

---

# **billomapy Documentation**

*Release 4*

**Michael Bykovski**

**Aug 28, 2017**



---

## Contents

---

<b>1</b>	<b>Description</b>	<b>3</b>
<b>2</b>	<b>Quick Start</b>	<b>5</b>
2.1	Initialize WITHOUT RATE LIMIT HANDLING! . . . . .	5
2.2	Initialize WITH RATE LIMIT HANDLING! . . . . .	5
2.3	Retrieve data . . . . .	6
2.4	Retrieve single data . . . . .	7
2.5	Create data . . . . .	8
2.6	Update data . . . . .	8
2.7	Delete data . . . . .	8
<b>3</b>	<b>Billomapy</b>	<b>9</b>
<b>4</b>	<b>Developers</b>	<b>49</b>
<b>5</b>	<b>FAQ</b>	<b>51</b>
<b>6</b>	<b>Indices and tables</b>	<b>53</b>
	<b>Python Module Index</b>	<b>55</b>



Contents:



# CHAPTER 1

---

## Description

---

Welcome to billomapy a full featured Python library for <http://www.billomat.com/>

If you have problems or don't understand something you can email me: [mbykovski@seibert-media.net](mailto:mbykovski@seibert-media.net)

**All inputs and outputs of and to the api have to be like in the api docs from billomat (<http://www.billomat.com/en/api>) So please have a look in the API docs if you have a question. Otherwise email me.**





## Initialize WITHOUT RATE LIMIT HANDLING!

Just initialize the Billomapy class and have fun

```
1 from billomapy import Billomapy
2
3 billomapy = Billomapy(
4     'BILLOMAT_ID',
5     'API_KEY',
6     'APP_ID',
7     'APP_SECRET'
8 )
```

## Initialize WITH RATE LIMIT HANDLING!

If you want to handle the rate limit in your application you will have to inherit the billomapy class in a custom class and overwrite the `rate_limit_exceeded` function. Here is an example which will sleep until rate limit will reset and then send the request again.

```
1 from billomapy import Billomapy
2 import time
3
4 class CustomBillomapy(object):
5     def rate_limit_exceeded(response):
6         rate_limit_reset = response.headers.get('X-Rate-Limit-Reset')
7         if rate_limit_reset:
8             seconds = (
9                 datetime.datetime.fromtimestamp(float(rate_limit_reset)) -
10                datetime.datetime.now()
11                ).seconds + 3
12         if seconds > 0:
```

```
13         time.sleep(seconds)
14         response = self.session.send(response.request)
15         return self._handle_response(response)
16     else:
17         response.raise_for_status()
18
19 billomapy = CustomBillomapy(
20     'BILLOMAT_ID',
21     'API_KEY',
22     'APP_ID',
23     'APP_SECRET'
24 )
```

## Retrieve data

If you want to retrieve data the pattern is: `get_all_*` where `*` speaks for the endpoint.

```
1  """
2  Here you get all responses of billomat
3  because there can be metadata in it you want to use.
4  So i just parse the response of billomat in python code. If you want to work easier_
5  ↪with this data read further
6  """
7  all_client_responses = billomapy.get_all_clients()
8
9  """
10 all_client_responses will look like this:
11
12 [
13     'clients': {
14         '@page': 1,
15         '@total': total_items,
16         '@per_page': 1000,
17         'client': [
18             {
19                 'name': 'Tim',
20                 'last_name': 'Tester',
21             }
22             ...
23         ],
24     },
25     'clients': {
26         '@page': 2,
27         '@total': 2000,
28         '@per_page': 1000,
29         'client': [
30             {
31                 'name': 'Peter',
32                 'last_name': 'Griffin',
33             }
34             ...
35         ],
36     }
37 ]
```

```

38 """
39
40 # If you want to have just a list of all clients you can use the function resolve_
41 ↪response_data
42 # Import resources
43 from billomapy.resources import CLIENT, CLIENTS
44
45 clients = billomapy.resolve_response_data(
46     head_key=CLIENTS,
47     data_key=CLIENT,
48     data=clients,
49 )
50 """
51 Now the variable clients is a list of all client dicts
52 clients:
53
54     [
55         {
56             'name': 'Tim',
57             'last_name': 'Tester',
58             ...
59         },
60         {
61             'name': 'Peter',
62             'last_name': 'Griffin',
63             ...
64         },
65         ...
66     ]
67 """
68
69 for client in clients:
70     print client.get('id'), client.get('name')

```

## Retrieve single data

If you want to retrieve single data the pattern is: `get_*` where `*` speaks for the endpoint.

```

1 # Retrieving one client
2 client = billomapy.get_client(1000)
3
4 """
5 This will return just a dictionary with the client information
6 client:
7
8     {
9         'name': 'Tim',
10        'last_name': 'Tester',
11        ...
12    }
13 """

```

## Create data

If you want to create data the pattern is: `create_*` where `*` speaks for the endpoint.

```
1 # Creating a client
2 new_client = billomapy.create_client(
3     {
4         'client': {
5             'name': 'test',
6             'first_name': 'Peter',
7             'last_name': 'Griffin',
8         }
9     }
10 )
```

## Update data

If you want to update data the pattern is: `update_*` where `*` speaks for the endpoint.

```
1 # Updating a client
2 updated_client = billomapy.update_client(
3     new_client.get('id'),
4     {
5         'client': {
6             'first_name': 'Meg'
7         }
8     }
9 )
```

## Delete data

If you want to delete data the pattern is: `delete_*` where `*` speaks for the endpoint.

```
1 # Deleting a client
2 deleted_response_object = billomapy.delete_client(new_client.get('id'))
```

`class billomapy.billomapy.Billomapy (billomat_id, api_key, app_id, app_secret)`

Billomapy is a full featured python api for Billomat (<http://billomat.com>)

Some important things for developer: Billomat API Docs: <http://www.billomat.com/api>

### Parameters

- **billomat\_id** – Mostly the name of your company for example [https://YOUR\\_COMPANY.billomat.net/api/](https://YOUR_COMPANY.billomat.net/api/)
- **api\_key** – The api key that you requested from billomat
- **app\_id** – The app\_id that you requested by billomat
- **app\_secret** – The app\_secret that you requested by billomat

`cancel_confirmation (confirmation_id)`

Cancelles an confirmation

**Parameters** **confirmation\_id** – the confirmation id

:return Response

`cancel_invoice (invoice_id)`

Cancelles an invoice

**Parameters** **invoice\_id** – the invoice id

:return Response

`cancel_offer (offer_id)`

Cancelles an offer

**Parameters** **offer\_id** – the offer id

:return Response

`complete_confirmation (confirmation_id, complete_dict)`

Completes an confirmation

**Parameters**

- **complete\_dict** – the complete dict with the template id
- **confirmation\_id** – the confirmation id

**Returns** Response

**complete\_credit\_note** (*credit\_note\_id, complete\_dict*)

Completes an credit note

**Parameters**

- **complete\_dict** – the complete dict with the template id
- **credit\_note\_id** – the credit note id

**Returns** Response

**complete\_delivery\_note** (*delivery\_note\_id, complete\_dict*)

Completes an delivery note

**Parameters**

- **complete\_dict** – the complete dict with the template id
- **delivery\_note\_id** – the delivery note id

**Returns** Response

**complete\_invoice** (*invoice\_id, complete\_dict*)

Completes an invoice

**Parameters**

- **complete\_dict** – the complete dict with the template id
- **invoice\_id** – the invoice id

**Returns** Response

**complete\_offer** (*offer\_id, complete\_dict*)

Completes an offer

**Parameters**

- **complete\_dict** – the complete dict with the template id
- **offer\_id** – the offer id

**Returns** Response

**complete\_reminder** (*reminder\_id, complete\_dict*)

Completes a reminder

**Parameters**

- **complete\_dict** – the complete dict with the template id
- **reminder\_id** – the reminder id

