# PAYMILL API/V2.1 DOCUMENTATION ¶

To get a foreseeable and resource-oriented function call we have implemented our API with REST. All response objects will be delivered as JSON objects.

For an easy switch from test to live mode PAYMILL supports test keys and live keys. The test key works in the exact same way as the live key, but doesn't do live credit card transactions. You can always use the test key even if you have activated the live key for your staging

The examples shown at the API can be used directly to be implemented in your code or if it is curl you can directly call it in the terminal. Your own test key is already used at the examples.

Check our API on:

apiary.io mashape

# Authentication ¶

To authenticate at the Paymill API, you need the private key of your test or live account. You have to use <a href="http-basic access authentication">http-basic access authentication</a>. Your key has to be set as the username. A password isn't required and you don't have to insert one. But if you want, feel free to insert an arbitrary string.

#### Note

- Please keep your private keys secure and don't pass them to anybody. These private keys have extreme secure information for handling the transactions of your shop.
- All your requests must be made via <a href="https">https</a>. Requests
  which will be made in another way will fail. This is
  for security reasons of the submitted data.

**API Endpoint** 

https://api.paymill.com/v2.1/

Example

CURL

```
% curl https://api.paymill.com/v2.1/clients \
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$apiKey = '<DEIN_PRIVATE_KEY>';
$request = new Paymill\Request($apiKey);
```

JAVA

```
PaymillContext paymillContext = new PaymillContext(
    "<DEIN_PRIVATE_KEY>"
);
ClientService clientService = paymillContext.getClientService();
```

NODE.JS

```
var paymill = require('paymill-node')('<DEIN_PRIVATE_KEY>');
```

PYTHON

```
import paymill
paymill.api_key = "<DEIN_PRIVATE_KEY>"

# Ruby >= 1.9.x
require 'paymill'
Paymill.api_key = "<DEIN_PRIVATE_KEY>"

.NET

PaymillContext paymillContext = new PaymillContext("<DEIN_PRIVATE_KEY
>");
```

IS

```
var pm = require('../paymill.node.js');
pm.initialize("<DEIN_PRIVATE_KEY>");
```

ClientService clientService = paymillContext.getClientService();

# Response Codes

Some JSON objects like transactions or refunds include a response code, which specifies more detailed information about the outcome of a preceding request.

The codes are numeric and have 5 digits, the first digit follows the rules of http codes so something like 1xxxx is informational (request received etc.), 2xxxx indicates a successful transaction whereas 4xxxx or 5xxxx are error codes.

Response Codes you will receive:

10001: General undefined response.

10002: Still waiting on something.

2000: General success response.

40000: General problem with data.

**40001**: General problem with payment data.

40100: Problem with credit card data.

**40101**: Problem with cvv.

**40102**: Card expired or not yet valid.

40103: Limit exceeded.

**40104**: Card invalid.

40105: Expiry date not valid.

**40106**: Credit card brand required.

**40200**: Problem with bank account data.

 $\textbf{40201} : \mathsf{Bank} \ \mathsf{account} \ \mathsf{data} \ \mathsf{combination} \ \mathsf{mismatch}.$ 

40202 : User authentication failed.

**40300**: Problem with 3d secure data.

**40301**: Currency / amount mismatch

**40400**: Problem with input data.

**40401**: Amount too low or zero.

40402: Usage field too long.

40403: Currency not allowed.

**50000**: General problem with backend.

**50001**: Country blacklisted.

50002: IP address blacklisted.

**50003**: Anonymous IP proxy used.

**50100**: Technical error with credit card.

50101: Error limit exceeded.

**50102**: Card declined by authorization system.

**50103**: Manipulation or stolen card.

50104: Card restricted.

50105: Invalid card configuration data.50200: Technical error with bank account.

50201: Card blacklisted.

**50300**: Technical error with 3D secure. **50400**: Decline because of risk issues.

50401: Checksum was wrong.

**50402**: Bank account number was invalid (formal check).

50403: Technical error with risk check.50404: Unknown error with risk check.

50405: Unknown bank code.50406: Open chargeback.50407: Historical chargeback.

**50408**: Institution / public bank account (NCA).

**50409**: KUNO/Fraud.

**50410**: Personal Account Protection (PAP).

50500: General timeout.

50501: Timeout on side of the acquirer.50502: Risk management transaction timeout.

**50600**: Duplicate transaction.

# **Errors** ¶

We've build a RESTful API - that's the reason why we are concerned about correct status codes which are returned as JSON objects. But in some cases we don't have the same syntax as the normal http response has. The basic status codes are:

- 2xx indicates a successful request
- 4xx informs you about an error
- 5xx tells you that we did something wrong

# Note

Do not just check the HTTP status code 2xx to verify a successful request, also check the expecting message information, for example transactions or refunds include a response code.

HTTP Status Codes we use

#### 200 OK

Great, go ahead.

# 401 Unauthorized

Jim, You have to provide your private API Key.

# **403 Transaction Error**

Transaction could not be completed, please check your payment data.

#### 404 Not Found

There is no entity with this identifier, did you use the right one?

#### **412 Precondition Failed**

I guess you're missing at least one required parameter?

#### 5xx Server Error

Doh, we did something wrong:/

# Listviews ¶

We have many listviews for different entities in the API functions. The functionality of these listviews is mainly the same; they only differ in the selectable attributes.

#### Sort Entries ¶

The JSON response objects can be sorted the way you have requested. In this case you receive the result sorted in the required way to get the result sorted in ascending ([attributename]\_asc) or descending ([attributename]\_desc) order.

Note

Example: amount: ?order=amount | ?order=amount\_asc | ?order=amount\_desc

#### Filter Entries ¶

The JSON response objects can be filtered by their attributes. In this case you can call the API to get the result filtered in the required way. This means that the result objects which don't fit the filter aren't delivered.

Note

Example: ?created\_at=<timestamp> | ?created\_at=< <timestamp (from)>-<timestamp (to)>

# Payments ¶

The Payment object represents a payment with a credit card or via direct debit. It is used for several function calls (e.g. transactions, subscriptions, clients, ...). To be PCI compliant these information is encoded by our Paymill PSP. You only get in touch with safe data (token) and needn't care about the security problematic of informations like credit card data.

Payment Object for credit card payments ¶

Example

#### Attributes ¶

id: string

Unique identifier for this credit card payment

type: enum(creditcard,debit)

client: client object or null

card\_type: string

Card type eg. visa, mastercard

country: string or null

Country

expire\_month: string

Expiry month of the credit card

expire\_year: string

Expiry year of the credit card

card\_holder: string

Name of the card holder

last4: string

The last four digits of the credit card

created\_at: integer

Unix-Timestamp for the creation date

updated\_at: integer

Unix-Timestamp for the last update

app\_id: string or null

App (ID) that created this payment or null if

created by yourself.

is\_recurring: boolean

The payment is recurring (can be used more

than once).

is\_usable\_for\_p.. boolean

The payment is usable for preauthorization.

# Payment Object for direct debit payments ¶

#### Attributes ¶

id: string

 ${\tt Uniqueidentifier} for this \, {\tt direct} \, {\tt debit} \, {\tt payment}$ 

type: enum(creditcard,debit)

code: string

The used Bank Code

account: string

The used account number, for security reasons

the number is masked

holder: string

Name of the account holder

created\_at: integer

Unix-Timestamp for the creation date

updated\_at: integer

```
: "pay_3af44644dd6d25c820a8",
"id"
"type"
            : "creditcard",
"client"
             : null,
"card_type" : "visa",
"country"
             : null,
"expire_month" : "10"
"expire_year" : "2013",
"card_holder" : "",
"last4"
             : "1111",
"created_at" : 1349942085,
"updated_at" : 1349942085,
"app_id"
            : null,
"is_recurring" : true,
"is_usable_for_preauthorization" : true
```

# Example

```
"id"
           : "pay_917018675b21ca03c4fb",
"type"
            : "debit",
"client"
             : null,
"code"
             : "12345678",
"holder"
             : "Max Mustermann",
"account"
             : "*****2345",
"created_at" : 1349944973,
"updated_at" : 1349944973,
"app_id"
             : null,
"is_recurring" : true,
"is_usable_for_preauthorization" : true
```

Unix-Timestamp for the last update

app\_id: string or null

App (ID) that created this payment or null if created by yourself.

is\_recurring: boolean

The payment is recurring (can be used more  $\,$ 

than once).

is\_usable\_for\_p... boolean

The payment is usable for preauthorization.

Create new Credit Card Payment with ...

Attributes ¶

token: string

Unique credit card token client: client object or null

Creates a credit card payment from a given token, if you're providing the **client**-property, the payment will be created and subsequently be added to the client.

Note

 You always need a token to create a new credit card payment. Token

Request

CURL

```
curl https://api.paymill.com/v2.1/payments \
-u <DEIN_PRIVATE_KEY>: \
-d "token=098f6bcd4621d373cade4e832627b4f6"
```

РНР

```
$payment = new Paymill\Models\Request\Payment();
$payment->setToken('098f6bcd4621d373cade4e832627b4f6');
$response = $request->create($payment);
```

JAVA

```
PaymentService paymentService = paymillContext.getPaymentService();
Payment payment = paymentService.createWithToken(
"098f6bcd4621d373cade4e832627b4f6"
);
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
payment = p.newcard(
   token='098f6bcd4621d373cade4e832627b4f6'
)
```

RUBY

```
Paymill::Payment.create token: "098f6bcd4621d373cade4e832627b4f6"
.NET
 PaymentService paymentService = paymillContext.PaymentService;
 Payment payment = paymentService.CreateWithTokenAsync("098f6bcd4621d3
 73cade4e832627b4f6").Result;
JS
 pm.payments.create("098f6bcd4621d373cade4e832627b4f6").then(function(
  console.log("payment:" + payment.id);
 }, function(error) {
  console.log("couldnt create payment:" + error);
Response
     "data" : {
        "id" : "pay_3af44644d
"type" : "creditcard",
"client" : null
                       : "pay_3af44644dd6d25c820a8",
         "card_type" : "visa",
         "country"
                         : null,
         "expire_month" : "10"
         "expire_year" : "2013",
         "card_holder" : "",
                     : "1111",
         "last4"
         "created_at" : 1349942085,
"updated_at" : 1349942085,
"app_id" : null,
         "is_recurring" : true,
         "is_usable_for_preauthorization" : true
     "mode" : "test"
Token & Client
Request
CURL
 curl https://api.paymill.com/v2.1/payments \
    -u <DEIN_PRIVATE_KEY>: \
   -d "token=098f6bcd4621d373cade4e832627b4f6" \
   -d "client=client_88a388d9dd48f86c3136"
PHP
 $payment = new Paymill\Models\Request\Payment();
 $payment->setToken('098f6bcd4621d373cade4e832627b4f6')
          ->setClient('client_88a388d9dd48f86c3136');
 $response = $request->create($payment);
JAVA
 PaymentService paymentService = paymillContext.getPaymentService();
 Payment payment = paymentService.createWithTokenAndClient(
     "098f6bcd4621d373cade4e832627b4f6",
      "client_88a388d9dd48f86c3136"
 );
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
payment = p.newcard(
  token='098f6bcd4621d373cade4e832627b4f6',
  client='client_88a388d9dd48f86c3136'
)
```

RUBY

```
Paymill::Payment.create token: "098f6bcd4621d373cade4e832627b4f6",
client: "client_2a0cf95235a42c758244"
```

.NET

```
PaymentService paymentService = paymillContext.PaymentService;

Payment payment = paymentService.CreateWithTokenAndClientAsync(
    "098f6bcd4621d373cade4e832627b4f6",
    "client_88a388d9dd48f86c3136"
).Result;
```

JS

```
pm.payments.create("098f6bcd4621d373cade4e832627b4f6", "client_88a388
d9dd48f86c3136").then(function(payment) {
  console.log("payment:" + payment.id);
}, function(error) {
  console.log("couldnt create payment:" + error);
});
```

Response

```
"id" : "pay_3af44644dd6d25c820a9",
"type" : "creditcard",
"client" : "<0b2------
"data" : {
   "id"
   "card_type" : "visa",
    "country"
                  : null,
    "expire_month" : "10"
    "expire_year" : "2013",
    "card_holder" : "",
   "last4"
               : "1111",
   "created_at" : 1349942085,
    "updated_at" : 1349942085,
    "app_id"
   "is_recurring" : true,
    "is_usable_for_preauthorization" : true
"mode" : "test"
```

#### Create new **Debit Payment** with ...

# Attributes ¶

token: string
Unique direct debit token
client: client object or null

Creates a direct debit payment from a given token, if you're providing the **client**-property, the payment will be created and subsequently be added to the client.

