



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

/

Authorize



Customer



GET `/api/customers/{id}` Retrieves a Customer resource.



Retrieves a Customer resource.

Parameters

Try it out

Name	Description
------	-------------

id * required

string
(path)

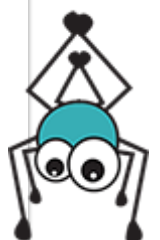
Resource identifier

id - Resource identifier

Responses

Code	Description
------	-------------

Links





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

No links

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

Replaces the Customer resource.

Parameters**Try it out**

Name	Description
------	-------------

id * requiredstring
(path)

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"  
}
```

Responses

Code	Description	Links
200	<p>Customer resource updated</p> <p>Media type</p> <div>application/ld+json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <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>	<p>GetCustomerItem</p> <p>The id value returned in the response can be used as the id parameter in GET /api/customers/{id} .</p> <p>Operation <code>getCustomerItem</code></p> <p>Parameters { "id": "\$response.body#/id" }</p>
400	Invalid input	No links
404	Resource not found	No links

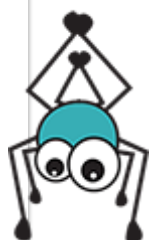
DELETE </api/customers/{id}> Removes the Customer resource.



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.

Parameters

Try it out

Name	Description
------	-------------

id * required

string
(path)

Resource identifier

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",
}
```





Responses

Code	Description	Links
200	<p>Customer resource updated</p> <p>Media type</p> <div>application/ld+json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <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>	<p>GetCustomerItem</p> <p>The id value returned in the response can be used as the id parameter in GET /api/customers/{id}.</p> <p>Operation <code>getCustomerItem</code></p> <p>Parameters { " id": "\$response.body#/id" }</p>
400	Invalid input	No links
404	Resource not found	No links

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

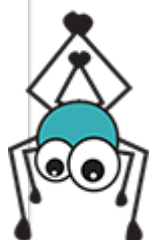


Retrieves the collection of Customer resources.

Parameters

No parameters

Try it out





Code

Description

Links

200

Customer collection

No links

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

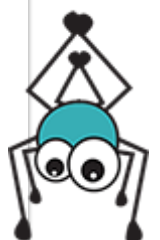
/api/customers Creates a Customer resource.

Creates a Customer resource.

Parameters

[Try it out](#)

No parameters

Request body **required****application/ld+json**



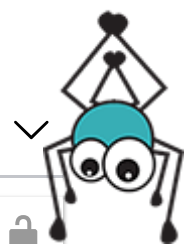
```
{
  "email": "user@example.com",
  "fullname": "string",
  "phone": "string",
  "address": "string",
  "zipcode": "string",
  "city": "string",
  "createdAt": "2021-03-15T16:19:38.971Z",
  "user": "string"
}
```

Responses

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

Product

GET	/api/products/{id}	Retrieves a Product resource.
-----	--------------------	-------------------------------





Parameters

[Try it out](#)

Name	Description
------	-------------

id * requiredstring
(path)

Resource identifier

Responses

Code	Description	Links
------	-------------	-------

200

Product resource

No links

Media type

Controls Accept header.

Example Value | Schema

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

404

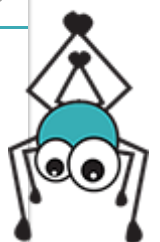
Resource not found

No links

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

Retrieves the collection of Product resources.

Parameters

[Try it out](#)



Responses

Code	Description	Links
200	Product collection	No links

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.

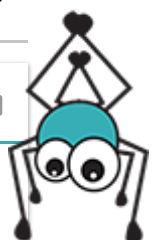


User

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



Retrieves a User resource.





Name	Description
------	-------------

id * requiredstring
(path)

Resource identifier

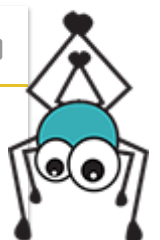
id - Resource identifier

Responses

Code	Description	Links
200	User resource	No links
<div>Media type</div> <div>application/ld+json</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{ "@context": "string", "@id": "string", "@type": "string", "id": 0, "email": "string", "roles": ["string"], "password": "string", "customers": ["string"], "name": "string", "username": "string" }</pre></div>		
404	Resource not found	No links

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",
  "username": "string"
}
```

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"
}
```

400

Invalid input

No links

404

Resource not found

No links

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

Removes the User resource.