**Returns** Response

**confirmation\_pdf** (*confirmation\_id*)

Opens a pdf of a confirmation

**Parameters** **confirmation\_id** – the confirmation id

**Returns** dict

**create\_article** (*article\_dict*)

Creates an article

**Parameters** **article\_dict** – dict

**Returns** dict

**create\_article\_property** (*article\_property\_dict*)

Creates an article property

**Parameters** **article\_property\_dict** – dict

**Returns** dict

**create\_article\_tag** (*article\_tag\_dict*)

Creates an article tag

**Parameters** **article\_tag\_dict** – dict

**Returns** dict

**create\_client** (*client\_dict*)

Creates a client

**Parameters** **client\_dict** – dict

**Returns** dict

**create\_client\_property** (*client\_property\_dict*)

Created a client property

**Parameters** **client\_property\_dict** – dict

**Returns** dict

**create\_client\_tag** (*client\_tag\_dict*)

Creates a client tag

**Parameters** **client\_tag\_dict** – dict

**Returns** dict

**create\_confirmation** (*confirmation\_dict*)

Creates a confirmation

**Parameters** **confirmation\_dict** – dict

**Returns** dict

**create\_confirmation\_comment** (*confirmation\_comment\_dict*)

Creates a confirmation comment

**Parameters** **confirmation\_comment\_dict** – dict

**Returns** dict

**create\_confirmation\_item** (*confirmation\_item\_dict*)

Creates a confirmation item

**Parameters** **confirmation\_item\_dict** – dict

**Returns** dict

**create\_confirmation\_tag** (*confirmation\_tag\_dict*)

Creates a confirmation tag

**Parameters** **confirmation\_tag\_dict** – dict

**Returns** dict

**create\_contact\_of\_client** (*contact\_dict*)

Creates a contact

**Parameters** **contact\_dict** – dict

**Returns** dict

**create\_credit\_note** (*credit\_note\_dict*)

Creates a credit note

**Parameters** **credit\_note\_dict** – dict

**Returns** dict

**create\_credit\_note\_comment** (*credit\_note\_comment\_dict*)

Creates a credit note comment

**Parameters** **credit\_note\_comment\_dict** – dict

**Returns** dict

**create\_credit\_note\_item** (*credit\_note\_item\_dict*)

Creates a credit note item

**Parameters** **credit\_note\_item\_dict** – dict

**Returns** dict

**create\_credit\_note\_payment** (*credit\_note\_payment\_dict*)

Creates a credit note payment

**Parameters** **credit\_note\_payment\_dict** – dict

**Returns** dict

**create\_credit\_note\_tag** (*credit\_note\_tag\_dict*)

Creates a credit note tag

**Parameters** **credit\_note\_tag\_dict** – dict

**Returns** dict

**create\_delivery\_note** (*delivery\_note\_dict*)

Creates a delivery note

**Parameters** **delivery\_note\_dict** – dict

**Returns** dict

**create\_delivery\_note\_comment** (*delivery\_note\_comment\_dict*)

Creates a delivery note comment

**Parameters** **delivery\_note\_comment\_dict** – dict

**Returns** dict

**create\_delivery\_note\_item** (*delivery\_note\_item\_dict*)

Creates a delivery note item

**Parameters** **delivery\_note\_item\_dict** – dict

**Returns** dict

**create\_delivery\_note\_tag** (*delivery\_note\_tag\_dict*)

Creates a delivery note tag



**Parameters** `delivery_note_tag_dict` – dict

**Returns** dict

**create\_inbox\_document** (*inbox\_document\_dict*)

Creates an inbox document

**Parameters** `inbox_document_dict` – dict

**Returns** dict

**create\_incoming** (*incoming\_dict*)

Creates an incoming

**Parameters** `incoming_dict` – dict

**Returns** dict

**create\_incoming\_comment** (*incoming\_comment\_dict*)

Creates an incoming comment

**Parameters** `incoming_comment_dict` – dict

**Returns** dict

**create\_incoming\_payment** (*incoming\_payment\_dict*)

Creates an incoming payment

**Parameters** `incoming_payment_dict` – dict

**Returns** dict

**create\_incoming\_property** (*incoming\_property\_dict*)

Creates an incoming property

**Parameters** `incoming_property_dict` – dict

**Returns** dict

**create\_incoming\_tag** (*incoming\_tag\_dict*)

Creates an incoming tag

**Parameters** `incoming_tag_dict` – dict

**Returns** dict

**create\_invoice** (*invoice\_dict*)

Creates an invoice

**Parameters** `invoice_dict` – dict

**Returns** dict

**create\_invoice\_comment** (*invoice\_comment\_dict*)

Creates an invoice comment

**Parameters** `invoice_comment_dict` – dict

**Returns** dict

**create\_invoice\_item** (*invoice\_item\_dict*)

Creates an invoice item

**Parameters** `invoice_item_dict` – dict

**Returns** dict

**create\_invoice\_payment** (*invoice\_payment\_dict*)  
Creates an invoice payment

Parameters **invoice\_payment\_dict** – dict

Returns dict

**create\_invoice\_tag** (*invoice\_tag\_dict*)  
Creates an invoice tag

Parameters **invoice\_tag\_dict** – dict

Returns dict

**create\_letter** (*letter\_dict*)  
Creates a letter

Parameters **letter\_dict** – dict

Returns dict

**create\_letter\_comment** (*letter\_comment\_dict*)  
Creates a letter comment

Parameters **letter\_comment\_dict** – dict

Returns dict

**create\_letter\_tag** (*letter\_tag\_dict*)  
Creates a letter tag

Parameters **letter\_tag\_dict** – dict

Returns dict

**create\_offer** (*offer\_dict*)  
Creates an offer

Parameters **offer\_dict** – dict

Returns dict

**create\_offer\_comment** (*offer\_comment\_dict*)  
Creates an offer comment

Parameters **offer\_comment\_dict** – dict

Returns dict

**create\_offer\_item** (*offer\_item\_dict*)  
Creates an offer item

Parameters **offer\_item\_dict** – dict

Returns dict

**create\_offer\_tag** (*offer\_tag\_dict*)  
Creates an offer tag

Parameters **offer\_tag\_dict** – dict

Returns dict

**create\_recurring** (*recurring\_dict*)  
Creates a recurring

Parameters **recurring\_dict** – dict

**Returns** dict

**create\_recurring\_email\_receiver** (*recurring\_email\_receiver\_dict*)

Creates a recurring email receiver

**Parameters** **recurring\_email\_receiver\_dict** – dict

**Returns** dict

**create\_recurring\_item** (*recurring\_item\_dict*)

Creates a recurring item

**Parameters** **recurring\_item\_dict** – dict

**Returns** dict

**create\_recurring\_tag** (*recurring\_tag\_dict*)

Creates a recurring tag

**Parameters** **recurring\_tag\_dict** – dict

**Returns** dict

**create\_reminder** (*reminder\_dict*)

Creates a reminder

**Parameters** **reminder\_dict** – dict

**Returns** dict

**create\_reminder\_item** (*reminder\_item\_dict*)

Creates a reminder item

**Parameters** **reminder\_item\_dict** – dict

**Returns** dict

**create\_reminder\_tag** (*reminder\_tag\_dict*)

Creates a reminder tag

**Parameters** **reminder\_tag\_dict** – dict

**Returns** dict

**create\_supplier** (*supplier\_dict*)

Creates a supplier

**Parameters** **supplier\_dict** – dict

**Returns** dict

**create\_supplier\_property** (*supplier\_dict*)

Creates a supplier property

**Parameters** **supplier\_dict** – dict

**Returns** dict

**create\_supplier\_tag** (*supplier\_tag\_dict*)

Creates a supplier tag

**Parameters** **supplier\_tag\_dict** – dict

**Returns** dict

**create\_template** (*template\_dict*)

Creates a template

**Parameters** `template_dict` – dict

**Returns** dict

**create\_unit** (*unit\_dict*)

Creates an unit

**Parameters** `unit_dict` – dict

**Returns** dict

**credit\_note\_pdf** (*credit\_note\_it*)

Opens a pdf of a credit note

**Parameters** `credit_note_it` – the credit note id

**Returns** dict

**delete\_article** (*article\_id*)

Deletes an article

**Parameters** `article_id` – the article id

**Returns** Response

**delete\_article\_tag** (*article\_tag\_id*)

Deletes an article tag

**Parameters** `article_tag_id` – dict

**Returns** Response

**delete\_client** (*client\_id*)

Deletes a client

**Parameters** `client_id` – the client id

**Returns** Response

**delete\_client\_tag** (*client\_tag\_id*)

Deletes a client tag

**Parameters** `client_tag_id` – dict

**Returns** Response

**delete\_confirmation** (*confirmation\_id*)

Deletes a confirmation

**Parameters** `confirmation_id` – dict

**Returns** Response

**delete\_confirmation\_comment** (*confirmation\_comment\_id*)

Deletes a confirmation comment

**Parameters** `confirmation_comment_id` – dict

**Returns** dict

**delete\_confirmation\_item** (*confirmation\_item\_id*)

Deletes a confirmation item

**Parameters** `confirmation_item_id` – dict

**Returns** Response

**delete\_confirmation\_tag** (*confirmation\_tag\_id*)

Deletes a confirmation tag

**Parameters** **confirmation\_tag\_id** – the confirmation tag id

**Returns** Response

**delete\_contact\_of\_client** (*contact\_id*)

Deletes a contact

**Parameters** **contact\_id** – dict

**Returns** dict

**delete\_credit\_note** (*credit\_note\_id*)

Deletes a credit note

**Parameters** **credit\_note\_id** – the credit note id

**Returns** Response

**delete\_credit\_note\_comment** (*credit\_note\_comment\_id*)

Deletes a credit note comment

**Parameters** **credit\_note\_comment\_id** – the credit note comment id

**Returns** Response

**delete\_credit\_note\_payment** (*credit\_note\_payment\_id*)

Deletes a credit note payment

**Parameters** **credit\_note\_payment\_id** – dict

**Returns** Response

**delete\_credit\_note\_tag** (*credit\_note\_tag\_id*)

Deletes a credit note tag

**Parameters** **credit\_note\_tag\_id** – the credit note tag id

**Returns** Response

**delete\_delivery\_note** (*delivery\_note\_id*)

Deletes a delivery note

**Parameters** **delivery\_note\_id** – the delivery note id

**Returns** Response

**delete\_delivery\_note\_comment** (*delivery\_note\_comment\_id*)

Deletes a delivery note comment

**Parameters** **delivery\_note\_comment\_id** – dict

**Returns** Response

**delete\_delivery\_note\_item** (*delivery\_note\_item\_id*)

Deletes a delivery note item

**Parameters** **delivery\_note\_item\_id** – the delivery note item id

**Returns** Response

**delete\_delivery\_note\_tag** (*delivery\_note\_tag\_id*)

Deletes a delivery note tag

**Parameters** **delivery\_note\_tag\_id** – the delivery note tag

**Returns** Response

**delete\_inbox\_document** (*inbox\_document\_id*)

Deletes an inbox document

**Parameters** **inbox\_document\_id** – dict

**Returns** Response

**delete\_incoming** (*incoming\_id*)

Deletes an incoming

**Parameters** **incoming\_id** – the incoming id

**Returns** dict

**delete\_incoming\_comment** (*incoming\_comment\_id*)

Deletes an incoming comment

**Parameters** **incoming\_comment\_id** – the incoming comment id

**Returns** Response

**delete\_incoming\_payment** (*incoming\_payment\_id*)

Deletes an incoming payment

**Parameters** **incoming\_payment\_id** – the incoming payment id

**Returns** Response

**delete\_incoming\_tag** (*incoming\_tag\_id*)

Deletes an incoming tag

**Parameters** **incoming\_tag\_id** – the incoming tag id

**Returns** dict

**delete\_invoice** (*invoice\_id*)

Deletes an invoice

**Parameters** **invoice\_id** – the invoice id

**Returns** Response

**delete\_invoice\_comment** (*invoice\_comment\_id*)

Deletes an invoice comment

**Parameters** **invoice\_comment\_id** – the invoice comment id

**Returns** Response

**delete\_invoice\_item** (*invoice\_item\_id*)

Deletes an invoice item

**Parameters** **invoice\_item\_id** – the invoice item id

**Returns** Response

**delete\_invoice\_payment** (*invoice\_payment\_id*)

Deletes an invoice payment

**Parameters** **invoice\_payment\_id** – dict

**Returns** Response

**delete\_invoice\_tag** (*invoice\_tag\_id*)

Deletes an invoice tag

**Parameters** `invoice_tag_id` – dict

**Returns** Response

**delete\_letter** (*letter\_id*)

Deletes a letter

**Parameters** `letter_id` – the letter id

**Returns** Response

**delete\_letter\_comment** (*letter\_comment\_id*)

Deletes a letter comment

**Parameters** `letter_comment_id` – the letter comment id

**Returns** Response

**delete\_letter\_tag** (*letter\_tag\_id*)

Deletes a letter tag

**Parameters** `letter_tag_id` – the letter tag id

**Returns** Response

**delete\_offer** (*offer\_id*)

Deletes an offer