#### Token

Request

CURL

```
curl https://api.paymill.com/v2.1/payments \
-u <DEIN_PRIVATE_KEY>: \
-d "token=12a46bcd462sd3r3care4e8336ssb4f5"
```

PHP

```
$payment = new Paymill\Models\Request\Payment();
$payment->setToken('12a46bcd462sd3r3care4e8336ssb4f5');
$response = $request->create($payment);
```

JAVA

```
PaymentService paymentService = paymillContext.getPaymentService();
Payment payment = paymentService.createWithToken(
"098f6bcd4621d373cade4e832627b4f6"
);
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
payment = p.newcard(
   token='12a46bcd462sd3r3care4e8336ssb4f5'
)
```

RUBY

```
Paymill::Payment.create token: "12a46bcd462sd3r3care4e8336ssb4f5"
```

.NET

```
PaymentService paymentService = paymillContext.PaymentService;
Payment payment = paymentService.CreateWithTokenAsync(
"098f6bcd4621d373cade4e832627b4f6"
).Result;
```

```
pm.payments.create("12a46bcd462sd3r3care4e8336ssb4f5").then(function(
 payment) {
  console.log("payment:" + payment.id);
 }, function(error) {
  console.log("couldnt create payment:" + error);
Response
     "data" : {
       "id"
                     : "pay_917018675b21ca03c4fb",
                      : "debit",
        "type"
        "client"
                      : null,
        "code"
                      : "12345678",
        "nolder" : "Max Mustermann",
         "created_at" : 1349944973,
         "updated_at" : 1349944973,
        "app_id" : null,
         "is_recurring" : true,
         "is_usable_for_preauthorization" : true
     "mode" : "test"
Token & Client
Request
CURL
 curl https://api.paymill.com/v2.1/payments \
   -u <DEIN_PRIVATE_KEY>: \
   -d "token=12a46bcd462sd3r3care4e8336ssb4f5" \
   -d "client=client_88a388d9dd48f86c3136"
PHP
 $payment = new Paymill\Models\Request\Payment();
 $payment->setToken('12a46bcd462sd3r3care4e8336ssb4f5');
 $payment->setClient('client_88a388d9dd48f86c3136');
 $response = $request->create($payment);
JAVA
  PaymentService paymentService = paymillContext.getPaymentService();
  Payment payment = paymentService.createWithTokenAndClient(
     "098f6bcd4621d373cade4e832627b4f6",
     "client_88a388d9dd48f86c3136"
 );
NODE.JS
 var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
 var paymill = require('paymill-node')(api_key);
 paymill.payments.create(
      token: '12a46bcd462sd3r3care4e8336ssb4f5',
      client: 'client_88a388d9dd48f86c3136'
     function(err, payment) {
             console.log("Couldn't create the payment record");
         console.log("payment id " + payment.data.id);
```

```
PYTHON
 private_key = '<DEIN_PRIVATE_KEY>'
 p = pymill.Pymill(private_key)
 payment = p.newcard(
   token='12a46bcd462sd3r3care4e8336ssb4f5',
   client='client_88a388d9dd48f86c3136'
RUBY
 Paymill::Payment.create token: "12a46bcd462sd3r3care4e8336ssb4f5",
     client: "client_2a0cf95235a42c758244"
.NET
 PaymentService paymentService = paymillContext.PaymentService;
  Payment payment = paymentService.CreateWithTokenAndClientAsync(
      "098f6bcd4621d373cade4e832627b4f6",
      "client_88a388d9dd48f86c3136"
 ).Result;
 pm.payments.create("12a46bcd462sd3r3care4e8336ssb4f5", "client_88a388
 d9dd48f86c3136").then(function(payment) {
  console.log("payment:" + payment.id);
 }, function(error) {
  console.log("couldnt create payment:" + error);
Response
     "data" : {
         "id" : "pay_917018675b21ca03c4fc",
"type" : "debit",
"client" : "<0bject>",
         "code"
                        : "12345678",
         "holder"
                       : "Max Mustermann",
         "account"
                        : "*****2345",
         "created_at" : 1349944973,
"updated_at" : 1349944973,
         "app_id"
         "is_recurring" : true,
         "is_usable_for_preauthorization" : true
     "mode" : "test"
Request
CURL
 curl https://api.paymill.com/v2.1/payments/pay_917018675b21ca03c4fb \
   -u <DEIN_PRIVATE_KEY>:
PHP
```

Payment Details ¶

Returns data of a specific payment.

#### Attributes ¶

d: string
Unique identifier for the payment

```
$payment = new Paymill\Models\Request\Payment();
 $payment->setId('pay_917018675b21ca03c4fb');
 $response = $request->getOne($payment);
 PaymentService paymentService = paymillContext.getPaymentService();
 Payment payment = paymentService.get("pay_917018675b21ca03c4fb");
NODE.JS
 var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
 var paymill = require('paymill-node')(api_key);
 paymill.payments.details('pay_917018675b21ca03c4fb',
      function(err, payment) {
          if (err) {
             console.log("Error :(");
          console.log("payment id " + payment.data.id);
PYTHON
 private_key = '<DEIN_PRIVATE_KEY>'
 p = pymill.Pymill(private_key)
 payment = p.getcarddetails(cardid='pay_917018675b21ca03c4fb')
RUBY
 Paymill::Payment.find "pay_8203c63949dfa4d8809aa6d3"
.NET
 PaymentService paymentService;
 Payment payment = paymentService.GetAsync("pay_917018675b21ca03c4fb")
JS
 pm.payments.detail("pay_917018675b21ca03c4fb").then(function(payment)
  console.log("payment:" + payment.id);
 }, function(error) {
  console.log("couldnt get payment:" + error);
Response
         "id" : "pay_3af44644dd6d25c820a8",
"type" : "creditcard",
"client" : null
     "data" : {
        "id"
         "client" : null,
"card_type" : "visa",
          "country" : null,
          "expire_month" : "10",
          "expire_year" : "2013",
          "card_holder" : "",
         "last4" : "1111",
"created_at" : 1349942085,
"updated_at" : 1349942085,
"app_id" : null,
          "is_recurring" : true,
          "is_usable_for_preauthorization" : true
     },
```

```
List Payments ¶
```

This function returns a JSON object with a list of payments. In which order this list is returned depends on the optional parameter order:

- count
- offset
- created\_at

#### Available filters:

- card\_type=<card\_type>
- created\_at=<timestamp> | <timestamp (from)>-<timestamp (to)>
- type=creditcard | debit

Available status for card\_type:

- visa
- mastercard
- maestro
- amex
- jcb
- diners
- discover
- china\_union\_pay
- unknown (= other not supported brand)

```
Request
```

"mode" : "test"

CURL

```
curl https://api.paymill.com/v2.1/payments \
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$payment = new Paymill\Models\Request\Payment();
$response = $request->getAll($payment);
```

JAVA

```
PaymentService paymentService = paymillContext.getPaymentService();
PaymillList<Payment> payments = paymentService.list();
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.payments.list({},
    function(err, payment) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("payment data " + payment.data);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
payments = p.getcards()
```

RUBY

```
Paymill::Payment.all
```

.NET

```
PaymentService paymentService = paymillContext.PaymentService;
PaymillList<Payment> payments = paymentService.ListAsync().Result;
```

JS

```
pm.payments.list().then(function(pmlist) {
  console.log(pmlist.items.length * " payments from total of " * pmlis
  t.count);
}, function(error) {
  console.log("couldnt list payments:" * error);
});
```

```
Response
    "data" : [
       {
          "card_type" : "visa",
          "country"
                      : null,
           "expire_month" : "10"
           "expire_year" : "2013",
          "card_holder" : "",
          "last4" : "1111",
          "created_at" : 1349942085,
          "updated_at" : 1349942085,
           "app_id"
                      : null,
          "is_recurring" : true,
          "is_usable_for_preauthorization" : true
    "data_count" : "1",
    "mode" : "test"
```

# Remove Payment ¶

Deletes the specified payment.

## Attributes ¶

id: string

Unique identifier for the payment

# Request

CURL

```
curl https://api.paymill.com/v2.1/payments/pay_3af44644dd6d25c820a8 \
-u <DEIN_PRIVATE_KEY>: \
-X DELETE
```

PHP

```
$payment = new Paymill\Models\Request\Payment();
$payment->setId('pay_3af44644dd6d25c820a8');
$response = $request->delete($payment);
```

JAVA

```
PaymentService paymentService = paymillContext.getPaymentService();
paymentService.delete("pay_3af44644dd6d25c820a8");
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.payments.remove('pay_88a388d9dd48f86c3136',
    function(err, payment) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("deleted the payment");
    }
);
```

# PYTHON private\_key = '<DEIN\_PRIVATE\_KEY>' p = pymill.Pymill(private\_key) response = p.delcard(cardid='pay\_3af44644dd6d25c820a8') RUBY Paymill::Payment.delete "pay\_8203c63949dfa4d8809aa6d3" .NET PaymentService paymentService = paymillContext.PaymentService; paymentService.DeleteAsync("pay\_3af44644dd6d25c820a8").Result; pm.payments.remove("pay\_3af44644dd6d25c820a8").then(function(payment) console.log("payment deleted:" + payment.id); }, function(error) { console.log("couldnt remove payment:" \* error); Response "data":[ "mode" : "test" Request CURL curl https://api.paymill.com/v2.1/payments \ -u <DEIN\_PRIVATE\_KEY>: \ -H "Accept: text/csv" PHP /\* Not implemented yet \*/ JAVA /\* Not implemented yet \*/ PYTHON # Not implemented yet RUBY

# Not implemented yet

Export Payment List ¶

card\_typecreated\_at

typeupdated\_at

Available filters:

typeupdated\_at

card\_typecreated\_at

can be used:

This function returns CSV separated by semicolons,

which order this list is returned depends on the optional parameter order. The following parameters

encapsulated by double quotes, with a list of clients. In

/\* Not implemented yet \*/

/\* Not implemented yet \*/

Response

JS

"id";"type";"card\_type";"country";"expire\_month";"expire\_year";"card\_
holder";"last4";"updated\_at";"created\_at";"app\_id";"client\_id"
"pay\_2311e5a076ab0b9c2cdb0399";"creditcard";"visa";"";"2016";"tes
t card holder";"1111";"1342427064";"1342427064";"";"client\_33c8f8c13d
759d00b144"

# Preauthorizations ¶

If you'd like to reserve some money from the client's credit card but you'd also like to execute the transaction itself a bit later, then use preauthorizations. This is NOT possible with direct debit.

A preauthorization is valid for 7 days.

Preauthorization Object ¶

### Attributes ¶

id: string

Unique identifier of this preauthorization

description: string or null

Description for this preauthorization

amount: string

Formatted amount which will be reserved for  $% \label{eq:controller}% \begin{center} \end{center} \begin{center}$ 

further transactions

 $status:\ enum(open,pending,closed,failed,deleted,$ 

preauth)

Indicates the current status of this

preauthorization

livemode: boolean

 $Whether this \, preauthorization \, was \, is sued \, while \,$ 

# Example

```
"id":"preauth_0b771c503680c341548e",
    "amount":"4200",
    "currency":"EUR",
    "description":null,
    "status":"closed",
    "livemode":false,
    "created_at":1349950324,
    "updated_at":1349950324,
    "app_id":null,
    "payment":"<0bejct>",
    "client":"<0bejct>",
    "transaction":"<0bejct>"]
```

# Sub objects

- preauthorization.payment returns a payment object for credit card
- preauthorization.client returns a client object
- preauthorization.transaction returns a transaction object

```
being in live mode or not
payment: payment object for credit card or null
client: client object or null
created_at: integer
Unix-Timestamp for the creation date
updated_at: integer
Unix-Timestamp for the last update
app_id: string or null
App (ID) that created this preauthorization or null if created by yourself.
```

#### Create new Preauthorization with ...

Use either a **token** or an existing **payment** to authorize the given **amount**.

# Attributes ¶

```
amount: integer (>0)

Amount (in cents) which will be charged currency: string

ISO 4217 formatted currency code token: either token or payment string

The identifier of a token payment: either token or payment string

The identifier of a payment (only creditcard-object)
```

description: string or null

Description for this preauthorization

Token

Request

CURL

```
curl https://api.paymill.com/v2.1/preauthorizations \
-u <DEIN_PRIVATE_KEY>: \
-d "token=098f6bcd4621d373cade4e832627b4f6" \
-d "amount=4200" \
-d "currency=EUR"
```

PHP

JAVA

```
PreauthorizationService preauthorizationService = paymillContext.getP reauthorizationService();
Transaction transaction = preauthorizationService.createWithToken(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR"
);
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
token = '098f6bcd4621d373cade4e832627b4f6'
p = pymill.Pymill(private_key)
preauth = p.preauth(
    amount=100,
    currency="EUR",
    description="example pre-auth",
    token=token
)
```

RUBY

```
Paymill::Preauthorization.create token: "098f6bcd4621d373cade4e832627 b4f6",
amount: 4200, currency: "EUR"
```

.NET

```
PreauthorizationService preauthorizationService = paymillContext.Prea uthorizationService;

Transaction transaction = preauthorizationService.CreateWithTokenAsyn c(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR"
).Result;
```

JS

```
pm.preauthorizations.createWithToken("098f6bcd4621d373cade4e832627b4f
6", 4200, "EUR").then(function(preauth) {
  console.log("preauth:" + preauth.id);
}, function(error) {
  console.log("couldnt create preauth:" + error);
});
```

Response

```
"data":{
    "id":"preauth_e396d56e773f745dfbd3",
    "amount":"4200",
    "currency":"EUR",
    "description":null,
    "status":"closed",
    "livemode":false,
    "created_at":1350324120,
    "updated_at":1350324120,
    "app_id":null,
    "payment""<0bejct>",
    "client":"<0bejct>",
    "transaction":"<0bejct>"
},
    "mode":"test"
}
```