Parameters

Try it out

Name

Description

id * requiredstring
(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

Request body required

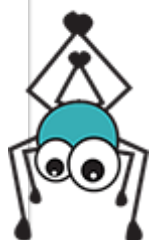
[application/merge-patch+json](#)

The updated User resource

Example Value | Schema

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

Responses





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

POST /api/users Creates a User resource.



Creates a User resource.

Parameters

Try it out

No parameters

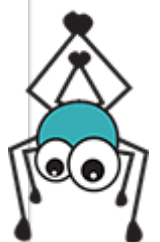
Request body required

application/ld+json

The new User resource

Example Value | Schema

```
{
```





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

Responses

Code	Description	Links
201	<p>User resource created</p> <p>Media type</p> <div>application/ld+json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "@context": "string", "@id": "string", "@type": "string", "id": 0, "email": "string", "roles": ["string"], "password": "string", "customers": ["string"], "name": "string", "username": "string" }</pre>	<p>GetUserItem</p> <p>The id value returned in the response can be used as the id parameter in GET <code>/api/users/{id}</code>.</p> <p>Operation <code>`getUserItem`</code></p> <p>Parameters {</p> <pre>"id": "\$response.body#/id"</pre> <p>}</p>
400	<p>Invalid input</p>	<p>No links</p>

default

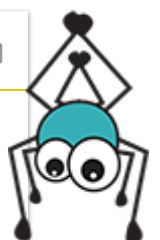
PUT `/api/login_check` Get JWT token to login.



Parameters

No parameters

Try it out





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

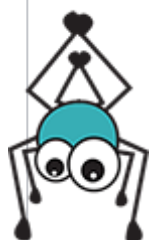
application/json

Controls Accept header.

Example Value | Schema

```
{
  "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" }

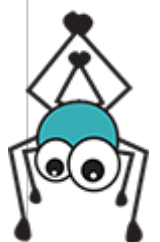
fullname*         string
phone*            string
address*          string
zipcode*          string
city*             string
createdAt*        string($date-time)
}
```

```
Customer-customers_detail {
  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.jsonld {
  @context          string
                   readOnly: true
  @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($date-time)
  user*            string($iri-reference)
}
```





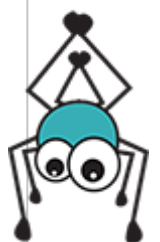
```
email*          string($email)
                 externalDocs: OrderedMap { "url":
                 "http://schema.org/email" }

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

```
Product.jsonld-products_detail  {
  @context      string
               readOnly: true
  @id           string
               readOnly: true
  @type         string
               readOnly: true
  id            integer
               readOnly: true
  brand         string
  model         string
  reference     string
  price         number
}
```





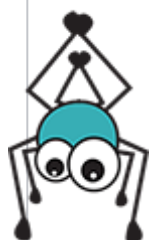
```
    brand    string
    model    string
    reference string
    price    number
}
```

```
Product.jsonld-products_list {
  @id      string
           readOnly: true
  @type    string
           readOnly: true
  id       integer
           readOnly: true
}
```

```
Product-products_list {
  id       integer
           readOnly: true
}
```

```
Product.jsonld {
  @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 string
  price    number
}
```





```
@id          string
              readOnly: true
@type        string
              readOnly: true
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         {...}
}
```

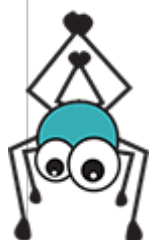
```
User {
  id          integer
              readOnly: true
  email*      string
  roles       [...]
  password*   string
              The hashed password

  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
}
```





API PLATFORM

Available formats: [json](#) [json+html](#)

Other API docs: [ReDoc](#) [GraphiQL](#)