**Parameters** `offer_id` – the offer id

**Returns** dict

**delete\_offer\_comment** (*offer\_comment\_id*)

Deletes an offer comment

**Parameters** `offer_comment_id` – the offer comment id

**Returns** Response

**delete\_offer\_item** (*offer\_item\_id*)

Deletes an offer item

**Parameters** `offer_item_id` – the offer item id

**Returns** Response

**delete\_offer\_tag** (*offer\_tag\_id*)

Deletes an offer

**Parameters** `offer_tag_id` – the offer tag id

**Returns** Response

**delete\_recurring** (*recurring\_id*)

Deletes a recurring

**Parameters** `recurring_id` – the recurring id

**Returns** dict

**delete\_recurring\_email\_receiver** (*recurring\_email\_receiver\_id*)

Creates a recurring email receiver

**Parameters** `recurring_email_receiver_id` – the recurring email receiver id

**Returns** dict

**delete\_recurring\_item** (*recurring\_item\_id*)  
Deletes a recurring item

**Parameters** **recurring\_item\_id** – the recurring item id

**Returns** dict

**delete\_recurring\_tag** (*recurring\_tag\_id*)  
Deletes a recurring

**Parameters** **recurring\_tag\_id** – the recurring tag id

**Returns** dict

**delete\_reminder** (*reminder\_id*)  
Deletes a reminder

**Parameters** **reminder\_id** – the reminder id

**Returns** dict

**delete\_reminder\_item** (*reminder\_item\_id*)  
Deletes a reminder item

**Parameters** **reminder\_item\_id** – the reminder item id

**Returns** Response

**delete\_reminder\_tag** (*reminder\_tag\_id*)  
Deletes a reminder tag

**Parameters** **reminder\_tag\_id** – reminder tag id

**Returns** Response

**delete\_supplier** (*supplier\_id*)  
Creates a contact

**Parameters** **supplier\_id** – the supplier id

**Returns** Response

**delete\_supplier\_tag** (*supplier\_tag\_id*)  
Deletes a supplier tag

**Parameters** **supplier\_tag\_id** – dict

**Returns** Response

**delete\_template** (*template\_id*)  
Deletes a template

**Parameters** **template\_id** – the template id

**Returns** Response

**delete\_unit** (*unit\_id*)  
Deletes an unit

**Parameters** **unit\_id** – the unit id

**Returns** Response

**delivery\_note\_pdf** (*delivery\_note\_id*)  
Opens a pdf of a delivery note

**Parameters** **delivery\_note\_id** – the delivery note id



**Returns** dict

**get\_all\_article\_properties** (*params=None*)

Get all article properties This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_articles** (*params=None*)

Get all articles This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_client\_properties** (*params=None*)

Get all contacts of client This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_client\_tags** (*params=None*)

Get all client tags This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_clients** (*params=None*)

Get all clients This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_comments\_of\_confirmation** (*confirmation\_id*)

Get all comments of confirmation This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **confirmation\_id** – the confirmation id

**Returns** list

**get\_all\_comments\_of\_credit\_note** (*credit\_note\_id*)

Get all comments of credit note This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **credit\_note\_id** – the credit note id

**Returns** list

**get\_all\_comments\_of\_delivery\_note** (*delivery\_note\_id*)

Get all comments of delivery note This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **delivery\_note\_id** – the delivery note id

**Returns** list

**get\_all\_comments\_of\_incoming** (*incoming\_id*)

Get all comments of incoming This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **incoming\_id** – the incoming id

**Returns** list

**get\_all\_comments\_of\_invoice** (*invoice\_id*)

Get all invoice comments of invoice This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **invoice\_id** – the invoice id

**Returns** list

**get\_all\_comments\_of\_letter** (*letter\_id*)

Get all comments of letter This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **letter\_id** – the letter id

**Returns** list

**get\_all\_comments\_of\_offer** (*offer\_id*)

Get all comments of offer This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **offer\_id** – the offer id

**Returns** list

**get\_all\_confirmations** (*params=None*)

Get all confirmations This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_contacts\_of\_client** (*client\_id*)

Get all contacts of client This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **client\_id** – The id of the client

**Returns** list

**get\_all\_credit\_notes** (*params=None*)

Get all credit notes This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_delivery\_notes** (*params=None*)

Get all delivery notes This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_email\_receivers\_of\_recurring** (*recurring\_id*)

Get all email receivers of recurring This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **recurring\_id** – the recurring id

**Returns** list

**get\_all\_inbox\_documents** ()

Get all inbox documents This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Returns** list

**get\_all\_incoming\_properties** (*params=None*)

Get all incoming properties This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_incomings** (*params=None*)

Get all incomings This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_invoice\_payments** (*params=None*)

Get all invoice payments This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_invoices** (*params=None*)

Get all invoices This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_items\_of\_confirmation** (*confirmation\_id*)

Get all items of confirmation This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **confirmation\_id** – the confirmation id

**Returns** list

**get\_all\_items\_of\_credit\_note** (*credit\_note\_id*)

Get all items of credit note This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **credit\_note\_id** – the credit note id

**Returns** list

**get\_all\_items\_of\_delivery\_note** (*delivery\_note\_id*)

Get all items of delivery note This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `delivery_note_id` – the delivery note id

**Returns** list

**get\_all\_items\_of\_invoice** (*invoice\_id*)

Get all items of invoice This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `invoice_id` – the invoice id

**Returns** list

**get\_all\_items\_of\_offer** (*offer\_id*)

Get all items of offer This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `offer_id` – the offer id

**Returns** list

**get\_all\_items\_of\_recurring** (*recurring\_id*)

Get all items of recurring This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `recurring_id` – the recurring id

**Returns** list

**get\_all\_items\_of\_reminder** (*reminder\_id*)

Get all items of reminder This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `reminder_id` – the reminder id

**Returns** list

**get\_all\_letters** (*params=None*)

Get all letters This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `params` – search params

**Returns** list

**get\_all\_offers** (*params=None*)

Get all offers This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `params` – search params

**Returns** list

**get\_all\_payments\_of\_credit\_note** (*credit\_note\_id*)

Get all payments of credit note This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `credit_note_id` – the credit note id

**Returns** list

**get\_all\_payments\_of\_incoming** (*incoming\_id*)

Get all payments of incoming This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** `incoming_id` – the incoming id

**Returns** list

**get\_all\_recurrings** (*params=None*)

Get all recurrings This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_reminders** (*params=None*)

Get all reminders This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_supplier\_properties** (*params=None*)

Get all supplier properties This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_suppliers** (*params=None*)

Get all suppliers This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_tags\_of\_article** (*article\_id*)

Get all tags of article This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **article\_id** – the article id

**Returns** list

**get\_all\_tags\_of\_confirmation** (*confirmation\_id*)

Get all tags of confirmation This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **confirmation\_id** – the confirmation id

**Returns** list

**get\_all\_tags\_of\_delivery\_note** (*delivery\_note\_id*)

Get all tags of delivery note This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **delivery\_note\_id** – the delivery note id

**Returns** list

**get\_all\_tags\_of\_incoming** (*incoming\_id*)

Get all tags of incoming This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **incoming\_id** – the incoming id

**Returns** list

**get\_all\_tags\_of\_invoice** (*invoice\_id*)

Get all tags of invoice This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **invoice\_id** – the invoice id

**Returns** list

**get\_all\_tags\_of\_letter** (*letter\_id*)

Get all tags of letter This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **letter\_id** – the letter id

**Returns** list

**get\_all\_tags\_of\_offer** (*offer\_id*)

Get all tags of offer This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **offer\_id** – the offer id

**Returns** list

**get\_all\_tags\_of\_recurring** (*recurring\_id*)

Get all tags of recurring This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **recurring\_id** – the recurring id

**Returns** list

**get\_all\_tags\_of\_reminder** (*reminder\_id*)

Get all tags of reminder This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **reminder\_id** – the reminder id

**Returns** list

**get\_all\_tags\_of\_supplier** (*supplier\_id*)

Get all supplier properties This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **supplier\_id** – the supplier id

**Returns** list

**get\_all\_templates** (*params=None*)

Get all templates This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_all\_units** (*params=None*)

Get all units This will iterate over all pages until it gets all elements. So if the rate limit exceeded it will throw an Exception and you will get nothing

**Parameters** **params** – search params

**Returns** list

**get\_article** (*article\_id*)

Get a specific article

**Parameters** `article_id` – The specific article id

**Returns** dict

**get\_article\_properties\_per\_page** (*per\_page=1000, page=1, params=None*)

Get article properties per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_article\_property** (*article\_property\_id*)

Get a specific article property

**Parameters** `article_property_id` – The specific article property id

**Returns** dict

**get\_article\_tag** (*article\_tag\_id*)

Get a specific article tag

**Parameters** `article_tag_id` – The specific article tag id

**Returns** dict

**get\_articles\_per\_page** (*per\_page=1000, page=1, params=None*)

Get articles per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_client** (*client\_id*)

Get a specific client

**Parameters** `client_id` – The specific client id

**Returns** dict

**get\_client\_properties\_per\_page** (*per\_page=1000, page=1, params=None*)

Get client properties per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_client\_property** (*client\_property\_id*)

Get a specific client property

**Parameters** `client_property_id` – The specific client property id

**Returns** dict

**get\_client\_tag** (*client\_tag\_id*)

Get a specific client tag

**Parameters** **client\_tag\_id** – The specific client tag id

**Returns** dict

**get\_client\_tags\_per\_page** (*per\_page=1000, page=1, params=None*)

Get client tags per page

If you search tags, you can only search by client\_id

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_clients\_per\_page** (*per\_page=1000, page=1, params=None*)