#### Sub objects

- preauthorization.payment returns a payment object for credit card
- preauthorization.client returns a client object
- preauthorization.transaction returns a transaction object

Payment

Request

CURL

```
curl https://api.paymill.com/v2.1/preauthorizations \
-u <DEIN_PRIVATE_KEY>: \
-d "payment=pay_d43cf0ee969d9847512b" \
-d "amount=4200" \
-d "currency=EUR"
```

PHI

JAVA

```
PaymentService paymentService = paymillContext.getPaymentService();
Payment payment = paymentService.createWithToken(
    "098f6bcd4621d373cade4e832627b4f6"
);
PreauthorizationService preauthorizationService = paymillContext.getP
reauthorizationService();
Transaction transaction = preauthorizationService.createWithPayment(
    payment,
    4200,
    "EUR"
);
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
preauth = p.preauth(
    amount=100,
    currency='EUR',
    description='Test Pre-Authorization',
    payment='pay_d43cf0ee969d9847512b'
)
```

RUBY

```
Paymill::Preauthorization.create payment: "pay_d43cf0ee969d9847512b", amount: 4200, currency: "EUR"
```

.NET

```
PaymentService paymentService = paymillContext.PaymentService;
Payment payment = paymentService.CreateWithTokenAsync(
```

```
"098f6bcd4621d373cade4e832627b4f6"
).Result;
PreauthorizationService preauthorizationService = paymillContext.Prea
uthorizationService;
Transaction transaction = preauthorizationService.CreateWithPaymentAs
ync(
    payment,
    4200,
    "EUR"
).Result;
```

JS

```
pm*preauthorizations*createWithPayment("pay_d43cf0ee969d9847512b", 42
00, "EUR")*then(function(preauth) {
  console.log("preauth:" + preauth*id);
}, function(error) {
  console.log("couldnt create preauth:" + error);
});
```

Response

```
"data":{
    "id":"preauth_0b771c503680c341548e",
    "amount":"4200",
    "currency":"EUR",
    "description":null,
    "status":"closed",
    "livemode":false,
    "created_at":1349948920,
    "updated_at":1349948920,
    "app_id":null,
    "payment""<0bejct>",
    "client":"<0bejct>",
    "transaction":"<0bejct>"
},
    "mode":"test"
}
```

### Sub objects

- preauthorization.payment returns a payment object for credit card
- preauthorization.client returns a client object
- preauthorization.transaction returns a transaction object

## Preauthorization Details

Returns data of a specific preauthorization.

# Request

CURL

```
curl https://api.paymill.com/v2.1/preauthorizations/preauth_31eb90495
837447f76b7 \
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$preAuth = new Paymill\Models\Request\Preauthorization();
$preAuth->setId('preauth_31eb90495837447f76b7');
$response = $request->getOne($preAuth);
```

Attributes ¶

id: string
Unique identifier of this preauthorization

```
PreauthorizationService preauthorizationService = paymillContext.getP
reauthorizationService();
Preauthorization preauthorization = preauthorizationService.get(
    "preauth_31eb90495837447f76b7"
);
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.preauthorizations.details('preauth_31eb90495837447f76b7',
    function(err, preauthorization) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("preauthorization id " + preauthorization.data.id
);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
preauth = p.getpreauthdetails(
    preid='preauth_31eb90495837447f76b7'
)
```

RUBY

```
Paymill::Preauthorization.find "preauth_31eb90495837447f76b7"
```

.NET

```
PreauthorizationService preauthorizationService = paymillContext.Prea uthorizationService;

Preauthorization preauthorization = preauthorizationService.GetAsync(
    "preauth_31eb90495837447f76b7"

).Result;
```

JS

```
pm.preauthorizations.detail("preauth_31eb90495837447f76b7").then(func
tion(preauth) {
  console.log("preauth:" + preauth.id);
  }, function(error) {
  console.log("couldnt get preauths:" + error);
  });
```

Response

```
"data":{
    "id":"preauth_0b771c503680c341548e",
    "amount":"4200",
    "currency":"EUR",
    "description":null,
    "status":"closed",
    "livemode":false,
    "created_at":1349948920,
    "updated_at":1349948920,
    "app_id":null,
    "payment""<0bejct>",
    "client":"<0bejct>",
    "transaction":"<0bejct>"
```

```
},
"mode":"test"
```

#### Sub objects

- preauthorization.payment returns a payment object for credit card
- preauthorization.client returns a client object
- preauthorization.transaction returns a transaction object

#### Remove Preauthorizations

This function deletes a preauthorization.

#### Attributes ¶

id: string

Unique identifier for the preauthorization

## Request

CURL

```
curl https://api.paymill.com/v2.1/preauthorizations/preauth_31eb90495
837447f76b7 \
-u <DEIN_PRIVATE_KEY>: \
-X DELETE
```

PHP

```
$preAuth = new Paymill\Models\Request\Preauthorization();
$preAuth->setId('preauth_31eb90495837447f76b7');
$response = $request->delete($preAuth);
```

JAVA

```
PreauthorizationService preauthorizationService = paymillContext.getPreauthorizationService();
preauthorizationService.delete( "preauth_31eb90495837447f76b7" );
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.preauthorizations.remove('preauth_88a388d9dd48f86c3136',
    function(err, preauthorization) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("deleted the preauthorization");
    }
);
```

PYTHON

```
# Not implemented yet
```

RUBY

```
Paymill::Preauthorization.delete "preauth_78ddcedb546909304d43"
```

.NET

PreauthorizationService preauthorizationService = paymillContext.Prea

```
uthorizationService;
preauthorizationService.DeleteAsync( "preauth_31eb90495837447f76b7" )
.Result;
```

```
/* Not implemented yet */
```

```
Response
```

```
{
    "data":[
    ],
    "mode": "test"
}
```

#### List Preauthorizations

This function returns a JSON object with a list of preauthorizations. In which order this list is returned depends on the optional parameter order:

- count
- offset
- created\_at

#### Available filters:

- client=<client id>
- payment=<payment id>
- amount=[>|<]<integer> e.g. "300" or with prefix: ">300" or "<300"
- created\_at=<timestamp> | <timestamp (from)>-<timestamp (to)>

```
Request
```

CURL

```
curl https://api.paymill.com/v2.1/preauthorizations \
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$preAuth = new Paymill\Models\Request\Preauthorization();
$response = $request->getAll($preAuth);
```

JAVA

```
PreauthorizationService preauthorizationService = paymillContext.getP
reauthorizationService();
PaymillList<Preauthorization> preauthorizations = preauthorizationSer
vice.list();
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
preauths = p.getpreauth()
```

```
Paymill::Preauthorization.all
```

.NET

```
PreauthorizationService preauthorizationService = paymillContext.Prea
uthorizationService;
PaymillList<Preauthorization> preauthorizations = preauthorizationSer
vice.ListAsync().Result;
```

JS

```
pm.preauthorizations.list().then(function(pmlist) {
  console.log(pmlist.items.length * " preauths from total of " * pmlis
  t.count);
}, function(error) {
  console.log("couldnt list preauths:" * error);
});
```

Response

#### Sub objects

- preauthorization.payment returns a payment object for credit card
- preauthorization.client returns a client object
- preauthorization.transaction returns a transaction object

# Export Preauthorizations List ¶

This function returns CSV separated by semicolons, encapsulated by double quotes, with a list of preauthorizations. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- amount
- created\_at
- updated\_at

Request

CURL

```
curl https://api.paymill.com/v2.1/preauthorizations \
-u <DEIN_PRIVATE_KEY>: \
-H "Accept: text/csv"
```

ΗР

#### Available filters:

- amount
- client
- created\_at
- payment
- updated\_at

```
/* Not implemented yet */
JAVA
  /* Not implemented yet */
PYTHON
 # Not implemented yet
RUBY
 # Not implemented yet
.NET
  /* Not implemented yet */
JS
 /* Not implemented yet */
Response
 "id";"amount";"currency";"description";"status";"livemode";"created_a
 t";"updated_at";"app_id";"payment_id";"client_id";"transaction_id"
 "preauth_595d96437ad81d5ca965";"499";"EUR";"Subscription#sub_5dd7af6f
 a6d58c60a4e9";"preauth_subscription";"";"1342427064";"1342427064";"";
 "pay_2311e5a076ab0b9c2cdb0399";"client_33c8f8c13d759d00b144";""
```

# Transactions ¶

A transaction is the charging of a credit card or a direct debit. In this case you need a new transaction object with either a valid token, payment, client + payment or preauthorization. Every transaction has a unique identifier which will be generated by Paymill to identify every transaction. You can issue/create, list and display transactions in detail. Refunds can be done in an extra entity.

Transaction Object ¶

```
Example
```

```
{
"id": "tran_54645bcb98ba7acfe204",
```

#### Attributes ¶

```
Unique identifier of this transaction.
         amount: string
                  Formatted amount of this transaction.
 origin_amount: integer(>0)
                  The used amount, smallest possible unit per
                  currency (for euro, we're calculating the
                  amount in cents).
        currency: string
                  ISO 4217 formatted currency code.
          status: enum(open, pending, closed, failed,
                  partial_refunded, refunded, preauthorize,
                  chargeback)
                  Indicates the current status of this transaction,
                  e.g closed means the transaction is sucessfully
                   transfered, refunded means that the amount is
                  fully or in parts refunded.
     description: string or null
                  Need a additional description for this
                  transaction?\,Maybe\,your\,shopping\,cart\,ID\,or
                  something like that?
       livemode: boolean
                  Whether this transaction was issued while
                  being in live mode or not.
        is_fraud: boolean
                  The transaction is marked as fraud or not.
        refunds: list
                  refund objects or null
       payment: creditcard-object or directdebit-object or null
           client: clients-object or null
preauthorization: \ preauthorizations-object \ or \ null
      created_at: integer
                  Unix-Timestamp for the creation date.
    updated_at: integer
                  Unix-Timestamp for the last update.
 response_code: integer
                  Response code
        short_id: string
                  Unique identifier of this transaction provided to
                  the \, acquirer for \, the \, statements.
        invoices: list
                  PAYMILL invoice where the transaction fees are
                  charged or null.
            fees: list
                  App fees or null.
         app_id: string or null
                  App (ID) that created this transaction or null if
                  created by yourself.
```

# Fee object

```
type
string Fee type
application
string Unique identifier of the app which charges
the fee
payment
string Unique identifier of the payment from which
the fee will be charged
amount
integer Fee amount in the smallest currency unit
e.g. "420" for 4.20 €
currency
```

```
"amount" : "4200",
"origin_amount" : 4200,
"status" : "closed",
"description" : null,
"livemode" : false,
"is_fraud" : false,
"refunds" : null,
"currency" : "EUR",
"created_at" : 1349946151,
"updated_at" : 1349946151,
"response_code" : 20000,
"short_id" : "0000.1212.3434",
"invoices" : [],
"payment" : "<0bject>",
"client" : "<Object>",
"preauthorization" : null,
"fees" : [],
"app_id" : null
```

#### Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

```
string ISO 4217 formatted currency code. billed_at
```

integer or null Unix-Timestamp for the billing date.

#### Create new Transaction with ...

You have to create at least either a token or a payment object before you can execute a transaction. You get back a response object indicating whether a transaction was successful or not.

#### Note

The transaction will not be charged at the bank if the test keys are implemented in your code. Please use only the test credit cards mentioned in the documentation.

# Attributes ¶

```
amount: integer (>0)

Amount (in cents) which will be charged

currency: string

ISO 4217 formatted currency code

description: string or null

A short description for the transaction

client: string or null

The identifier of a client (client-object)

When this parameter is used, you have also to specify a payment method which is not assigned to a client yet. If you attempt to use this parameter when creating a transaction and when specifying a token or preauthorization, the specified client will be ignored.
```

token: string

A token generated through our JavaScript-Bridge

When this parameter is used, none of the following should be used: payment, preauthorization.

payment: string

The identifier of a payment (creditcard-object or directdebit-object)

When this parameter is used, none of the following should be used: token, preauthorization.

preauthorization: string

The identifier of a preauthorization (preauthorizations-object)

When this parameter is used, none of the following should be used: token, payment.

fee\_amount: integerornull

Fee included in the transaction amount (set by a connected app).

Payment

Request

CURL

```
curl https://api.paymill.com/v2.1/transactions \
-u <DEIN_PRIVATE_KEY>: \
-d "amount=4200" \
-d "currency=EUR" \
-d "payment=pay_2f82a672574647cd911d" \
-d "description=Test Transaction"
```

PHP

JAVA

```
PaymentService paymentService = paymillContext.getPaymentService();
Payment payment = paymentService.createWithToken(
    "098f6bcd462ld373cade4e832627b4f6"
);
TransactionService transactionService = paymillContext.getTransaction
Service();
Transaction transaction = transactionService.createWithToken(
    payment,
    4200,
    "EUR",
    "Test Transaction"
);
```

NODE.JS

PYTHON

Mandatory if fee\_payment is set

fee\_payment: string or null

The identifier of the payment from which the fee will be charged (creditcard-object or directdebit-object).

Mandatory if fee\_amount is set

fee\_currency: string or unset

The currency of the fee (e.g. EUR, USD). If it's not set, the currency of the transaction is used. We suggest to always use as it might cause problems, if your account does not support the same currencies as your merchants accounts.

