date-time)
   createdAt*
}
Customer.jsonId
   @context
                           string
                           readOnly: true
                           string
   @id
                           readOnly: true
   @type
                           string
                           readOnly: true
   id
                           integer
                          readOnly: true
   email*
                           string($email)
                           externalDocs: OrderedMap { "url":
                           "http://schema.org/email" }
   fullname*
                           string
   phone*
                           string
   address*
                           string
                           string
   zipcode*
   city*
                           string
   createdAt*
                           string($date-time)
   user*
                          string($iri-reference)
}
```





```
email*
                          string($email)
                          externalDocs: OrderedMap { "url":
                          "http://schema.org/email" }
   fullname*
                          string
   phone*
                          string
   address*
                          string
   zipcode*
                          string
   city*
                          string
                          string($date-time)
   createdAt*
   user*
                          string($iri-reference)
}
Customer.jsonld-customers_list
   @id
                          string
                          readOnly: true
   @type
                          string
                          readOnly: true
   id
                          integer
                          readOnly: true
   email*
                          string($email)
                          externalDocs: OrderedMap { "url":
                          "http://schema.org/email" }
}
Customer-customers list
                          integer
                          readOnly: true
   email*
                          string($email)
                          externalDocs: OrderedMap { "url":
                          "http://schema.org/email" }
}
Product.jsonld-products_detail
                          string
   @context
                          readOnly: true
   @id
                          string
                          readOnly: true
   @type
                          string
                          readOnly: true
   id
                          integer
                          readOnly: true
   brand
                          string
   model
                          string
   reference
                          string
   price
                          number
}
```





```
brand
                          string
   model
                          string
   reference
                          string
   price
                          number
}
Product.jsonId-products_list
   @id
                          string
                          readOnly: true
   @type
                          string
                          readOnly: true
   id
                          integer
                          readOnly: true
}
Product-products_list
   id
                          integer
                          readOnly: true
}
Product.jsonId
   @context
                          string
                          readOnly: true
   @id
                          string
                          readOnly: true
   @type
                          string
                          readOnly: true
   id
                          integer
                          readOnly: true
   brand
                          string
   model
                          string
   reference
                          string
   price
                          number
}
Product
   id
                          integer
                          readOnly: true
   brand
                          string
   model
                          string
```

reference

price

}

string

number



```
@id
                           string
                          readOnly: true
   @type
                          string
                           readOnly: true
   id
                           integer
                          readOnly: true
   email*
                          string
   roles
                              [...]
                           string
   password*
                          The hashed password
   customers
                              [...]
                           string
   name*
   username
                           string
                          readOnly: true
                          A visual identifier that represents this user.
   salt
                              {...}
}
User
   id
                           integer
                          readOnly: true
   email*
                          string
   roles
                              [...]
   password*
                           string
                          The hashed password
   customers
                              [...]
   name*
                          string
   username
                           string
                          readOnly: true
                          A visual identifier that represents this user.
   salt
                              {…}
}
Token
           {
   token
                           string
                           readOnly: true
}
Credentials
                  {
   username
                           string
                           example: johndoe@example.com
   password
                           string
                           example: password
```

}





Other API docs: ReDoc GraphiQL