Get clients per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_comments\_of\_confirmation\_per\_page** (*confirmation\_id, per\_page=1000, page=1*)

Get comments of confirmation per page

**Parameters**

- **confirmation\_id** – the confirmation id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_comments\_of\_credit\_note\_per\_page** (*credit\_note\_id, per\_page=1000, page=1*)

Get comments of credit note per page

**Parameters**

- **credit\_note\_id** – the credit note id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_comments\_of\_delivery\_note\_per\_page** (*delivery\_note\_id, per\_page=1000, page=1*)

Get comments of delivery note per page

**Parameters**

- **delivery\_note\_id** – the delivery note



- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_comments\_of\_incoming\_per\_page** (*incoming\_id, per\_page=1000, page=1*)

Get comments of incoming per page

**Parameters**

- **incoming\_id** – the incoming id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_comments\_of\_invoice\_per\_page** (*invoice\_id, per\_page=1000, page=1*)

Get comments of invoice per page

**Parameters**

- **invoice\_id** – the invoice id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_comments\_of\_letter\_per\_page** (*letter\_id, per\_page=1000, page=1*)

Get comments of letter per page

**Parameters**

- **letter\_id** – the letter id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_comments\_of\_offer\_per\_page** (*offer\_id, per\_page=1000, page=1*)

Get comments of offer per page

**Parameters**

- **offer\_id** – the offer id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_confirmation** (*confirmation\_id*)

Get a specific confirmation

**Parameters** **confirmation\_id** – The specific confirmation id

**Returns** dict

**get\_confirmation\_comment** (*confirmation\_comment\_id*)

Get a specific confirmation comment

**Parameters** **confirmation\_comment\_id** – The specific confirmation comment id

**Returns** dict

**get\_confirmation\_item** (*confirmation\_item\_id*)

Get a specific confirmation item

**Parameters** **confirmation\_item\_id** – The specific confirmation item id

**Returns** dict

**get\_confirmation\_tag** (*confirmation\_tag\_id*)

Get a specific confirmation tag

**Parameters** **confirmation\_tag\_id** – The specific confirmation tag id

**Returns** dict

**get\_confirmations\_per\_page** (*per\_page=1000, page=1, params=None*)

Get confirmations per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_contact\_of\_client** (*contact\_id*)

Get a specific contact

**Parameters** **contact\_id** – The specific contact id

**Returns** dict

**get\_contacts\_of\_client\_per\_page** (*client\_id, per\_page=1000, page=1*)

Get contacts of client per page

**Parameters**

- **client\_id** – the client id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_credit\_note** (*credit\_note\_id*)

Get a specific credit note

**Parameters** **credit\_note\_id** – The specific credit note id

**Returns** dict

**get\_credit\_note\_comment** (*credit\_note\_comment\_id*)

Get a specific credit note comment

**Parameters** **credit\_note\_comment\_id** – The specific credit note comment id

**Returns** dict

**get\_credit\_note\_item** (*credit\_note\_item\_id*)

Get a specific credit note item

**Parameters** **credit\_note\_item\_id** – The specific credit note item id

**Returns** dict

**get\_credit\_note\_payment** (*credit\_note\_payment\_id*)

Get a specific credit note payment

**Parameters** **credit\_note\_payment\_id** – The specific credit note payment id

**Returns** dict

**get\_credit\_note\_tag** (*credit\_note\_tag\_id*)

Get a specific credit note tag

**Parameters** **credit\_note\_tag\_id** – The specific credit note tag id

**Returns** dict

**get\_credit\_notes\_per\_page** (*per\_page=1000, page=1, params=None*)

Get credit notes per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_delivery\_note** (*delivery\_note\_id*)

Get a specific delivery note

**Parameters** **delivery\_note\_id** – The specific delivery note id

**Returns** dict

**get\_delivery\_note\_comment** (*delivery\_note\_comment\_id*)

Get a specific delivery note comment

**Parameters** **delivery\_note\_comment\_id** – The specific delivery note comment id

**Returns** dict

**get\_delivery\_note\_item** (*delivery\_note\_item\_id*)

Get a specific delivery note item

**Parameters** **delivery\_note\_item\_id** – The specific delivery note item id

**Returns** dict

**get\_delivery\_note\_tag** (*delivery\_note\_tag\_id*)

Get a specific delivery note tag

**Parameters** **delivery\_note\_tag\_id** – The specific delivery note tag id

**Returns** dict

**get\_delivery\_notes\_per\_page** (*per\_page=1000, page=1, params=None*)

Get delivery notes per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_email\_receivers\_of\_recurring\_per\_page** (*recurring\_id*, *per\_page=1000*, *page=1*)

Get email receivers of recurring per page

**Parameters**

- **recurring\_id** – the recurring id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_inbox\_document** (*inbox\_document\_id*)

Get a specific inbox document

**Parameters** **inbox\_document\_id** – The specific inbox document id

**Returns** dict

**get\_inbox\_documents\_per\_page** (*per\_page=1000*, *page=1*)

Get inbox documents per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_incoming** (*incoming\_id*)

Get a specific incoming

**Parameters** **incoming\_id** – The specific incoming id

**Returns** dict

**get\_incoming\_comment** (*incoming\_comment\_id*)

Get a incoming comment

**Parameters** **incoming\_comment\_id** – The specific incoming comment id

**Returns** dict

**get\_incoming\_payment** (*incoming\_payment\_id*)

Get a specific incoming payment

**Parameters** **incoming\_payment\_id** – The specific incoming payment id

**Returns** dict

**get\_incoming\_properties\_per\_page** (*per\_page=1000*, *page=1*, *params=None*)

Get incoming properties per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: { }

**Returns** list

**get\_incoming\_property** (*incoming\_property\_id*)

Get a specific incoming property

**Parameters** **incoming\_property\_id** – The specific incoming property id

**Returns** dict

**get\_incoming\_tag** (*incoming\_tag\_id*)

Get a specific incoming tag

**Parameters** **incoming\_tag\_id** – The specific incoming tag id

**Returns** dict

**get\_incomings\_per\_page** (*per\_page=1000, page=1, params=None*)

Get incomings per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_invoice** (*invoice\_id*)

Get a specific invoice

**Parameters** **invoice\_id** – The specific invoice id

**Returns** dict

**get\_invoice\_comment** (*invoice\_comment\_id*)

Get a specific invoice comment

**Parameters** **invoice\_comment\_id** – The specific invoice comment id

**Returns** dict

**get\_invoice\_item** (*invoice\_item\_id*)

Get a specific invoice item

**Parameters** **invoice\_item\_id** – The specific invoice\_item id

**Returns** dict

**get\_invoice\_payment** (*invoice\_payment\_id*)

Get a specific invoice payments

**Parameters** **invoice\_payment\_id** – The specific invoice payment id

**Returns** dict

**get\_invoice\_payments\_per\_page** (*per\_page=1000, page=1, params=None*)

Get invoice payments per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_invoice\_tag** (*invoice\_tag\_id*)

Get a specific invoice tag

**Parameters** **invoice\_tag\_id** – The specific invoice tag id

**Returns** dict

**get\_invoices\_per\_page** (*per\_page=1000, page=1, params=None*)  
Get invoices per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_items\_of\_confirmation\_per\_page** (*confirmation\_id, per\_page=1000, page=1*)  
Get items of confirmation per page

**Parameters**

- **confirmation\_id** – the confirmation id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_items\_of\_credit\_note\_per\_page** (*credit\_note\_id, per\_page=1000, page=1*)  
Get items of credit note per page

**Parameters**

- **credit\_note\_id** – the credit note id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_items\_of\_delivery\_note\_per\_page** (*delivery\_note\_id, per\_page=1000, page=1*)  
Get items of delivery note per page

**Parameters**

- **delivery\_note\_id** – the delivery note id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_items\_of\_invoice\_per\_page** (*invoice\_id, per\_page=1000, page=1*)  
Get invoice items of invoice per page

**Parameters**

- **invoice\_id** – the invoice id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_items\_of\_offer\_per\_page** (*offer\_id, per\_page=1000, page=1*)  
Get items of offer per page

**Parameters**

- **offer\_id** – the offer id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_items\_of\_recurring\_per\_page** (*recurring\_id, per\_page=1000, page=1*)  
Get items of recurring per page

**Parameters**

- **recurring\_id** – the recurring id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_items\_of\_reminder\_per\_page** (*reminder\_id, per\_page=1000, page=1*)  
Get items of reminder per page

**Parameters**

- **reminder\_id** – the reminder id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_letter** (*letter\_id*)  
Get a specific letter

**Parameters** **letter\_id** – The specific letter id

**Returns** dict

**get\_letter\_comment** (*letter\_comment\_id*)  
Get a specific letter comment

**Parameters** **letter\_comment\_id** – The specific letter comment id

**Returns** dict

**get\_letter\_tag** (*letter\_tag\_id*)  
Get a specific letter tag

**Parameters** **letter\_tag\_id** – The specific letter tag id

**Returns** dict

**get\_letters\_per\_page** (*per\_page=1000, page=1, params=None*)  
Get letters per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_offer** (*offer\_id*)

Get a specific offer

**Parameters** **offer\_id** – The specific offer id

**Returns** dict

**get\_offer\_comment** (*offer\_comment\_id*)

Get a specific offer comment

**Parameters** **offer\_comment\_id** – The specific offer comment id

**Returns** dict

**get\_offer\_item** (*offer\_item\_id*)

Get a specific offer item

**Parameters** **offer\_item\_id** – The specific offer item id

**Returns** dict

**get\_offer\_tag** (*offer\_tag\_id*)

Get a specific offer tag

**Parameters** **offer\_tag\_id** – The specific offer tag id

**Returns** dict

**get\_offers\_per\_page** (*per\_page=1000, page=1, params=None*)

Get offers per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_payments\_of\_credit\_note\_per\_page** (*credit\_note\_id, per\_page=1000, page=1*)

Get payments of credit note per page

**Parameters**

- **credit\_note\_id** – the credit note id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_payments\_of\_incoming\_per\_page** (*incoming\_id, per\_page=1000, page=1*)

Get payments of incoming per page

**Parameters**

- **incoming\_id** – the incoming id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_recurring** (*recurring\_id*)