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
transaction = p.transact(
    amount=4200,
    currency='EUR',
    description='Test Transaction',
    payment='pay_2f82a672574647cd911d'
)
```

RUBY

```
Paymill::Transaction.create amount: 4200, currency: "EUR",
payment: "pay_2f82a672574647cd911d",
description: "Test Transaction"
```

.NET

JS

```
pm.transactions.createWithPayment("pay_2f82a672574647cd911d", 4200, "
EUR", "Test Transaction").then(function(transaction) {
  console.log("transaction:" * transaction.id);
}, function(error) {
  console.log("couldnt create transaction:" * error);
});
```

Response

```
"data" : {
   "id" : "tran_1f42e10cf14301067332",
   "amount" : "4200",
   "origin_amount" : 4200,
   "status" : "closed",
   "description" : null,
   "livemode" : false,
   "refunds" : null,
   "currency" : "EUR",
   "created_at" : 1349946151,
   "updated_at" : 1349946151,
   "response_code" : 20000,
   "short_id" : "0000.1212.3434",
   "is_fraud" : false,
   "invoices" : [],
   "payment" : "<0bject>",
   "client" : "<Object>",
   "preauthorization" : null,
   "fees" : [],
   "app_id" : null
"mode" : "test"
```

# Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card

- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

#### Token

When using a credit card or direct debit account for the first time, you can use a token. For the second transaction and on, use the payment object created for this token. Tokens are not reusable

Request

CURL

```
curl https://api.paymill.com/v2.1/transactions \
-u <DEIN_PRIVATE_KEY>: \
-d "amount=4200" \
-d "currency=EUR" \
-d "token=098f6bcd4621d373cade4e832627b4f6" \
-d "description=Test Transaction"
```

PHP

JAVA

```
TransactionService transactionService = paymillContext.getTransaction
Service();
Transaction transaction = transactionService.createWithToken(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR",
    "Test Transaction"
);
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
transaction = p.transact(
    amount=4200,
    currency='EUR',
    description='Test Transaction',
    token='098f6bcd4621d373cade4e832627b4f6'
)
```

```
Paymill::Transaction.create amount: 4200, currency: "EUR",
token: "098f6bcd4621d373cade4e832627b4f6",
description: "Test Transaction"

.NET
```

```
TransactionService transactionService = paymillContext.TransactionService;

Transaction transaction = transactionService.CreateWithTokenAsync(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR",
    "Test Transaction"
).Result;
```

JS

```
pm.transactions.createWithToken("098f6bcd4621d373cade4e832627b4f6", 4
200, "EUR", "Test Transaction").then(function(transaction) {
  console.log("transaction:" * transaction.id);
  }, function(error) {
  console.log("couldnt create transaction:" * error);
  });
```

Response

```
"data" : {
   "id" : "tran_b3692e8e063900d27a40",
   "amount" : "4200",
   "origin_amount" : 4200,
   "status" : "closed",
   "description" : null,
   "livemode" : false,
   "refunds" : null,
   "currency" : "EUR",
   "created_at" : 1349946151,
   "updated_at" : 1349946151,
   "response_code" : 20000,
   "short_id" : "0000.1212.3434",
   "is_fraud" : false,
   "invoices" : [],
   "payment" : "<Object>",
   "client" : "<Object>",
   "preauthorization" : null,
   "fees": [],
   "app_id" : null
"mode" : "test"
```

#### Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

#### Client & Payment

Request

CURL

```
curl https://api.paymill.com/v2.1/transactions \
-u <DEIN_PRIVATE_KEY>: \
-d "amount=4200" \
-d "currency=EUR" \
-d "client=client_c781b1d2f7f0f664b4d9" \
```

```
-d "payment=pay_a818b847db6ce5ff636f" \
-d "description=Test Transaction"
```

PHE

```
$transaction = new Paymill\Models\Request\Transaction();
$transaction->setAmount(4200) // e.g. "4200" for 42.00 EUR
->setCurrency('EUR')
->setClient('client_c781b1d2f7f0f664b4d9')
->setPayment('pay_2f82a672574647cd911d')
->setDescription('Test Transaction');

$response = $request->create($transaction);
```

JAVA

```
TransactionService transactionService = paymillContext.getTransaction
Service();
Transaction transaction = transactionService.createWithPaymentAndClie
nt(
    "pay_a818b847db6ce5ff636f",
    "client_c781b1d2f7f0f664b4d9",
    4200,
    "EUR"
);
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
transaction = p.transact(
    amount=4200,
    currency='EUR',
    description='Test Transaction',
    client='client_c781b1d2f7f0f664b4d9',
    payment='pay_a818b847db6ce5ff636f'
)
```

RUBY

```
Paymill::Transaction.create amount: 4200, currency: "EUR",
client: "client_c781b1d2f7f0f664b4d9",
payment: "pay_2f82a672574647cd911d",
description: "Test Transaction"
```

.NET

```
TransactionService transactionService = paymillContext.TransactionService;
```

```
Transaction transaction = transactionService.CreateWithPaymentAndClie
ntAsync(
    "pay_a818b847db6ce5ff636f",
    "client_c781b1d2f7f0f664b4d9",
    4200,
    "EUR"
).Result;
```

JS

```
pm.transactions.createWithPayment("pay_2f82a672574647cd911d", 4200, "
EUR", "Test Transaction", "client_c781b1d2f7f0f664b4d9").then(functio
n(transaction) {
  console.log("transaction:" * transaction.id);
}, function(error) {
  console.log("couldnt create transaction:" * error);
});
```

Response

```
"data" : {
       "id" : "tran_663dada2ffd9b47bd1bf",
        "amount" : "4200",
       "origin_amount" : 4200,
       "status" : "closed",
       "description" : null,
       "livemode" : false,
        "refunds" : null,
        "currency" : "EUR"
        "created_at" : 1349946151,
        "updated_at" : 1349946151,
        "response_code" : 20000,
        "short_id" : "0000.1212.3434",
        "is_fraud" : false,
        "invoices" : [],
        "payment" : "<Object>",
        "client" : "<Object>",
        "preauthorization" : null,
        "fees": [],
        "app_id" : null
    "mode" : "test"
}
```

# Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

#### Preauthorization

Request

CURI

```
curl https://api.paymill.com/v2.1/transactions \
-u <DEIN_PRIVATE_KEY>: \
-d "amount=4200" \
-d "currency=EUR" \
-d "preauthorization=preauth_ec54f67e52e92051bd65" \
-d "description=Test Transaction"
```

PHP

```
$transaction = new Paymill\Models\Request\Transaction();
$transaction->setAmount(4200) // e.g. "4200" for 42.00 EUR
->setCurrency('EUR')
->setPreauthorization('preauth_ec54f67e52e92051bd65')
```

```
->setDescription('Test Transaction');
$response = $request->create($transaction);
```

JAVA

```
PreauthorizationService preauthorizationService = paymillContext.getP
reauthorizationService();
Preauthorization preauthorization = preauthorizationService.createWit
hToken(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR"
).getPreauthorization();
TransactionService transactionService = paymillContext.getTransaction
Service();
Transaction transaction = this.transactionService.createWithPreauthor
ization(
    preauthorization,
    4200,
    "EUR"
);
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
    transaction = p.transact(
    amount=4200,
    currency='EUR',
    description='Test Transaction',
    preauth='preauth_ec54f67e52e92051bd65'
)
```

RUBY

```
Paymill::Transaction.create amount: 4200, currency: "EUR",
preauthorization: "preauth_ec54f67e52e92051bd65",
description: "Test Transaction"
```

.NET

```
PreauthorizationService preauthorizationService = paymillContext.Prea uthorizationService;
Preauthorization preauthorization = preauthorizationService.CreateWithTokenAsync(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR"
).Result;
```

```
TransactionService transactionService = paymillContext.TransactionService;

Transaction transaction = transactionService.CreateWithPreauthorizationAsync(
    preauthorization,
    4200,
    "EUR"

).Result;
```

JS

```
pm.transactions.createWithPreauthorization("preauth_ec54f67e52e92051b
d65", 4200, "EUR", "Test Transaction").then(function(transaction) {
  console.log("transaction:" + transaction.id);
}, function(error) {
  console.log("couldnt create transaction:" + error);
});
```

Response

```
"data" : {
   "id" : "tran_ca3e7d41fb16d0157a99",
   "amount" : "4200",
   "origin_amount" : 4200,
   "status" : "closed"
   "description" : null,
   "livemode" : false,
   "refunds" : null,
    "currency" : "EUR"
   "created_at" : 1349946151,
    "updated_at" : 1349946151,
   "response_code" : 20000,
   "short_id" : "0000.1212.3434",
    "is_fraud" : false,
    "invoices": [],
    "payment" : "<Object>",
   "client" : "<Object>",
   "preauthorization" : "<Object>",
   "fees": [],
   "app_id" : null
"mode" : "test"
```

# Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

#### App fee

Request

CURL

```
curl https://api.paymill.com/v2.1/transactions \
-u <DEIN_PRIVATE_KEY>: \
-d "amount=4200" \
-d "currency=EUR" \
-d "token=098f6bcd4621d373cade4e832627b4f6" \
-d "description=Test Transaction" \
-d "fee_amount=420" \
-d "fee_payment=pay_3af44644dd6d25c820a8" \
-d "fee_currency=EUR"
```

PHP

JAVA

```
Fee fee = new Fee();
fee.setAmount( 420 );
fee.setPayment( "pay_3af44644dd6d25c820a8" );
TransactionService transactionService = paymillContext.getTransaction
Service();
Transaction transaction = transactionService.createWithTokenAndFee(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR",
    fee
);
```

NODE.JS

PYTHON

```
# Not implemented yet
```

RUBY

```
Paymill::Transaction.create amount: 4200, currency: "EUR",
token: "098f6bcd4621d373cade4e832627b4f6",
description: "Test Transaction",
fee_amount: 420,
fee_payment: "pay_3af44644dd6d25c820a8",
fee_currency: "EUR"
```

.NET

```
Fee fee = new Fee();
fee.Amount = 420;
fee.Payment = "pay_3af44644dd6d25c820a8";
TransactionService transactionService = paymillContext.TransactionService;
Transaction transaction = transactionService.CreateWithTokenAndFeeAsync(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR",
```

```
fee
).Result;
```

15

```
pm.transactions.createWithToken("098f6bcd4621d373cade4e832627b4f6", 4
200, "EUR", "Test Transaction", null, 420, "pay_3af44644dd6d25c820a8"
).then(function(transaction) {
   console.log("transaction:" * transaction.id);
}, function(error) {
   console.log("couldnt create transaction:" * error);
});
```

Response

```
"data" : {
   "id" : "tran_ca3e7d41fb16d0157a99",
   "amount" : "4200",
   "origin_amount" : 4200,
   "status" : "closed",
   "description" : null,
   "livemode" : false,
   "refunds" : null,
   "currency" : "EUR"
   "created_at" : 1349946151,
   "updated_at" : 1349946151,
   "response_code" : 20000,
   "short_id" : "0000.1212.3434",
   "invoices": [],
   "payment" : "<Object>",
   "client" : "<Object>",
   "preauthorization" : "<0bject>",
   "fees" : [
       "type" : "application",
       "application": "app_1d70acbf80c8c35ce83680715c06be0",
       "payment" : "pay_098f6bcd4621d373cade4e832627b4f6",
       "amount" : 420,
       "currency": "EUR",
       "billed_at": null
   ٦,
   "app_id" : null
"mode" : "test"
```

#### Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

# Transaction Details

To receive the details of an existing transaction, call the unique transaction ID. You can find the ID in the response of the previous request. The return is a refund object with the information of the used payment, client and transaction attributes.

Request

CURL

#### Attributes ¶

id: string

Unique identifier of this transaction

```
435 \
    -u <DEIN_PRIVATE_KEY>:
 $transaction = new Paymill\Models\Request\Transaction();
 $transaction->setId('tran_023d3b5769321c649435');
 $response = $request->getOne($transaction);
JAVA
 TransactionService transactionService = paymillContext.getTransaction
 Transaction transaction = transactionService.get("tran_023d3b5769321c
 649435");
NODE.JS
 var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);
 paymill.transactions.details('tran_023d3b5769321c649435',
      function(err, transaction) {
          if (err) {
              console.log("Error :(");
         console.log("transaction id " + transaction.data.id);
 curl <PAYMILL_URL>transactions/tran_023d3b5769321c649435 \
    -u <DEIN_PRIVATE_KEY>:
PYTHON
 private_key = '<DEIN_PRIVATE_KEY>'
 p = pymill.Pymill(private_key)
 transaction = p.gettransdetails('tran_023d3b5769321c649435')
RUBY
 Paymill::Transaction.find "tran_023d3b5769321c649435"
.NET
 TransactionService transactionService = paymillContext.TransactionSer
 Transaction transaction = transactionService.GetAsync("tran_023d3b576
 9321c649435").Result;
 pm.transactions.detail("tran_023d3b5769321c649435").then(function(tra
 nsaction) {
  console.log("transaction:" + transaction.id);
 }, function(error) {
  console.log("couldnt get transaction:" * error);
Response
     "data" : {
         "id" : "tran_023d3b5769321c649435",
          "amount" : "4200",
          "origin_amount" : 4200,
```

"status" : "closed"