Get a specific recurring



**Parameters** `recurring_id` – The specific recurring id

**Returns** dict

**get\_recurring\_email\_receiver** (*recurring\_email\_receiver\_id*)

Get a specific recurring email receiver

**Parameters** `recurring_email_receiver_id` – The specific recurring email receiver id

**Returns** dict

**get\_recurring\_item** (*recurring\_item\_id*)

Get a specific recurring item

**Parameters** `recurring_item_id` – The specific recurring item id

**Returns** dict

**get\_recurring\_tag** (*recurring\_tag\_id*)

Get a specific recurring tag

**Parameters** `recurring_tag_id` – The specific recurring tag id

**Returns** dict

**get\_recurrings\_per\_page** (*per\_page=1000, page=1, params=None*)

Get recurrings per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_reminder** (*reminder\_id*)

Get a specific reminder

**Parameters** `reminder_id` – The specific reminder id

**Returns** dict

**get\_reminder\_item** (*reminder\_item\_id*)

Get a specific reminder item

**Parameters** `reminder_item_id` – The specific reminder item id

**Returns** dict

**get\_reminder\_tag** (*reminder\_tag\_id*)

Get a specific reminder tag

**Parameters** `reminder_tag_id` – The specific reminder tag id

**Returns** dict

**get\_reminders\_per\_page** (*per\_page=1000, page=1, params=None*)

Get reminders per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_supplier** (*supplier\_id*)

Get a specific supplier

**Parameters** **supplier\_id** – The specific supplier id

**Returns** dict

**get\_supplier\_properties\_per\_page** (*per\_page=1000, page=1, params=None*)

Get supplier properties per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_supplier\_property** (*supplier\_property\_id*)

Get a specific supplier property

**Parameters** **supplier\_property\_id** – The specific supplier property id

**Returns** dict

**get\_supplier\_tag** (*supplier\_tag\_id*)

Get a specific supplier tag

**Parameters** **supplier\_tag\_id** – The specific supplier tag id

**Returns** dict

**get\_suppliers\_per\_page** (*per\_page=1000, page=1, params=None*)

Get suppliers per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_tags\_of\_article\_per\_page** (*article\_id, per\_page=1000, page=1*)

Get articles tags per page

**Parameters**

- **article\_id** – the article id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_confirmation\_per\_page** (*confirmation\_id, per\_page=1000, page=1*)

Get tags of confirmation per page

**Parameters**

- **confirmation\_id** – the confirmation id

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_credit\_note\_per\_page** (*credit\_note\_id, per\_page=1000, page=1*)

Get tags of credit note per page

**Parameters**

- **credit\_note\_id** – the credit note id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_delivery\_note\_per\_page** (*delivery\_note\_id, per\_page=1000, page=1*)

Get tags of delivery note per page

**Parameters**

- **delivery\_note\_id** – the delivery note id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_incoming\_per\_page** (*incoming\_id, per\_page=1000, page=1*)

Get tags of incoming per page

**Parameters**

- **incoming\_id** – the incoming id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_invoice\_per\_page** (*invoice\_id, per\_page=1000, page=1*)

Get tags of invoice per page

**Parameters**

- **invoice\_id** – the invoice id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_letter\_per\_page** (*letter\_id, per\_page=1000, page=1*)

Get tags of letter per page

**Parameters**

- **letter\_id** – the letter id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_offer\_per\_page** (*offer\_id*, *per\_page=1000*, *page=1*)

Get tags of offer per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **offer\_id** – the offer id

**Returns** list

**get\_tags\_of\_recurring\_per\_page** (*recurring\_id*, *per\_page=1000*, *page=1*)

Get tags of recurring per page

**Parameters**

- **recurring\_id** – the recurring id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_reminder\_per\_page** (*reminder\_id*, *per\_page=1000*, *page=1*)

Get tags of reminder per page

**Parameters**

- **reminder\_id** – the reminder id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_tags\_of\_supplier\_per\_page** (*supplier\_id*, *per\_page=1000*, *page=1*)

Get tags of suppliers per page

**Parameters**

- **supplier\_id** – the supplier id
- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1

**Returns** list

**get\_template** (*template\_id*)

Get a specific template

**Parameters** **template\_id** – The specific template id

**Returns** dict

**get\_templates\_per\_page** (*per\_page=1000*, *page=1*, *params=None*)

Get templates per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_unit** (*unit\_id*)  
Get a specific unit

**Parameters** **unit\_id** – The specific unit id

**Returns** dict

**get\_units\_per\_page** (*per\_page=1000, page=1, params=None*)  
Get units per page

**Parameters**

- **per\_page** – How many objects per page. Default: 1000
- **page** – Which page. Default: 1
- **params** – Search parameters. Default: {}

**Returns** list

**get\_user** (*user\_id*)  
Get a specific user

**Parameters** **user\_id** – The specific user id

**Returns** dict

**get\_users** ()  
Get all the users

**Returns** dict

**invoice\_pdf** (*invoice\_id*)  
Opens a pdf of an invoice

**Parameters** **invoice\_id** – the invoice id

**Returns** dict

**mark\_confirmation\_as\_clear** (*confirmation\_id*)  
Mark confirmation as clear

**Parameters** **confirmation\_id** – the confirmation id

:return Response

**mark\_confirmation\_as\_unclear** (*confirmation\_id*)  
Mark confirmation as unclear

**Parameters** **confirmation\_id** – the confirmation id

:return Response

**mark\_offer\_as\_clear** (*offer\_id*)  
Mark offer as clear

**Parameters** **offer\_id** – the offer id

:return Response

**mark\_offer\_as\_lose** (*offer\_id*)  
Mark offer as lose

**Parameters** **offer\_id** – the offer id

:return Response

**mark\_offer\_as\_unclear** (*offer\_id*)

Mark offer as unclear

**Parameters** **offer\_id** – the offer id

:return Response

**mark\_offer\_as\_win** (*offer\_id*)

Mark offer as win

**Parameters** **offer\_id** – the offer id

:return Response

**offer\_pdf** (*offer\_id*)

Opens a pdf of an offer

**Parameters** **offer\_id** – the offer id

**Returns** dict

**rate\_limit\_exceeded** (*response*)

Overwrite this function to handle the rate limit exceeded error Example: do a delay for next request

**Parameters** **response** – request.Response

**Rtype response** request.Response

**Returns** None

**reminder\_pdf** (*reminder\_id*)

Opens a pdf of a reminder

**Parameters** **reminder\_id** – the reminder id

**Returns** dict

**static resolve\_response\_data** (*head\_key, data\_key, data*)

Resolves the responses you get from billomat If you have done a `get_one_element` request then you will get a dictionary If you have done a `get_all_elements` request then you will get a list with all elements in it

**Parameters**

- **head\_key** – the head key e.g: CLIENTS
- **data\_key** – the data key e.g: CLIENT
- **data** – the responses you got

**Returns** dict or list

**send\_confirmation\_email** (*confirmation\_id, email\_dict*)

Sends an confirmation by email If you want to send your email to more than one persons do: 'recipients': {'to': ['bykof@me.com', 'mbykovski@seibert-media.net']}

**Parameters**

- **confirmation\_id** – the confirmation id
- **email\_dict** – the email dict

:return dict

**send\_credit\_note\_email** (*credit\_note\_it, email\_dict*)

Sends an credit note by email If you want to send your email to more than one persons do: 'recipients': {'to': ['bykof@me.com', 'mbykovski@seibert-media.net']}

**Parameters**

- **credit\_note\_id** – the credit note id
- **email\_dict** – the email dict

:return dict

**send\_delivery\_note\_email** (*delivery\_note\_id, email\_dict*)

Sends an delivery note by email If you want to send your email to more than one persons do: 'recipients': {'to': ['bykof@me.com', 'mbykovski@seibert-media.net']}

**Parameters**

- **delivery\_note\_id** – the delivery note id
- **email\_dict** – the email dict

:return dict

**send\_invoice\_email** (*invoice\_id, email\_dict*)

Sends an invoice by email If you want to send your email to more than one persons do: 'recipients': {'to': ['bykof@me.com', 'mbykovski@seibert-media.net']}

**Parameters**

- **invoice\_id** – the invoice id
- **email\_dict** – the email dict

:return dict

**send\_offer\_email** (*offer\_id, email\_dict*)

Sends an offer by email If you want to send your email to more than one persons do: 'recipients': {'to': ['bykof@me.com', 'mbykovski@seibert-media.net']}

**Parameters**

- **offer\_id** – the invoice id
- **email\_dict** – the email dict

:return dict

**send\_reminder\_email** (*reminder\_id, email\_dict*)

Sends an reminder by email If you want to send your email to more than one persons do: 'recipients': {'to': ['bykof@me.com', 'mbykovski@seibert-media.net']}

**Parameters**

- **reminder\_id** – the reminder id
- **email\_dict** – the email dict

:return dict

**uncancel\_confirmation** (*confirmation\_id*)

Uncancelles an confirmation

**Parameters** **confirmation\_id** – the confirmation id

**uncancel\_invoice** (*invoice\_id*)

Uncancelles an invoice

**Parameters** **invoice\_id** – the invoice id

**uncancel\_offer** (*offer\_id*)

Uncancelles an invoice

**Parameters** **offer\_id** – the offer id

:return Response

**update\_article** (*article\_id, article\_dict*)

Updates an article

**Parameters**

- **article\_id** – the article id
- **article\_dict** – dict

**Returns** dict

**update\_client** (*client\_id, client\_dict*)

Updates a client

**Parameters**

- **client\_id** – the client id
- **client\_dict** – dict

**Returns** dict

**update\_confirmation** (*confirmation\_id, confirmation\_dict*)

Updates a confirmation

**Parameters**

- **confirmation\_id** – the confirmation id
- **confirmation\_dict** – dict

**Returns** dict

**update\_confirmation\_comment** (*confirmation\_comment\_id, confirmation\_comment\_dict*)

Updates a confirmation comment

**Parameters**

- **confirmation\_comment\_id** – the confirmation comment id
- **confirmation\_comment\_dict** – dict

**Returns** dict

**update\_confirmation\_item** (*confirmation\_item\_id, confirmation\_item\_dict*)

Updates a confirmation item

**Parameters**

- **confirmation\_item\_id** – the confirmation item id
- **confirmation\_item\_dict** – dict

**Returns** dict

**update\_contact\_of\_client** (*contact\_id, contact\_dict*)

Updates a contact

**Parameters**

- **contact\_id** – the id of the contact
- **contact\_dict** – dict

**Returns** dict



**update\_credit\_note** (*credit\_note\_id, credit\_note\_dict*)

Updates a credit note

**Parameters**

- **credit\_note\_id** – the credit note id
- **credit\_note\_dict** – dict

**Returns** dict

**update\_credit\_note\_comment** (*credit\_note\_comment\_id, credit\_note\_comment\_dict*)

Updates a credit note comment

**Parameters**

- **credit\_note\_comment\_id** – the credit note comment id
- **credit\_note\_comment\_dict** – dict

**Returns** dict

**update\_credit\_note\_item** (*credit\_note\_item\_id, credit\_note\_item\_dict*)

Updates a credit note item

**Parameters**

- **credit\_note\_item\_id** – the credit note item id
- **credit\_note\_item\_dict** – dict

**Returns** dict

**update\_delivery\_note** (*delivery\_note\_id, delivery\_note\_dict*)

Updates a delivery note

**Parameters**

- **delivery\_note\_id** – the delivery note id
- **delivery\_note\_dict** – dict

**Returns** dict

**update\_delivery\_note\_comment** (*delivery\_note\_comment\_id, delivery\_note\_comment\_dict*)

Updates a delivery note comment

**Parameters**

- **delivery\_note\_comment\_id** – the delivery note comment id
- **delivery\_note\_comment\_dict** – dict

**Returns** dict

**update\_delivery\_note\_item** (*delivery\_note\_item\_id, delivery\_note\_item\_dict*)

Updates a delivery note item

**Parameters**

- **delivery\_note\_item\_id** – delivery note item id
- **delivery\_note\_item\_dict** – dict

**Returns** dict

**update\_incoming** (*incoming\_id, incoming\_dict*)

Updates an incoming

**Parameters**

- **incoming\_id** – the incoming id
- **incoming\_dict** – dict

**Returns** dict

**update\_invoice** (*invoice\_id, invoice\_dict*)

Updates an invoice

**Parameters**

- **invoice\_id** – the invoice id
- **invoice\_dict** – dict

**Returns** dict

**update\_invoice\_comment** (*invoice\_comment\_id, invoice\_comment\_dict*)

Updates an invoice comment

**Parameters**

- **invoice\_comment\_id** – the invoice comment id
- **invoice\_comment\_dict** – dict

**Returns** dict

**update\_invoice\_item** (*invoice\_item\_id, invoice\_item\_dict*)

Updates an invoice item

**Parameters**

- **invoice\_item\_id** – the invoice item id
- **invoice\_item\_dict** – dict

**Returns** dict

**update\_letter** (*letter\_id, letter\_dict*)

Updates a letter

**Parameters**

- **letter\_id** – the letter id
- **letter\_dict** – dict

**Returns** dict

**update\_letter\_comment** (*letter\_comment\_id, letter\_comment\_dict*)

Updates a letter comment

**Parameters**

- **letter\_comment\_id** – the letter command id
- **letter\_comment\_dict** – dict

**Returns** dict

**update\_offer** (*offer\_id, offer\_dict*)

Updates an offer

**Parameters**

- **offer\_id** – the offer id

- **offer\_dict** – dict

**Returns** dict

**update\_offer\_comment** (*offer\_comment\_id*, *offer\_comment\_dict*)

Updates an offer comment

**Parameters**

- **offer\_comment\_id** – the offer comment id
- **offer\_comment\_dict** – dict

**Returns** dict

**update\_offer\_item** (*offer\_item\_id*, *offer\_item\_dict*)

Updates an offer item

**Parameters**

- **offer\_item\_id** – offer item id
- **offer\_item\_dict** – dict

**Returns** dict

**update\_recurring** (*recurring\_id*, *recurring\_dict*)

Updates a recurring

**Parameters**

- **recurring\_id** – the recurring id
- **recurring\_dict** – dict

**Returns** dict

**update\_recurring\_item** (*recurring\_item\_id*, *recurring\_item\_dict*)

Updates a recurring item

**Parameters**

- **recurring\_item\_id** – the recurring item id
- **recurring\_item\_dict** – dict

**Returns** dict

**update\_reminder** (*reminder\_id*, *reminder\_dict*)

Updates a reminder

**Parameters**

- **reminder\_id** – the reminder id
- **reminder\_dict** – dict

**Returns** dict

**update\_reminder\_item** (*reminder\_item\_id*, *reminder\_item\_dict*)

Updates a reminder item

**Parameters**

- **reminder\_item\_id** – the reminder item id
- **reminder\_item\_dict** – dict

**Returns** dict

**update\_supplier** (*supplier\_id, supplier\_dict*)

Updates a supplier

**Parameters**

- **supplier\_id** – the supplier id
- **supplier\_dict** – dict

**Returns** dict

**update\_template** (*template\_id, template\_dict*)

Updates a template

**Parameters**

- **template\_id** – the template id
- **template\_dict** – dict

**Returns** dict

**update\_unit** (*unit\_id, unit\_dict*)

Updates an unit

**Parameters**

- **unit\_id** – the unit id
- **unit\_dict** – dict

**Returns** dict

**upload\_credit\_note\_signature** (*credit\_note\_id, signature\_dict*)

Uploads a signature for the credit note

**Parameters**

- **signature\_dict** (*dict*) – the signature
- **credit\_note\_id** – the credit note id

:return Response

**upload\_invoice\_signature** (*invoice\_id, signature\_dict*)

Uploads a signature for the invoice

**Parameters**

- **signature\_dict** (*dict*) – the signature
- **invoice\_id** – the invoice id

:return Response

## CHAPTER 4

---

Developers

---

Michael Bykovski (<https://github.com/bykof>)

Nabil Nasri (<https://github.com/nabilnasri>)



## CHAPTER 5

---

FAQ

---

No FAQs





## CHAPTER 6

---

### Indices and tables

---

- `genindex`
- `modindex`



**b**

`billomapy.billomapy`, 9



**B**

Billomapy (class in billomapy.billomapy), 9  
 billomapy.billomapy (module), 9

**C**

cancel\_confirmation() (billomapy.billomapy.Billomapy method), 9  
 cancel\_invoice() (billomapy.billomapy.Billomapy method), 9  
 cancel\_offer() (billomapy.billomapy.Billomapy method), 9  
 complete\_confirmation() (billomapy.billomapy.Billomapy method), 9  
 complete\_credit\_note() (billomapy.billomapy.Billomapy method), 10  
 complete\_delivery\_note() (billomapy.billomapy.Billomapy method), 10  
 complete\_invoice() (billomapy.billomapy.Billomapy method), 10  
 complete\_offer() (billomapy.billomapy.Billomapy method), 10  
 complete\_reminder() (billomapy.billomapy.Billomapy method), 10  
 confirmation\_pdf() (billomapy.billomapy.Billomapy method), 10  
 create\_article() (billomapy.billomapy.Billomapy method), 10  
 create\_article\_property() (billomapy.billomapy.Billomapy method), 11  
 create\_article\_tag() (billomapy.billomapy.Billomapy method), 11  
 create\_client() (billomapy.billomapy.Billomapy method), 11  
 create\_client\_property() (billomapy.billomapy.Billomapy method), 11  
 create\_client\_tag() (billomapy.billomapy.Billomapy method), 11  
 create\_confirmation() (billomapy.billomapy.Billomapy method), 11  
 create\_confirmation\_comment() (billomapy.billomapy.Billomapy method), 11  
 create\_confirmation\_item() (billomapy.billomapy.Billomapy method), 11  
 create\_confirmation\_tag() (billomapy.billomapy.Billomapy method), 11  
 create\_contact\_of\_client() (billomapy.billomapy.Billomapy method), 12  
 create\_credit\_note() (billomapy.billomapy.Billomapy method), 12  
 create\_credit\_note\_comment() (billomapy.billomapy.Billomapy method), 12  
 create\_credit\_note\_item() (billomapy.billomapy.Billomapy method), 12  
 create\_credit\_note\_payment() (billomapy.billomapy.Billomapy method), 12  
 create\_credit\_note\_tag() (billomapy.billomapy.Billomapy method), 12  
 create\_delivery\_note() (billomapy.billomapy.Billomapy method), 12  
 create\_delivery\_note\_comment() (billomapy.billomapy.Billomapy method), 12  
 create\_delivery\_note\_item() (billomapy.billomapy.Billomapy method), 12  
 create\_delivery\_note\_tag() (billomapy.billomapy.Billomapy method), 12  
 create\_inbox\_document() (billomapy.billomapy.Billomapy method), 13  
 create\_incoming() (billomapy.billomapy.Billomapy method), 13  
 create\_incoming\_comment() (billomapy.billomapy.Billomapy method), 13  
 create\_incoming\_payment() (billomapy.billomapy.Billomapy method), 13  
 create\_incoming\_property() (billomapy.billomapy.Billomapy method), 13  
 create\_incoming\_tag() (billomapy.billomapy.Billomapy method), 13  
 create\_invoice() (billomapy.billomapy.Billomapy method), 13