```
"description" : null,
   "livemode" : false,
   "refunds" : null,
   "currency" : "EUR"
   "created_at" : 1349946151,
    "updated_at" : 1349946151,
   "response_code" : 20000,
   "short_id" : "0000.1212.3434",
   "is_fraud" : false,
   "invoices": [],
   "payment" : "<0bject>",
   "client" : "<Object>",
   "preauthorization" : null,
   "fees" : [],
   "app_id" : null
"mode" : "test"
```

#### Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

# Update Transaction ¶

This function updates the description of a transaction.

# Request

CURL

```
curl https://api.paymill.com/v2.1/transactions/tran_023d3b5769321c649
435 \
-u <DEIN_PRIVATE_KEY>: \
-d "description=My updated transaction description" -X PUT
```

PHP

JAVA

```
TransactionService transactionService = paymillContext.getTransaction
Service();
Transaction transaction = transactionService.get("tran_023d3b5769321c
649435");
transaction.setDescription("My updated transaction description");
transactionService.update( transaction );
```

NODE.JS

# Attributes ¶

id: string

Unique identifier of this transaction

description: string or null

Description for the transaction

```
function(err, transaction) {
    if (err) {
        console.log("Couldn't update the transaction record");
        return;
    }
    console.log("transaction id " + transaction.data.id);
}
);
```

PYTHON

```
# Not implemented yet
```

RUBY

.NET

```
TransactionService transactionService = paymillContext.TransactionService;

Transaction transaction = transactionService.GetAsync("tran_023d3b576 9321c649435").Result;

transaction.Description = "My updated transaction description";

transactionService.UpdateAsync(transaction).Result;
```

JS

```
pm.transactions.detail("tran_023d3b5769321c649435").then(function(tra
nsaction) {
  transaction.description = "My updated transaction description";
  return pm.transactions.update(transaction);
}).then(function(updatedTransaction) {
  console.log("updated transaction:" + updatedTransaction.description)
  ;
}, function(error) {
  console.log("couldnt update transaction:" + error);
});
```

Response "data" : { "id" : "tran\_023d3b5769321c649435", "amount" : "4200", "origin\_amount" : 4200, "status" : "closed", "description" : "My updated transaction description", "livemode" : false, "refunds" : null, "currency" : "EUR" "created\_at" : 1349946151, "updated\_at" : 1349946151, "response\_code" : 20000, "status" : "closed", "is\_fraud" : false, "short\_id" : "0000.1212.3434", "fees" : [],

"invoices" : [],
"payment" : "<0bject>",
"client" : "<0bject>",
"preauthorization" : null,

"app\_id" : null

#### List Transactions

This function returns a JSON object with a list of transactions. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- count
- offset
- created\_at

# Available filters:

- client=<client id>
- payment=<payment id>
- amount=[>|<]<integer> e.g. "300" or with prefix: ">300" or "<300"
- description=<string>
- created\_at=<timestamp> | <timestamp</li>(from)>-<timestamp (to)>
- updated\_at=<timestamp> | <timestamp (from)>-<timestamp (to)>
- status=<string> see list below

Available status for filters:

- open
- closed
- failed
- preauth
- pending
- refunded
- partially\_refunded
- chargeback

```
Request

CURL

Curl https://api.paymill.com/v2.1/transactions \
-u <DEIN_PRIVATE_KEY>:

PHP

$transaction = new Paymill\Models\Request\Transaction();
$response = $request->getAll($transaction);

JAVA

TransactionService transactionService = paymillContext.getTransaction
Service();
PaymillList<Transaction> transactions = transactionService.list();

NODEJS
```

IVODE.00

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.transactions.list({},
    function(err, transaction) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("transaction data " * transaction.data);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
transactions = p.gettrans()
```

RUBY

```
Paymill::Transaction.all
```

.NET

```
TransactionService transactionService = paymillContext.TransactionService;
PaymillList<Transaction> transactions = transactionService.ListAsync(
).Result;
```

JS

```
pm.transactions.list().then(function(pmlist) {
  console.log(pmlist.items.length + " transactions from total of " + p
```

```
mlist.count);
}, function(error) {
  console.log("couldnt list transactions:" + error);
});
```

Response

```
"data" : [
       "id" : "tran_03bb8f63d5278f723ced",
       "amount" : "4200",
       "origin_amount" : 4200,
        "status" : "closed",
        "description" : "ShoppingcartID 873242",
       "livemode" : false,
        "refunds" : null,
       "currency" : "EUR",
       "created_at" : 1349946151,
        "updated_at" : 1349946151,
        "response_code" : 20000,
        "short_id" : "0000.1212.3434",
       "is_fraud" : false,
       "invoices" : [],
       "payment" : "<Object>",
       "client" : "<Object>",
        "preauthorization" : null,
        "fees" : [],
        "app_id" : null
   },
        "id" : "tran_5e3105d4c2f34fe9d1f",
        "amount" : "5699",
        "origin_amount" : 5699,
        "status" : "closed",
       "description" : "ShoppingcartID 873243",
       "livemode" : false,
       "refunds" : null,
        "currency" : "EUR",
        "created_at" : 1349953847,
        "updated_at" : 1349953847,
        "response_code" : 20000,
       "short_id" : "0000.1212.3435",
       "is_fraud" : false,
        "invoices" : [],
        "payment" : "<0bject>",
       "client" : "<Object>",
       "preauthorization" : null,
       "fees" : [],
       "app_id" : null
"data_count" : "2",
"mode" : "test"
```

# Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

This function returns CSV separated by semicolons, encapsulated by double quotes, with a list of transactions. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- amount
- created\_at
- currency
- description
- status
- updated\_at

# Available filters:

- amount
- client
- created\_at
- currency
- description
- last4
- payment
- status
- updated\_at

# Refunds ¶

Refunds are own objects with own calls for existing transactions. The refunded amount will be credited to the account of the client.

# Request CURL curl https://api.paymill.com/v2.1/transactions \ -u <DEIN\_PRIVATE\_KEY>: \ -H "Accept: text/csv" PHP /\* Not implemented yet \*/ PYTHON # Not implemented yet RUBY # Not implemented yet .NET /\* Not implemented yet \*/

/\* Not implemented yet \*/

Response

"id";"amount";"origin\_amount";"status";"description";"livemode";"curr
ency";"created\_at";"updated\_at";"response\_code";"short\_id";"is\_fraud"
;"app\_id";"client\_id";"payment\_id";"preauthorization\_id";"invoices";"
fees"

"tran\_494d384289fbaa1aa342a35723f7";"599";"599";"closed";"Test Transa ction";"";"EUR";"1342427064";"1342427064";"20000";"7357.7357.7357";"";"";"client\_53396385b7438a6a5cc2";"pay\_2bbe85119a00f22d061eb752";;"";

# Refund Object ¶

#### Attributes ¶

id: string

Unique identifier of this refund.

transaction: transaction object

amount: integer (>0)

The refunded amount.

status: enum(open, pending, refunded)

 $Indicates \ the \ current \ status \ of \ this \ transaction.$ 

description: string or null

The description given for this refund.

livemode: boolean

Whether this refund happend in test- or in

livemode.

created\_at: integer

Unix-Timestamp for the creation date.

updated\_at: integer

Unix-Timestamp for the last update.

app\_id: string or null

App (ID) that created this refund or null if

created by yourself.

#### **Refund** Transaction ¶

This function refunds a transaction that has been created previously and was refunded in parts or wasn't refunded at all. The inserted amount will be refunded to the credit card / direct debit of the original transaction. There will be some fees for the merchant for every refund.

#### Note

- You can refund parts of a transaction until the transaction amount is fully refunded. But be careful there will be a fee for every refund
- There is no need to define a currency for refunds, because they will be in the same currency as the original transaction

#### Example

```
"id" : "refund_87bc404a95d5ce616049",
"amount" : "042",
"status" : "refunded",
"description" : null,
"livemode" : false,
"created_at" : 1349947042,
"updated_at" : 1349947042,
"response_code" : 20000,
"transaction" : "<0bject>",
"app_id": null
}
```

# Sub objects

• refund.transaction returns a transaction object

# Request

CURL

```
curl https://api.paymill.com/v2.1/refunds/tran_023d3b5769321c649435 \
-u <DEIN_PRIVATE_KEY>: \
-d "amount=4200"
```

PHP

```
$refund = new Paymill\Models\Request\Refund();
$refund->setId('tran_023d3b5769321c649435')
    ->setAmount(4200) // e.g. "4200" for 42.00 EUR
    ->setDescription('Sample Description');
$response = $request->create($refund);
```

JAVA

```
TransactionService = paymillContext.getTransactionService();
Transaction transaction = this.transactionService.createWithToken(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR",
    "For refund"
);
RefundService = paymillContext.getRefundService();
```

amount: integer(>0)

Amount (in cents) which will be charged

description: string or null

additional description for this refund

```
Refund refund = refundService.refundTransaction(
transaction,
1000,
"Sample Description"
);
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.refunds.refund('tran_023d3b5769321c649435', 4200, "",
    function(err, refund) {
        if (err) {
            console.log("Couldn't create the refund record");
            return;
        }
        console.log("refund id " + refund.data.id);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
refund = p.refund(
    tranid='tran_023d3b5769321c649435',
    amount=100,
    description='Test Refund'
)
```

RUBY

```
Paymill::Refund.create id: "tran_f5bc741dc3809ad3c62fd255e60c",
amount: 4200
```

.NET

```
TransactionService transactionService = paymillContext.TransactionService;

Transaction transaction = transactionService.CreateWithTokenAsync(
    "098f6bcd4621d373cade4e832627b4f6",
    4200,
    "EUR",
    "For refund"
).Result;

RefundService = paymillContext.RefundService;

Refund refund = refundService.RefundTransactionAsync(
    transaction,
    1000,
    "Sample Description"
).Result;
```

JS

```
pm.transactions.refund("result", 4200, "Sample Description").then(fun
ction(refund) {
  console.log("refund:" * refund.id);
  }, function(error) {
   console.log("couldnt refund transaction:" * error);
  });
```

Response

```
{
    "data" : {
        "id" : "refund_70392dc6a734a8233130",
        "amount" : "010",
        "status" : "refunded",
        "description" : null,
        "livemode" : false,
```

```
"created_at" : 1365154751,
    "updated_at" : 1365154751,
    "response_code" : 20000,
    "transaction" : "<0bject>",
    "app_id" : null
},
"mode" : "test"
}
```

# Sub objects

- transaction.refunds returns refund objects
- transaction.payment returns a payment object for credit card
- transaction.client returns a client object
- transaction.preauthorization returns a preauthorization object

#### Refund Details ¶

Returns detailed informations of a specific refund.

Request

CURL

```
curl https://api.paymill.com/v2.1/refunds/refund_87bc404a95d5ce616049
\
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$refund = new Paymill\Models\Request\Refund();
$refund->setId('refund_773ab6f9cd03428953c9');
$response = $request->getOne($refund);
```

JAVA

```
RefundService = paymillContext.getRefundService();
Refund refund = refundService.get("refund_773ab6f9cd03428953c9");
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.refunds.details('refund_87bc404a95d5ce616049',
    function(err, refund) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("refund id " + refund.data.id);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
refund = p.getrefdetails('refund_773ab6f9cd03428953c9')
```

RUBY

```
Paymill::Refund.find "refund_87bc404a95d5ce616049"
```

.NET

```
RefundService refundService = paymillContext.RefundService();
Refund refund = refundService.GetAsync("refund_773ab6f9cd03428953c9")
.Result;
```

JS

```
pm.refunds.detail("refund_773ab6f9cd03428953c9").then(function(refund
) {
  console.log("refund:" * refund.id);
}, function(error) {
  console.log("couldnt get refund:" * error);
});
```

Response

```
"data" : {
    "id" : "refund_87bc404a95d5ce616049",
    "amount" : "042",
    "status" : "refunded",
    "description" : null,
    "livemode" : false,
    "created_at" : 1349947042,
    "updated_at" : 1349947042,
    "response_code" : 20000,
    "transaction" : "<0bject>",
    "app_id" : null
},
"mode" : "test"
}
```

# Sub objects

• refund.transaction returns a transaction object

# List Refunds

This function returns a list of existing refunds. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- count
- offset
- transaction
- client
- amount
- created\_at

# Available filters:

- client=<client id>
- transaction=<transaction id>
- amount=[>|<]<integer> e.g. "300" or with prefix: ">300" or "<300"

```
Request
```

CURL

```
curl https://api.paymill.com/v2.1/refunds \
-u <DEIN_PRIVATE_KEY>:
```

РНР

```
$refund = new Paymill\Models\Request\Refund();
$response = $request->getAll($refund);
```

JAVA

```
RefundService = paymillContext.getRefundService();
PaymillList<Refund> refunds = refundService.list();
```

• created\_at=<timestamp> | <timestamp
 (from)>-<timestamp (to)>

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.refunds.list({},
    function(err, refund) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("refund data " + refund.data);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
refunds = p.getrefs()
```

RUBY

```
Paymill::Refund.all
```

.NET

```
RefundService refundService = paymillContext.RefundService;
PaymillList<Refund> refunds = refundService.ListAsync;
```

JS