create\_invoice\_comment() (billomapy.billomapy.Billomapy method), 13  
 create\_invoice\_item() (billomapy.billomapy.Billomapy method), 13  
 create\_invoice\_payment() (billomapy.billomapy.Billomapy method), 13  
 create\_invoice\_tag() (billomapy.billomapy.Billomapy method), 14  
 create\_letter() (billomapy.billomapy.Billomapy method), 14  
 create\_letter\_comment() (billomapy.billomapy.Billomapy method), 14  
 create\_letter\_tag() (billomapy.billomapy.Billomapy method), 14  
 create\_offer() (billomapy.billomapy.Billomapy method), 14  
 create\_offer\_comment() (billomapy.billomapy.Billomapy method), 14  
 create\_offer\_item() (billomapy.billomapy.Billomapy method), 14  
 create\_offer\_tag() (billomapy.billomapy.Billomapy method), 14  
 create\_recurring() (billomapy.billomapy.Billomapy method), 14  
 create\_recurring\_email\_receiver() (billomapy.billomapy.Billomapy method), 15  
 create\_recurring\_item() (billomapy.billomapy.Billomapy method), 15  
 create\_recurring\_tag() (billomapy.billomapy.Billomapy method), 15  
 create\_reminder() (billomapy.billomapy.Billomapy method), 15  
 create\_reminder\_item() (billomapy.billomapy.Billomapy method), 15  
 create\_reminder\_tag() (billomapy.billomapy.Billomapy method), 15  
 create\_supplier() (billomapy.billomapy.Billomapy method), 15  
 create\_supplier\_property() (billomapy.billomapy.Billomapy method), 15  
 create\_supplier\_tag() (billomapy.billomapy.Billomapy method), 15  
 create\_template() (billomapy.billomapy.Billomapy method), 15  
 create\_unit() (billomapy.billomapy.Billomapy method), 16  
 credit\_note\_pdf() (billomapy.billomapy.Billomapy method), 16  
**D**  
 delete\_article() (billomapy.billomapy.Billomapy method), 16  
 delete\_article\_tag() (billomapy.billomapy.Billomapy method), 16  
 delete\_client() (billomapy.billomapy.Billomapy method), 16  
 delete\_client\_tag() (billomapy.billomapy.Billomapy method), 16  
 delete\_confirmation() (billomapy.billomapy.Billomapy method), 16  
 delete\_confirmation\_comment() (billomapy.billomapy.Billomapy method), 16  
 delete\_confirmation\_item() (billomapy.billomapy.Billomapy method), 16  
 delete\_confirmation\_tag() (billomapy.billomapy.Billomapy method), 16  
 delete\_contact\_of\_client() (billomapy.billomapy.Billomapy method), 17  
 delete\_credit\_note() (billomapy.billomapy.Billomapy method), 17  
 delete\_credit\_note\_comment() (billomapy.billomapy.Billomapy method), 17  
 delete\_credit\_note\_payment() (billomapy.billomapy.Billomapy method), 17  
 delete\_credit\_note\_tag() (billomapy.billomapy.Billomapy method), 17  
 delete\_delivery\_note() (billomapy.billomapy.Billomapy method), 17  
 delete\_delivery\_note\_comment() (billomapy.billomapy.Billomapy method), 17  
 delete\_delivery\_note\_item() (billomapy.billomapy.Billomapy method), 17  
 delete\_delivery\_note\_tag() (billomapy.billomapy.Billomapy method), 17  
 delete\_inbox\_document() (billomapy.billomapy.Billomapy method), 18  
 delete\_incoming() (billomapy.billomapy.Billomapy method), 18  
 delete\_incoming\_comment() (billomapy.billomapy.Billomapy method), 18  
 delete\_incoming\_payment() (billomapy.billomapy.Billomapy method), 18  
 delete\_incoming\_tag() (billomapy.billomapy.Billomapy method), 18  
 delete\_invoice() (billomapy.billomapy.Billomapy method), 18  
 delete\_invoice\_comment() (billomapy.billomapy.Billomapy method), 18  
 delete\_invoice\_item() (billomapy.billomapy.Billomapy method), 18  
 delete\_invoice\_payment() (billomapy.billomapy.Billomapy method), 18  
 delete\_invoice\_tag() (billomapy.billomapy.Billomapy method), 18  
 delete\_letter() (billomapy.billomapy.Billomapy method), 19  
 delete\_letter\_comment() (billomapy.billomapy.Billomapy method), 19

<code>delete_letter_tag()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_comments_of_invoice()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_offer()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_comments_of_letter()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_offer_comment()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_comments_of_offer()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_offer_item()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_confirmations()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_offer_tag()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_contacts_of_client()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_recurring()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_credit_notes()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_recurring_email_receiver()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_delivery_notes()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_recurring_item()</code> (billomapy.billomapy.Billomapy method), 19	<code>get_all_email_receivers_of_recurring()</code> (billomapy.billomapy.Billomapy method), 22
<code>delete_recurring_tag()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_inbox_documents()</code> (billomapy.billomapy.Billomapy method), 23
<code>delete_reminder()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_incoming_properties()</code> (billomapy.billomapy.Billomapy method), 23
<code>delete_reminder_item()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_incomings()</code> (billomapy.billomapy.Billomapy method), 23
<code>delete_reminder_tag()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_invoice_payments()</code> (billomapy.billomapy.Billomapy method), 23
<code>delete_supplier()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_invoices()</code> (billomapy.billomapy.Billomapy method), 23
<code>delete_supplier_tag()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_items_of_confirmation()</code> (billomapy.billomapy.Billomapy method), 23
<code>delete_template()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_items_of_credit_note()</code> (billomapy.billomapy.Billomapy method), 23
<code>delete_unit()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_items_of_delivery_note()</code> (billomapy.billomapy.Billomapy method), 23
<code>delivery_note_pdf()</code> (billomapy.billomapy.Billomapy method), 20	<code>get_all_items_of_invoice()</code> (billomapy.billomapy.Billomapy method), 24
	<code>get_all_items_of_offer()</code> (billomapy.billomapy.Billomapy method), 24
<b>G</b>	<code>get_all_items_of_recurring()</code> (billomapy.billomapy.Billomapy method), 24
<code>get_all_article_properties()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_items_of_reminder()</code> (billomapy.billomapy.Billomapy method), 24
<code>get_all_articles()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_letters()</code> (billomapy.billomapy.Billomapy method), 24
<code>get_all_client_properties()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_offers()</code> (billomapy.billomapy.Billomapy method), 24
<code>get_all_client_tags()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_payments_of_credit_note()</code> (billomapy.billomapy.Billomapy method), 24
<code>get_all_clients()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_payments_of_incoming()</code> (billomapy.billomapy.Billomapy method), 24
<code>get_all_comments_of_confirmation()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_recurrings()</code> (billomapy.billomapy.Billomapy method), 25
<code>get_all_comments_of_credit_note()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_reminders()</code> (billomapy.billomapy.Billomapy method), 25
<code>get_all_comments_of_delivery_note()</code> (billomapy.billomapy.Billomapy method), 21	<code>get_all_supplier_properties()</code> (billomapy.billomapy.Billomapy method), 25
<code>get_all_comments_of_incoming()</code> (billomapy.billomapy.Billomapy method), 21	

get_all_suppliers()	(billomapy.billomapy.Billomapy method), 25	lomapy.billomapy.Billomapy method), 29
get_all_tags_of_article()	(billomapy.billomapy.Billomapy method), 25	get_comments_of_invoice_per_page()
get_all_tags_of_confirmation()	(billomapy.billomapy.Billomapy method), 25	lomapy.billomapy.Billomapy method), 29
get_all_tags_of_delivery_note()	(billomapy.billomapy.Billomapy method), 25	get_comments_of_letter_per_page()
get_all_tags_of_incoming()	(billomapy.billomapy.Billomapy method), 25	lomapy.billomapy.Billomapy method), 29
get_all_tags_of_invoice()	(billomapy.billomapy.Billomapy method), 25	get_comments_of_offer_per_page()
get_all_tags_of_letter()	(billomapy.billomapy.Billomapy method), 26	lomapy.billomapy.Billomapy method), 29
get_all_tags_of_offer()	(billomapy.billomapy.Billomapy method), 26	get_confirmation()
get_all_tags_of_recurring()	(billomapy.billomapy.Billomapy method), 26	lomapy.billomapy.Billomapy method), 29
get_all_tags_of_reminder()	(billomapy.billomapy.Billomapy method), 26	get_confirmation_comment()
get_all_tags_of_supplier()	(billomapy.billomapy.Billomapy method), 26	lomapy.billomapy.Billomapy method), 29
get_all_templates()	(billomapy.billomapy.Billomapy method), 26	get_confirmation_item()
get_all_units()	(billomapy.billomapy.Billomapy method), 26	lomapy.billomapy.Billomapy method), 30
get_article()	(billomapy.billomapy.Billomapy method), 26	get_confirmation_tag()
get_article_properties_per_page()	(billomapy.billomapy.Billomapy method), 27	lomapy.billomapy.Billomapy method), 30
get_article_property()	(billomapy.billomapy.Billomapy method), 27	get_confirmations_per_page()
get_article_tag()	(billomapy.billomapy.Billomapy method), 27	lomapy.billomapy.Billomapy method), 30
get_articles_per_page()	(billomapy.billomapy.Billomapy method), 27	get_contact_of_client()
get_client()	(billomapy.billomapy.Billomapy method), 27	lomapy.billomapy.Billomapy method), 30
get_client_properties_per_page()	(billomapy.billomapy.Billomapy method), 27	get_contacts_of_client_per_page()
get_client_property()	(billomapy.billomapy.Billomapy method), 27	lomapy.billomapy.Billomapy method), 30
get_client_tag()	(billomapy.billomapy.Billomapy method), 28	get_credit_note()
get_client_tags_per_page()	(billomapy.billomapy.Billomapy method), 28	lomapy.billomapy.Billomapy method), 30
get_clients_per_page()	(billomapy.billomapy.Billomapy method), 28	get_credit_note_comment()
get_comments_of_confirmation_per_page()	(billomapy.billomapy.Billomapy method), 28	lomapy.billomapy.Billomapy method), 30
get_comments_of_credit_note_per_page()	(billomapy.billomapy.Billomapy method), 28	get_credit_note_item()
get_comments_of_delivery_note_per_page()	(billomapy.billomapy.Billomapy method), 28	lomapy.billomapy.Billomapy method), 30
get_comments_of_incoming_per_page()	(billomapy.billomapy.Billomapy method), 28	get_credit_note_payment()
		lomapy.billomapy.Billomapy method), 30
		get_credit_note_tag()
		lomapy.billomapy.Billomapy method), 31
		get_credit_notes_per_page()
		lomapy.billomapy.Billomapy method), 31
		get_delivery_note()
		lomapy.billomapy.Billomapy method), 31
		get_delivery_note_comment()
		lomapy.billomapy.Billomapy method), 31
		get_delivery_note_item()
		lomapy.billomapy.Billomapy method), 31
		get_delivery_note_tag()
		lomapy.billomapy.Billomapy method), 31
		get_delivery_notes_per_page()
		lomapy.billomapy.Billomapy method), 31
		get_email_receivers_of_recurring_per_page()
		lomapy.billomapy.Billomapy method), 31
		get_inbox_document()
		lomapy.billomapy.Billomapy method), 32
		get_inbox_documents_per_page()
		lomapy.billomapy.Billomapy method), 32
		get_incoming()
		lomapy.billomapy.Billomapy method), 32
		get_incoming_comment()
		lomapy.billomapy.Billomapy method), 32
		get_incoming_payment()
		lomapy.billomapy.Billomapy method), 32