```
pm.refunds.list().then(function(pmlist) {
  console.log(pmlist.items.length + " refunds from total of " + pmlist
  .count);
}, function(error) {
  console.log("couldnt list transactions:" + error);
});
```

Response

Sub objects

• refund.transaction returns a transaction object

# Export Refunds List ¶

This function returns CSV separated by semicolons, encapsulated by double quotes, with a list of refunds. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- amount
- created\_at
- updated\_at

#### Available filters:

- amount
- client
- created\_at
- transaction
- updated\_at

# Clients ¶

The clients object is used to edit, delete, update clients as well as to permit refunds, subscriptions, insert credit card details for a client, edit client details and of course make transactions. Clients can be created individually by you or they will be automatically generated with the transaction if there is no client ID transmitted.

# Request CURL curl https://api.paymill.com/v2.1/refunds \ -u <DEIN\_PRIVATE\_KEY>: \ -H "Accept: text/csv" PHP /\* Not implemented yet \*/ JAVA /\* Not implemented yet \*/ PYTHON # Not implemented yet RUBY # Not implemented yet .NET /\* Not implemented yet \*/ JS /\* Not implemented yet \*/ Response

"id";"amount";"status";"description";"livemode";"created\_at";"updated \_at";"response\_code";"app\_id";"transaction\_id" "refund\_a7c4a0b9d09d9833a5d5";"2222";"refunded";"";"";"1342427064";"1 342427064";"20000";"";"tran\_27a814bfbc7f3af580143713f80e"

# Client Object ¶

# Attributes ¶

id: string

Unique identifier of this client.

email: string or null

Mail address of this client.

description: string or null

Additional description for this client, perhaps the identifier from your CRM system?

created\_at: integer

Unix-Timestamp for the creation date.

updated\_at: integer

Unix-Timestamp for the last update.

payment: list

creditcard-object or directdebit-object

subscription: list or null

subscriptions-object

app\_id: string or null

App (ID) that created this client or null if created by yourself.

# Create new **client** ¶

This function creates a client object.

# Attributes ¶

email: string or null

Mail address of the client, is optional if the transaction creates an user itself

description: string or null

Description for the client

# Example

```
"id" : "client_88a388d9dd48f86c3136",
    "email" : "lovely-client@example.com",
    "description" : null,
    "created_at" : 1340199740,
    "updated_at" : 1340199760,
    "payment" : "[ <Object>, ... ] or null",
    "subscription" : "[ <Object>, ... ] or null",
    "app_id" : null
}
```

### Sub objects

- client.payment returns payment objects for credit card or direct debit
- client.subscription returns subscription objects or null

# Request

CURL

```
curl https://api.paymill.com/v2.1/clients \
-u <DEIN_PRIVATE_KEY>: \
-d "email=lovely-client@example.com" \
-d "description=Lovely Client"
```

PHP

```
$client = new Paymill\Models\Request\Client();
$client->setEmail('max.mustermann@example.com')
     ->setDescription('Lovely Client')

$response = $request->create($client);
```

JAVA

```
ClientService clientService = paymillContext.getClientService();
Client client = clientService.createWithEmailAndDescription(
    "lovely-client@example.com",
    "Lovely Client"
);
```

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.clients.create(
    {
        email: 'lovely-client@example.com',
            description: 'Lovely Client'
},
        function(err, client) {
            if (err) {
                console.log("Couldn't create the client record");
                return;
        }
        console.log("client id " + client.data.id);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
client = p.newclient(
  email='lovely-client@example.com',
  description='Lovely Client'
)
```

RUBY

```
client = Paymill::Client.create email: "lovely-client@example.com",
    description: "Lovely Client"
```

.NET

```
ClientService clientService = paymillContext.ClientService;
Client client = clientService.CreateWithEmailAndDescriptionAsync(
    "lovely-client@example.com",
    "Lovely Client"
).Result;
```

JS

```
pm.clients.create("max.mustermann@example.com", "Lovely Client").then
  (function(client) {
      console.log("client:" * client.id);
}, function(error) {
      console.log("couldnt get client:" * error);
});
```

Response

Sub objects

- client.payment returns payment objects for credit card or direct debit
- client.subscription returns a subscription object

#### **Client** Details

To get the details of an existing client you'll need to supply the client ID. The client ID is returned by creating a client.

# Attributes ¶

id: string
Unique identifier for the client

#### Request

CURL

```
curl https://api.paymill.com/v2.1/clients/client_88a388d9dd48f86c3136
\
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$client = new Paymill\Models\Request\Client();
$client->setId('client_88a388d9dd48f86c3136');
$response = $request->getOne($client);
```

JAVA

```
ClientService clientService = paymillContext.getClientService();
Client client = clientService.get("client_88a388d9dd48f86c3136");
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.clients.details('client_88a388d9dd48f86c3136',
    function(err, client) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("client id " + client.data.id);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
client = p.getclientdetails(cid='client_88a388d9dd48f86c3136')
```

RUBY

```
Paymill::Client.find "client_88a388d9dd48f86c3136"
```

.NET

```
ClientService clientService = paymillContext.ClientService;
Client client = clientService.GetAsync("client_88a388d9dd48f86c3136")
.Result;
```

JS

```
pm.clients.detail("client_88a388d9dd48f86c3136").then(function(client
) {
  console.log("client:" + client.id);
}, function(error) {
  console.log("couldnt get client:" + error);
});
```

#### Sub objects

- client.payment returns payment objects for credit card or direct debit
- client.subscription returns a subscription object

# Update client ¶

This function updates the data of a client. To change only a specific attribute you can set this attribute in the update request. All other attributes that shouldn't be edited aren't inserted. You can only edit the description, email and credit card. The subscription can't be changed by updating the client data. This has to be done in the subscription call.

### Attributes ¶

id: string

Unique identifier for the client

email: string or null

mail address of the client.

 $description: string \, or \, null \,$ 

Description for the client

#### Request

CURL

```
curl https://api.paymill.com/v2.1/clients/client_88a388d9dd48f86c3136
\
-u <DEIN_PRIVATE_KEY>: \
-d "email=lovely-client@example.com" \
-d "description=My Lovely Client" \
-X PUT
```

PHP

```
$client = new Paymill\Models\Request\Client();
$client->setId('client_88a388d9dd48f86c3136')
    ->setEmail('updated-client@example.com')
    ->setDescription('Updated Client');

$response = $request->update($client);
```

JAVA

```
ClientService clientService = paymillContext.getClientService();
Client client = clientService.get("client_88a388d9dd48f86c3136");
client.setDescription("My Lovely Client");
clientService.update( client );
```

```
return;
}
console.log("client id " * client.data.id);
}
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
client = p.updateclient(
    cid=self.client['data']['id'],
    email='lovely-client@example.com',
    description='Most awesome client EVAR'
)
```

RUBY

```
Paymill::Client.update_attributes "client_88a388d9dd48f86c3136",
    description: "My Lovely Client"

# or
client = Paymill::Client.create email: "lovely-client@example.com",
    description: "Lovely Client"
client.update_attributes description: "My Lovely Client"
```

.NET

```
ClientService clientService = paymillContext.ClientService;
Client client = clientService.GetAsync("client_88a388d9dd48f86c3136")
.Result;
client.Description = "My Lovely Client";
clientService.UpdateAsync( client ).Result;
```

JS

```
pm.clients.detail("client_88a388d9dd48f86c3136").then(function(client
) {
    client.description = "My Updated Lovely Client";
    return pm.clients.update(client);
}).then(function(updatedClient) {
    console.log("updated client:" * updatedClient.description);
}, function(error) {
    console.log("couldnt update client:" * error);
});
```

Response

#### Sub objects

- client.payment returns payment objects for credit card or direct debit
- client.subscription returns a subscription object

#### Remove client ¶

This function deletes a client, but your transactions aren't deleted.

## Attributes ¶

id: string
Unique identifier for the client

#### Request

CURL

```
curl https://api.paymill.com/v2.1/clients/client_88a388d9dd48f86c3136
\
-u <DEIN_PRIVATE_KEY>: \
-X DELETE
```

PHP

```
$client = new Paymill\Models\Request\Client();
$client->setId('client_88a388d9dd48f86c3136');
$response = $request->delete($client);
```

JAVA

```
ClientService clientService = paymillContext.getClientService();
clientService.delete("client_88a388d9dd48f86c3136");
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.clients.remove('client_88a388d9dd48f86c3136',
    function(err, client) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("deleted the client");
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
response = p.delclient('client_88a388d9dd48f86c3136')
```

RUBY

```
Paymill::Client.delete "client_88a388d9dd48f86c3136"
```

.NET

```
ClientService clientService = paymillContext.ClientService; clientService.DeleteAsync("client_88a388d9dd48f86c3136").Result;
```

JS

```
pm.clients.remove("client_88a388d9dd48f86c3136").then(function(client
) {
  console.log("deleted client:" * client.id);
}, function(error) {
  console.log("couldnt get transaction:" * error);
});
```

Response

{

#### Sub objects

- client.payment returns payment objects for credit card or direct debit
- client.subscription returns a subscription object

# List Clients ¶

This function returns a JSON object with a list of clients. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- count
- offset
- creditcard
- email
- created\_at

# Available filters:

- payment=<payment id>
- subscription=<subscription id>
- offer=<offer id>
- description=<string>
- email=<email>
- created\_at=<timestamp> | <timestamp (from)>-<timestamp (to)>
- updated\_at=<timestamp> | <timestamp (from)>-<timestamp (to)>

Request

CURL

```
curl https://api.paymill.com/v2.1/clients \
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$client = new Paymill\Models\Request\Client();
$response = $request->getAll($client);
```

JAVA

```
ClientService clientService = paymillContext.getClientService();
PaymillList<Client> clients = clientService.list();
```

NODE.JS

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
clients = p.getclients()
```

RUBY

```
Paymill::Client.all
```

.NET

```
ClientService clientService = paymillContext.ClientService;
PaymilList<Client> clients = clientService.ListAsync().Result;
```

JS

```
pm.clients.list().then(function(pmlist) {
  console.log(pmlist.items.length * " clients from total of " * pmlist
  .count);
}, function(error) {
  console.log("couldnt list clients:" * error);
});
```

Response

# Sub objects

- client.payment returns payment objects for credit card or direct debit
- client.subscription returns a subscription object

# Export client List ¶

This function returns CSV separated by semicolons, encapsulated by double quotes, with a list of clients. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- created\_at
- description
- email
- updated\_at

# Available filters:

- created\_at
- description=<string>
- email=<email>
- offer=<offer id>
- payment=<payment id>
- subscription=<subscription id>

Request

CURL

```
curl https://api.paymill.com/v2.1/clients \
-u <DEIN_PRIVATE_KEY>: \
-H "Accept: text/csv"
```

PHP

```
/* Not implemented yet */
```

JAVA

```
/* Not implemented yet */
```

PYTHON

```
# Not implemented yet
```

• updated\_at

```
# Not implemented yet
.NET
 /* Not implemented yet */
 /* Not implemented yet */
Response
```

```
"id";"email";"description";"app_id";"updated_at";"created_at";"paymen
t";"subscription"
"client_33c8f8c13d759d00b144";"testclient@paymill.de";"test client";"
";"1342427064";"1342427064";"pay_2311e5a076ab0b9c2cdb0399";"sub_c84aa
dd0c1c7529158ee,sub_c36362f70bb78d53e145,sub_11cc72a3a759d5ce7f47"
```

# Offers ¶

An offer is a recurring plan which a user can subscribe to. You can create different offers with different plan attributes e.g. a monthly or a yearly based paid offer/plan.

# Offer Object ¶

# Attributes ¶

id: string Unique identifier of this offer name: string Your name for this offer amount: integer(>0) Every  ${\bf interval}$  the specified amount will be charged. Only integer values are allowed (e.g. 42.00 = 4200) interval: string Defining how often the client should be

# Example

```
"id" : "offer_40237e20a7d5a231d99b",
"name" : "Nerd Special",
"amount" : 4200,
"currency": "EUR",
"interval" : "1 WEEK",
"trial_period_days" : 0,
"created_at" : 1341935129,
"updated_at" : 1341935129,
"subscription_count": {
   "active": "3",
   "inactive": 0
"app_id": null
```

```
charged. Format: number DAY | WEEK | MONTH |
                  YEAR Example: 2 DAY
trial_period_day.. integer or null
                  Define an optional trial period in number of
                  days
     created_at: integer
                  Unix-Timestamp for the creation Date
     updated_at: integer
                  Unix-Timestamp for the last update
subscription_co... subscription_count
                  Attributes: (integer) if zero, else (string)
                  active, (integer) if zero, else (string)
                  inactive
         app_id: string or null
                  App (ID) that created this offer or null if created
                   by yourself.
```

## Create new offer

With this call you can create an offer via the API. You can also create an offer with the merchant cockpit.

# Attributes ¶

Your name for this offer

amount: integer (>0)

trial\_period\_day.. integer or null Define an optional trial period in number of

days

# Request

CURL

```
curl https://api.paymill.com/v2.1/offers \
-u <DEIN_PRIVATE_KEY>: \
-d "amount=4200" \
-d "currency=EUR" \
-d "interval=1 MONTH" \
-d "name=Test Offer"
```

PHP

```
$offer = new Paymill\Models\Request\Offer();
$offer->setAmount(4200)
    ->setCurrency('EUR')
    ->setInterval('1 MONTH')
    ->setName('Test Offer');

$response = $request->create($offer);
```

JAVA

```
OfferService offerService = paymillContext.getOfferService();
Offer offer = offerService.create("4200", "EUR", "1 MONTH", "Superabo", 30);
```

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.offers.create(
    {
        amount: 4200,
            currency: 'EUR',
            interval: 'month',
            name: 'Test offer'
    },
    function(err, offer) {
        if (err) {
            console.log("Couldn't create the offer record");
            return;
}
```

```
}
console.log("offer id " + offer.data.id);
}
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
offer = p.newoffer(
    amount=100,
    interval='month',
    currency='EUR',
    name='Test Offer'
)
```

RUBY

```
Paymill::Offer.create amount: 4200, currency: "EUR",
interval: "1 MONTH", name: "Test Offer"
```

.NET

```
OfferService offerService = paymillContext.OfferService;
Offer offer = offerService.CreateAsync("4200", "EUR", "1 MONTH", "Superabo", 30).Result;
```

JS

```
pm.offers.create(4200, "EUR", new pm.OfferInterval(2, pm.OfferInterva
l.Period.WEEK), "Test Offer").then(function(offer) {
  console.log("offer:" * offer.id);
}, function(error) {
  console.log("couldnt get client:" * error);
});
```

Response

# Offer Details ¶

Getting detailed information about an offer requested with the offer ID.

Request

CURL

#### Attributes ¶

id: string Unique identifier for the offer

```
curl https://api.paymill.com/v2.1/offers/offer_40237e20a7d5a231d99b \
    -u <DEIN_PRIVATE_KEY>: \
 $offer = new Paymill\Models\Request\Offer();
 $offer->setId('offer_40237e20a7d5a231d99b');
 $response = $request->getOne($offer);
 OfferService offerService = paymillContext.getOfferService();
 Offer offer = offerService.get("offer_40237e20a7d5a231d99b");
NODE.JS
 var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);
 paymill.offers.details('offer_40237e20a7d5a231d99b',
     function(err, offer) {
          if (err) {
              console.log("Error :(");
         console.log("offer id " + offer.data.id);
PYTHON
 private_key = '<DEIN_PRIVATE_KEY>'
 p = pymill.Pymill(private_key)
 client = p.getofferdetails(oid='offer_40237e20a7d5a231d99b')
RUBY
 Paymill::Offer.find "offer_40237e20a7d5a231d99b"
.NET
 OfferService offerService = paymillContext.OfferService;
 Offer offer = offerService.GetAsync("offer_40237e20a7d5a231d99b").Res
 pm.offers.detail("offer\_40237e20a7d5a231d99b").then(function(offer)~\{
  console.log("offers:" * offer.id);
 }, function(error) {
  console.log("couldnt get offer:" + error);
Response
     "data": {
         "id" : "offer_40237e20a7d5a231d99b",
          "name" : "Nerd Special",
          "amount" : 4200,
         "currency": "EUR",
         "interval" : "1 WEEK",
         "trial_period_days" : 0,
         "created_at" : 1341935129,
          "updated_at" : 1341935129,
          "subscription_count": {
              "active": 3,
```

JS

# Update offer ¶

Updates the offer. With the update\_subscriptions attribute all related subscriptions could be updated too.

# Attributes ¶

id: string

Unique identifier for the offer

name: string

Your name for this offer (optional)

interval: string

Defining how often the client should be

charged. Format: number

DAY|WEEK|MONTH|YEAR (optional)

amount: string

Your amount of the offer in cents (optional)

currency: string

ISO 4217 formatted currency code (optional)

 $trial\_period\_day... int$ 

Your trial period in number of days (optional)

update\_subscri... boolean

Definition, if all related subscriptions also should be updated.

## Request

CURL

```
curl https://api.paymill.com/v2.1/offers/offer_40237e20a7d5a231d99b \
    -u <DEIN_PRIVATE_KEY>: \
    -d "name=Extended Offer" \
    -d "interval=1 MONTH" \
    -d "amount=3333" \
    -d "currency=USD" \
    -d "trial_period_days=33" \
    -d "update_subscriptions=true" \
    -X PUT
```

PHP

```
$offer = new Paymill\Models\Request\Offer();
$offer->setId('offer_40237e20a7d5a231d99b')
->setAmount(1234)
->setCurrency('USD')
->setInterval('2 MONTH, TUESDAY');
->updateSubscriptions(true);

$response = $request->update($offer)
```

JAVA

```
/\star ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... \star/
```

NODE.JS

```
/\ast ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF ... \star/
```

PYTHON

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

RUBY

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

.NET

 $/\star$  ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th

```
e V2.0 PDF ... */

/* ... not yet implemented for subscription v2.1 for this wrapper.
Please use the old version of subscription v2.0 and have a look in th
e V2.0 PDF ... */

Response

{
    "data" : {
        "id" : "offer_40237e20a7d5a231d99b",
        "name" : "Extended Special",
        "amount" : 3333,
        "currency": "USD",
        "interval" : "1 MONTH",
        "trial_period_days" : 0,
        "created_at" : 1341935129,
        "updated_at" : 1341938129,
        "subscription_count": {
```

"active": "3",

"app\_id": null

"mode" : "test"

},

# Remove offer

You only can delete an offer and decide, if all related subscriptions also should be deleted or not.

# Attributes ¶

id: string
Unique identifier for the offer
remove\_with\_su.. boolean
Definition if all related subscriptions also
should be deleted.

# Request

CURL

```
curl https://api.paymill.com/v2.1/offers/offer_40237e20a7d5a231d99b \
-u <DEIN_PRIVATE_KEY>: \
-d "remove_with_subscriptions=false" \
-X DELETE
```

PHP

```
$offer = new Paymill\Models\Request\Offer();
$offer->setId('offer_40237e20a7d5a231d99b')
    ->removeWithSubscriptions(true);
$response = $request->delete($offer)
```

JAVA

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... */
```

NODE.JS

```
/\star … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF … \star/
```

PYTHON

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

RUBY

```
\# ... not yet implemented for subscription v2.1 for this wrapper. \# Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ...
```

.NET

```
/* … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF … */
```

10

```
/\star … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF … \star/
```

Response

```
{
    "data":[
    ],
    "mode": "test"
```

# List Offers

This function returns a JSON object with a list of offers. In which order this list are returned depends on the optional parameter order. The following parameters can be used:

- count
- offset
- interval
- amount
- created\_at
- trial\_period\_days

## Available filters:

- name=<name>
- trial\_period\_days=<integer>
- amount=[>|<]<integer> e.g. "300" or with prefix: ">300" or "<300"
- created\_at=<timestamp> | <timestamp (from)>-<timestamp (to)>
- updated\_at=<timestamp> | <timestamp (from)>-<timestamp (to)>

# Request

CURL

```
curl https://api.paymill.com/v2.1/offers \
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$offer = new Paymill\Models\Request\Offer();
$response = $request->getAll($offer);
```

JAVA

```
OfferService offerService = paymillContext.getOfferService();
PaymillList<Offer> offers = offerService.list();
```

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.offers.list({},
    function(err, offer) {
        if (err) {
            console.log("Error :(");
        }
}
```

```
console.log("offer data " + offer.data);
PYTHON
 private_key = '<DEIN_PRIVATE_KEY>'
 p = pymill.Pymill(private_key)
 offers = p.getoffers()
RUBY
 Paymill::Offer.all
.NET
 OfferService offerService = paymillContext.OfferService;
 PaymillList<Offer> offers = offerService.ListAsync().Result;
JS
 pm.offers.list().then(function(pmlist) {
  console.log(pmlist.items.length * " offers from total of " * pmlist.
 count);
 }, function(error) {
  console.log("couldnt list offers:" * error);
 });
Response
     "data" : [
             "id" : "offer_40237e20a7d5a231d99b",
             "name" : "Nerd Special",
             "amount" : 4200,
             "currency": "EUR",
             "interval" : "1 WEEK",
             "trial_period_days" : 0,
             "created_at" : 1341935129,
             "updated_at" : 1341935129,
             "subscription_count": {
                 "active": "3",
                 "inactive": 0
             },
             "app_id": null
     "data_count" : "1",
     "mode" : "test",
Request
CURL
 curl https://api.paymill.com/v2.1/offers \
   -u <DEIN_PRIVATE_KEY>: \
```

Export offers List ¶

can be used:

This function returns CSV separated by semicolons,

which order this list is returned depends on the optional parameter order. The following parameters

encapsulated by double quotes, with a list of offers. In

- amount
- created\_at
- currency
- interval
- e name
- trial\_period\_days
- updated\_at

#### Available filters:

- amount
- created\_at
- currency
- interval
- name
- trial\_period\_days
- updated\_at

# Subscriptions ¶

Subscriptions allow you to charge recurring payments on a client's credit card / to a client's direct debit. A subscription connects a client to the offers-object. A client can have several subscriptions to different offers, but only one subscription to the same offer.

Subscription Object ¶

```
-H "Accept: text/csv"

PHP

/* Not implemented yet */

JAVA

/* Not implemented yet */

PYTHON

# Not implemented yet

RUBY
```

.NET

```
/* Not implemented yet */
```

JS

```
/* Not implemented yet */
```

# Response

"id";"name";"amount";"currency";"interval";"trial\_period\_days";"creat
ed\_at";"updated\_at";"subscription\_count\_active";"subscription\_count\_i
nactive";"app\_id"
"offer\_1a5d80dc75db9b5c0c64";"Example Offer";"499";"EUR";"3 WEEK";"22
";"1342427064";"1342427064";"1";"8";""

Example

{

#### Attributes ¶

id: string  ${\bf Unique\,identifier\,of\,this\,subscription.}$ livemode: boolean Whether this subscription was issued while being in live mode or not. offer: offer object amount: integer the amount of the subscription in cents temp\_amount: integerornull a one-time amount in cents, will charge once only curreny: string ISO 4217 formatted currency code interval: string Defining how often the client should be charged. Format: number DAY|WEEK|MONTH|YEAR [, WEEKDAY] Example: 2 DAYS, MONDAY name: string or null name of the subscription trial\_start: integer or null Unix-Timestamp for the trial period start trial\_end: integer or null Unix-Timestamp for the trial period end. period\_of\_valid... string or null  $limit \, the \, validity \, of \, the \, subscription, format: \,$ integer MONTH|YEAR|WEEK|DAY end\_of\_period: Unix-Timestamp or null expiring date of the subscription next\_capture\_at: integer Unix-Timestamp for the next charge. created\_at: integer Unix-Timestamp for the creation Date.

updated\_at: integer

Unix-Timestamp for the last update.

canceled\_at: integer or null

Unix-Timestamp for the cancel date.

payment: payment object for credit card or payment object for direct debit

client: client object

app\_id: string or null

App (ID) that created this subscription or null if

created by yourself.

is canceled: boolean

subscription is marked as canceled or not

is\_deleted: boolean

subscription is marked as deleted or not

status: string

shows, if subscription is "active", "inactive",

"expired" or "failed"

This function connects the offer with a client.

```
"id":"sub_09a1944830b7e37e2005",
"offer":"<Object>",
"livemode": false,
"amount":299,
"temp_amount":null,
"currency":"USD",
"name":"Testing"
"interval":"1 DAY",
"trial_start":1400555454,
"trial_end":null,
"period_of_validity":null,
"end_of_period": null,
"next_capture_at":1400642826,
"created_at":1400555454,
"updated_at":1400556426,
"canceled_at":null,
"payment":"<0bject>",
"app_id":null,
"is_canceled":false,
"is_deleted":false,
"status":"failed",
"client":"<Object>"
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

This function creates a subscription between a client and an offer. A client can have several subscriptions to different offers, but only one subscription to the same offer. The clients is charged for each billing interval entered.

#### Attributes ¶

offer: string Unique offer identifier (if no offer is given, amount, currency and interval are required) payment: string Unique payment identifier client: string Unique client identifier. If not provided the  $client\,from\,the\,payment\,is\,being\,used.$ amount: integer (>0) the amount of the subscription in cents (is required if no offer id is given) currency: string ISO 4217 formatted currency code (is required if no offer id is given) interval: string Defining how often the client should be charged. Format: number

2 DAYS, MONDAY ( is required if no offer id is given)

name: string or null

name of the subscription (optional) period\_of\_valid... string or null

limit the validity of the subscription, format: integer MONTH|YEAR|WEEK|DAY (optional) start\_at: integer or null

Unix-Timestamp for the subscription start date, if trial\_end > start\_at, the trial\_end will be set to start\_at (optional)

DAY|WEEK|MONTH|YEAR [, WEEKDAY] Example:

Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions \
    -u <DEIN_PRIVATE_KEY>: \
    -d "client=client_81c8ab98a8ac5d69f749" \
    -d "payment=pay_5e078197cde8a39e4908f8aa" \
    -d "amount=3000" \
    -d "currency=EUR" \
    -d "interval=1 week,monday" \
    -d "name=Example Subscription" \
    -d "period_of_validity=2 YEAR" \
    -d "start_at=1400575533"
```

PHP

```
$subscription = new Paymill\Models\Request\Subscription();
$subscription->setClient('client_81c8ab98a8ac5d69f749')
->setAmount(3000);
->setPayment('pay_5e078197cde8a39e4908f8aa');
->setCurrency('EUR');
->setInterval('1 week,monday');
->setName('Example Subscription');
->setPeriodOfValidity('2 YEAR');
->setStartAt('1400575533');

$response = $request->create($subscription);
```

JAVA

```
/* … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF … */
```

NODE.JS

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF ... */
```

PYTHON

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

RUBY

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

.NET

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... */
```

JS

```
/\star … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF … \star/
```

Response

{

```
"data":{
        "id":"sub_dea86e5c65b2087202e3",
        "offer":{<Object>},
        "livemode":false,
        "amount":3000,
        "temp_amount":null,
        "currency":"EUR",
        "name":"Example Subscription",
        "interval":"1 WEEK,MONDAY",
        "trial_start":1399908040,
        "trial_end":1400575532,
        "period_of_validity":"2 YEAR",
        "end_of_period":1461429607,
        "next_capture_at":1400575532,
        "created_at":1398271207,
        "updated_at":1398271207,
        "canceled_at":null,
        "payment": {<0bject>},
        "app_id":null,
        "is_canceled":false,
        "is_deleted":false,
        "status":"active",
        "client":{<0bject>}
},
"mode":"test"
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

#### With an offer

#### Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions \
-u <DEIN_PRIVATE_KEY>: \
-d "client=client_64b025ee5955abd5af66" \
-d "offer=offer_40237e20a7d5a231d99b" \
-d "payment=pay_95ba26ba2c613ebb0ca8" \
-d "period_of_validity=2 YEAR" \
-d "start_at=1400575533"
```

РНР

JAVA

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF ... */
```

```
/\star … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF … \star/
```

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
RUBY
```

# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...