lomapy.billomapy.Billomapy method), 32  
 get\_incoming\_properties\_per\_page() (bil- lomapy.billomapy.Billomapy method), 32  
 get\_incoming\_property() (bil- lomapy.billomapy.Billomapy method), 32  
 get\_incoming\_tag() (billomapy.billomapy.Billomapy method), 33  
 get\_incomings\_per\_page() (bil- lomapy.billomapy.Billomapy method), 33  
 get\_invoice() (billomapy.billomapy.Billomapy method), 33  
 get\_invoice\_comment() (billomapy.billomapy.Billomapy method), 33  
 get\_invoice\_item() (billomapy.billomapy.Billomapy method), 33  
 get\_invoice\_payment() (billomapy.billomapy.Billomapy method), 33  
 get\_invoice\_payments\_per\_page() (bil- lomapy.billomapy.Billomapy method), 33  
 get\_invoice\_tag() (billomapy.billomapy.Billomapy method), 33  
 get\_invoices\_per\_page() (bil- lomapy.billomapy.Billomapy method), 33  
 get\_items\_of\_confirmation\_per\_page() (bil- lomapy.billomapy.Billomapy method), 34  
 get\_items\_of\_credit\_note\_per\_page() (bil- lomapy.billomapy.Billomapy method), 34  
 get\_items\_of\_delivery\_note\_per\_page() (bil- lomapy.billomapy.Billomapy method), 34  
 get\_items\_of\_invoice\_per\_page() (bil- lomapy.billomapy.Billomapy method), 34  
 get\_items\_of\_offer\_per\_page() (bil- lomapy.billomapy.Billomapy method), 34  
 get\_items\_of\_recurring\_per\_page() (bil- lomapy.billomapy.Billomapy method), 35  
 get\_items\_of\_reminder\_per\_page() (bil- lomapy.billomapy.Billomapy method), 35  
 get\_letter() (billomapy.billomapy.Billomapy method), 35  
 get\_letter\_comment() (billomapy.billomapy.Billomapy method), 35  
 get\_letter\_tag() (billomapy.billomapy.Billomapy method), 35  
 get\_letters\_per\_page() (billomapy.billomapy.Billomapy method), 35  
 get\_offer() (billomapy.billomapy.Billomapy method), 35  
 get\_offer\_comment() (billomapy.billomapy.Billomapy method), 36  
 get\_offer\_item() (billomapy.billomapy.Billomapy method), 36  
 get\_offer\_tag() (billomapy.billomapy.Billomapy method), 36  
 get\_offers\_per\_page() (billomapy.billomapy.Billomapy method), 36  
 get\_payments\_of\_credit\_note\_per\_page() (bil- lomapy.billomapy.Billomapy method), 36  
 get\_payments\_of\_incoming\_per\_page() (bil- lomapy.billomapy.Billomapy method), 36  
 get\_recurring() (billomapy.billomapy.Billomapy method), 36  
 get\_recurring\_email\_receiver() (bil- lomapy.billomapy.Billomapy method), 37  
 get\_recurring\_item() (billomapy.billomapy.Billomapy method), 37  
 get\_recurring\_tag() (billomapy.billomapy.Billomapy method), 37  
 get\_recurrings\_per\_page() (bil- lomapy.billomapy.Billomapy method), 37  
 get\_reminder() (billomapy.billomapy.Billomapy method), 37  
 get\_reminder\_item() (billomapy.billomapy.Billomapy method), 37  
 get\_reminder\_tag() (billomapy.billomapy.Billomapy method), 37  
 get\_reminders\_per\_page() (bil- lomapy.billomapy.Billomapy method), 37  
 get\_supplier() (billomapy.billomapy.Billomapy method), 38  
 get\_supplier\_properties\_per\_page() (bil- lomapy.billomapy.Billomapy method), 38  
 get\_supplier\_property() (billomapy.billomapy.Billomapy method), 38  
 get\_supplier\_tag() (billomapy.billomapy.Billomapy method), 38  
 get\_suppliers\_per\_page() (bil- lomapy.billomapy.Billomapy method), 38  
 get\_tags\_of\_article\_per\_page() (bil- lomapy.billomapy.Billomapy method), 38  
 get\_tags\_of\_confirmation\_per\_page() (bil- lomapy.billomapy.Billomapy method), 38  
 get\_tags\_of\_credit\_note\_per\_page() (bil- lomapy.billomapy.Billomapy method), 39  
 get\_tags\_of\_delivery\_note\_per\_page() (bil- lomapy.billomapy.Billomapy method), 39  
 get\_tags\_of\_incoming\_per\_page() (bil- lomapy.billomapy.Billomapy method), 39  
 get\_tags\_of\_invoice\_per\_page() (bil- lomapy.billomapy.Billomapy method), 39  
 get\_tags\_of\_letter\_per\_page() (bil- lomapy.billomapy.Billomapy method), 39  
 get\_tags\_of\_offer\_per\_page() (bil- lomapy.billomapy.Billomapy method), 39  
 get\_tags\_of\_recurring\_per\_page() (bil- lomapy.billomapy.Billomapy method), 40  
 get\_tags\_of\_reminder\_per\_page() (bil- lomapy.billomapy.Billomapy method), 40  
 get\_tags\_of\_supplier\_per\_page() (bil- lomapy.billomapy.Billomapy method), 40  
 get\_template() (billomapy.billomapy.Billomapy method),

40  
 get\_templates\_per\_page() (billomapy.billomapy.Billomapy method), 40  
 get\_unit() (billomapy.billomapy.Billomapy method), 41  
 get\_units\_per\_page() (billomapy.billomapy.Billomapy method), 41  
 get\_user() (billomapy.billomapy.Billomapy method), 41  
 get\_users() (billomapy.billomapy.Billomapy method), 41

## I

invoice\_pdf() (billomapy.billomapy.Billomapy method), 41

## M

mark\_confirmation\_as\_clear() (billomapy.billomapy.Billomapy method), 41  
 mark\_confirmation\_as\_unclear() (billomapy.billomapy.Billomapy method), 41  
 mark\_offer\_as\_clear() (billomapy.billomapy.Billomapy method), 41  
 mark\_offer\_as\_lose() (billomapy.billomapy.Billomapy method), 41  
 mark\_offer\_as\_unclear() (billomapy.billomapy.Billomapy method), 41  
 mark\_offer\_as\_win() (billomapy.billomapy.Billomapy method), 42

## O

offer\_pdf() (billomapy.billomapy.Billomapy method), 42

## R

rate\_limit\_exceeded() (billomapy.billomapy.Billomapy method), 42  
 reminder\_pdf() (billomapy.billomapy.Billomapy method), 42  
 resolve\_response\_data() (billomapy.billomapy.Billomapy static method), 42

## S

send\_confirmation\_email() (billomapy.billomapy.Billomapy method), 42  
 send\_credit\_note\_email() (billomapy.billomapy.Billomapy method), 42  
 send\_delivery\_note\_email() (billomapy.billomapy.Billomapy method), 43  
 send\_invoice\_email() (billomapy.billomapy.Billomapy method), 43  
 send\_offer\_email() (billomapy.billomapy.Billomapy method), 43  
 send\_reminder\_email() (billomapy.billomapy.Billomapy method), 43

## U

uncancel\_confirmation() (billomapy.billomapy.Billomapy method), 43  
 uncancel\_invoice() (billomapy.billomapy.Billomapy method), 43  
 uncancel\_offer() (billomapy.billomapy.Billomapy method), 43  
 update\_article() (billomapy.billomapy.Billomapy method), 44  
 update\_client() (billomapy.billomapy.Billomapy method), 44  
 update\_confirmation() (billomapy.billomapy.Billomapy method), 44  
 update\_confirmation\_comment() (billomapy.billomapy.Billomapy method), 44  
 update\_confirmation\_item() (billomapy.billomapy.Billomapy method), 44  
 update\_contact\_of\_client() (billomapy.billomapy.Billomapy method), 44  
 update\_credit\_note() (billomapy.billomapy.Billomapy method), 44  
 update\_credit\_note\_comment() (billomapy.billomapy.Billomapy method), 45  
 update\_credit\_note\_item() (billomapy.billomapy.Billomapy method), 45  
 update\_delivery\_note() (billomapy.billomapy.Billomapy method), 45  
 update\_delivery\_note\_comment() (billomapy.billomapy.Billomapy method), 45  
 update\_delivery\_note\_item() (billomapy.billomapy.Billomapy method), 45  
 update\_incoming() (billomapy.billomapy.Billomapy method), 45  
 update\_invoice() (billomapy.billomapy.Billomapy method), 46  
 update\_invoice\_comment() (billomapy.billomapy.Billomapy method), 46  
 update\_invoice\_item() (billomapy.billomapy.Billomapy method), 46  
 update\_letter() (billomapy.billomapy.Billomapy method), 46  
 update\_letter\_comment() (billomapy.billomapy.Billomapy method), 46  
 update\_offer() (billomapy.billomapy.Billomapy method), 46  
 update\_offer\_comment() (billomapy.billomapy.Billomapy method), 47  
 update\_offer\_item() (billomapy.billomapy.Billomapy method), 47  
 update\_recurring() (billomapy.billomapy.Billomapy method), 47  
 update\_recurring\_item() (billomapy.billomapy.Billomapy method), 47  
 update\_reminder() (billomapy.billomapy.Billomapy method), 47

method), 47  
update\_reminder\_item() (billomapy.billomapy.Billomapy  
method), 47  
update\_supplier() (billomapy.billomapy.Billomapy  
method), 47  
update\_template() (billomapy.billomapy.Billomapy  
method), 48  
update\_unit() (billomapy.billomapy.Billomapy method),  
48  
upload\_credit\_note\_signature() (bil-  
lomapy.billomapy.Billomapy method), 48  
upload\_invoice\_signature() (bil-  
lomapy.billomapy.Billomapy method), 48