.NET

/\* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ...  $\star$ /

JS

/\* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... \*/

Response

```
"data":{
            "id":"sub_dea86e5c65b2087202e3",
            "offer":{<0bject>},
            "livemode":false,
            "amount":3333,
            "temp_amount":null,
            "currency":"USD",
            "name":"Offer Name",
            "interval":"2 WEEK",
            "trial_start":1399908040,
            "trial_end":1400575532,
            "period_of_validity":"2 YEAR",
            "end_of_period":1461429607,
            "next_capture_at":1400575532,
            "created_at":1398271207,
            "updated_at":1398271207,
            "canceled_at":null,
            "payment":{<0bject>},
            "app_id":null,
            "is_canceled":false,
            "is_deleted":false,
            "status":"active",
            "client":{<0bject>}
    "mode":"test"
}
```

# Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

With offer and different values

Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions \
-u <DEIN_PRIVATE_KEY>: \
-d "client=client_81c8ab98a8ac5d69f749" \
-d "payment=pay_5e078197cde8a39e4908f8aa" \
```

```
-d "offer=offer_b33253c73ae0dae84ff4" \
   -d "amount=3000" \
   -d "currency=EUR" \
   -d "interval=1 week,monday" \
   -d "name=Example Subscription" \
   -d "period_of_validity=2 YEAR" \
   -d "start_at=1400575533"
 $subscription = new Paymill\Models\Request\Subscription();
 $subscription->setClient('client_81c8ab98a8ac5d69f749')
               ->setOffer('offer_40237e20a7d5a231d99b');
              ->setAmount(3000);
->setPayment('pay_5e078197cde8a39e4908f8aa');
               ->setCurrency('EUR');
               ->setInterval('1 week,monday');
               ->setName('Example Subscription');
               ->setPeriodOfValidity('2 YEAR');
               ->setStartAt('1400575533');
 $response = $request->create($subscription);
 /* ... not yet implemented for subscription v2.1 for this wrapper.
 Please use the old version of subscription v2.0 and have a look in th
NODE.JS
 /* ... not yet implemented for subscription v2.1 for this wrapper.
 Please use the old version of subscription v2.0 and have a look in th
 e V2.0 PDF ... */
PYTHON
 # ... not yet implemented for subscription v2.1 for this wrapper.
 # Please use the old version of subscription v2.0 and have a look in
 the V2.0 PDF ...
RUBY
 # ... not yet implemented for subscription v2.1 for this wrapper.
 # Please use the old version of subscription v2.0 and have a look in
 the V2.0 PDF ...
.NET
 /* ... not yet implemented for subscription v2.1 for this wrapper.
 Please use the old version of subscription v2.0 and have a look in th
  /* ... not yet implemented for subscription v2.1 for this wrapper.
 Please use the old version of subscription v2.0 and have a look in th
 e V2.0 PDF ... */
Response
     "data":{
              "id":"sub_dea86e5c65b2087202e3",
              "offer":{<Object>},
              "livemode":false,
              "amount":3000,
              "temp_amount":null,
              "currency":"EUR",
```

```
"name":"Example Subscription",
            "interval":"1 WEEK, MONDAY",
            "trial_start":1399908040,
            "trial_end":1400575532,
            "period_of_validity":"2 YEAR",
            "end_of_period":1461429607,
            "next_capture_at":1400575532,
            "created_at":1398271207,
            "updated_at":1398271207,
            "canceled_at":null,
            "payment":{<0bject>},
            "app_id":null,
            "is_canceled":false,
            "is_deleted":false,
            "status":"active",
            "client":{<Object>}
    },
    "mode":"test"
}
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

# Subscription Details ¶

This function returns the detailed information of the concrete requested subscription.

# Attributes ¶

id: string
Unique identifier for the subscription

# Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions/sub_dc180b755d10da324
864 \
-u <DEIN_PRIVATE_KEY>:
```

PHP

```
$subscription = new Paymill\Models\Request\Subscription();
$subscription->setId('sub_dc180b755d10da324864');
$response = $request->getOne($subscription);
```

JAVA

```
SubscriptionService subscriptionService = paymillContext.getSubscript
ionService();
Subscription subscription = subscriptionService.get("sub_dc180b755d10
da324864");
```

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.subscriptions.details('sub_dc180b755d10da324864',
    function(err, subscription) {
        if (err) {
            console.log("Error :(");
            return;
        }
}
```

```
console.log("subscription id " * subscription.data.id);
}
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
subscription = p.getsubdetails(sid='sub_dc180b755d10da324864')
```

RUBY

```
Paymill::Subscription.find "sub_dc180b755d10da324864"
```

.NET

```
SubscriptionService subscriptionService = paymillContext.Subscription Service;
Subscription subscription = subscriptionService.GetAsync("sub_dc180b7 55d10da324864").Result;
```

JS

```
pm.subscriptions.detail("sub_dc180b755d10da324864").then(function(sub
scription) {
  console.log("subscription:" + subscription.id);
}, function(error) {
  console.log("couldnt get subscription:" + error);
});
```

Response

```
"data" :{
            "id":"sub_dea86e5c65b2087202e3",
            "offer":{<Object>},
            "livemode":false,
            "amount":3000,
            "temp_amount":null,
            "currency":"EUR",
            "name":"Example Subscription",
            "interval":"1 WEEK, MONDAY",
            "trial_start":1399908040,
            "trial_end":1400575532,
            "period_of_validity":"2 YEAR",
            "end_of_period":1461429607,
            "next_capture_at":1400575532,
            "created_at":1398271207,
            "updated_at":1398271207,
            "canceled_at":null,
            "payment":{<0bject>},
            "app_id":null,
            "is_canceled":false,
            "is_deleted":false,
            "status":"active",
            "client":{<0bject>}
    "mode" : "test"
}
```

# Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

#### Update Subscription ...

This function updates the subscription of a client. You can change e.g. the trial\_end attribute to stop the trial period. Or you can assign the subscription to another offer (offer=<new\_offer\_id>), change the amount or pause it. NOTE: changing the amount and offer within one request is not possible (throw an exception).

#### Attributes ¶

```
id: string
                  Unique identifier for the subscription
       payment: string
                  Unique identifier describing a payment of the
                  client
            offer: string
                  Unique identifier describing the offer which is
                  subscribed to the client (optional)
offer_change_ty.. intornull
                  permitted values: 0,1,2; linked and required
                  with 'offer'.
                  default: 0
                  (optional)
        amount: integer (>0)
                  the amount of the subscription in cents
                  (optional)
amount_change.. int
                  permitted values: 0,1; linked and required with
                   'amount' (optional)
          pause: boolean
                  deactivate a subscription or reactivate it, false:
                  reactivate, true: deactivate (optional)
       currency: string
                  ISO 4217 formatted currency code (optional)
        interval: string
                  Defining how often the client should be
                  charged. Format: number
                  DAY|WEEK|MONTH|YEAR[, WEEKDAY] (optional)
          name: string
                  name of the subscription (optional)
period_of_valid... string
                  limit the validity of the subscription, format:
                  integer MONTH|YEAR|WEEK|DAY, set to
                  "remove" to unlimit the validity period
                  (optional)
       trial_end: boolean
```

set to false to stop the trial period immediatly

(optional)

#### General

Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions/sub_dea86e5c65b208720
2e3 \
    -u <DEIN_PRIVATE_KEY>: \
    -d "offer=offer_40237e20a7d5a231d99b" \
    -d "payment=pay_95ba26ba2c613ebb0ca8" \
    -d "currency=USD" \
    -d "interval=1 month,friday" \
    -d "name=Changed Subscription" \
    -d "period_of_validity=14 MONTH" \
    -d "trial_end=false" \
    -X PUT
```

PHP

```
$subscription = new Paymill\Models\Request\Subscription();
$subscription->setId('sub_dea86e5c65b2087202e3');
->setClient('client_81c8ab98a8ac5d69f749')
->setOffer('offer_40237e20a7d5a231d99b');
->setAmount(3000);
->setPayment('pay_95ba26ba2c613ebb0ca8');
->setCurrency('USD');
->setInterval('1 month,friday');
->setName('Changed Subscription');
->setPeriodOfValidity('14 MONTH');
->setTrialEnd(false);

$response = $request->update($subscription);
```

JAVA

```
/* … not yet implemented for subscription v2.1 for this wrapper.
Please use the old version of subscription v2.0 and have a look in th
e V2.0 PDF … */
```

NODE.JS

```
/* … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF … */
```

PYTHON

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

RUBY

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

.NET

```
/\star ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF ... \star/
```

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... */
```

Response

```
{
    "data" :{
            "id":"sub_dea86e5c65b2087202e3",
            "offer":{<Object>},
            "livemode":false,
            "amount":3000,
            "temp_amount":null,
            "currency":"USD",
            "name":"Changed Subscription",
            "interval":"1 MONTH, FRIDAY",
            "trial_start":1399908040,
            "trial_end":null,
            "period_of_validity":"12 MONTH",
            "end_of_period":1435063506,
            "next_capture_at":1400575532,
            "created_at":1398271207,
            "updated_at":1398343548,
            "canceled_at":null,
            "payment":{<0bject>},
            "app_id":null,
            "is_canceled":false,
            "is_deleted":false,
            "status":"active",
            "client":{<Object>}
    "mode" : "test"
}
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

### Amount

Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions/sub_dea86e5c65b208720

2e3 \
    -u <DEIN_PRIVATE_KEY>: \
    -d "amount=1234" \
    -d "amount_change_type=0" \
    -X PUT
```

PHP

JAVA

```
/* … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF … */
```

```
/\star ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... \star/
```

PYTHON

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

RUBY

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

.NET

```
/\star … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF … \star/
```

IS

```
/\star … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF … \star/
```

Response

```
"data" : {
   "id":"sub_dea86e5c65b2087202e3",
    "offer" : "<0bject>",
   "livemode":false,
    "amount":3000,
   "temp_amount":"1234",
   "currency":"EUR",
    "name": "Example Subscription",
    "interval":"1 WEEK, MONDAY",
    "trial_start":1398271207,
    "trial_end":1399196896,
    "period_of_validity":"2 YEAR",
    "end_of_period":1461429607,
    "next_capture_at":1399308007,
    "created_at":1398271207,
    "updated_at":1398271302,
    "canceled_at":null,
    "payment": "<0bject>",
    "app_id":null,
    "is_canceled":false,
    "is_deleted":false,
    "status":"active",
    "client" : "<0bject>"
"mode" : "test"
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

Offer

Request

```
CURL
  curl https://api.paymill.com/v2.1/subscriptions/sub_dea86e5c65b208720
  2e3 \
    -u <DEIN_PRIVATE_KEY>: \
    -d "offer=offer_d7e9813a25e89c5b78bd" \
    -d "offer_change_type=2" \
    -X PUT
PHP
  $subscription = new Paymill\Models\Request\Subscription();
  $subscription->setId('sub_dea86e5c65b2087202e3');
                 >setOffer('offer_d7e9813a25e89c5b78bd');
               ->setOfferChangeType(2);
  $response = $request->update($subscription);
JAVA
  /* ... not yet implemented for subscription v2.1 for this wrapper.
  Please use the old version of subscription v2.0 and have a look in th
NODE IS
  /* ... not yet implemented for subscription v2.1 for this wrapper.
  Please use the old version of subscription v2.0 and have a look in th
  e V2.0 PDF ... */
PYTHON
  # ... not yet implemented for subscription v2.1 for this wrapper.
  # Please use the old version of subscription v2.0 and have a look in
  the V2.0 PDF ...
RUBY
  # ... not yet implemented for subscription v2.1 for this wrapper.
  # Please use the old version of subscription v2.0 and have a look in
  the V2.0 PDF ...
.NET
  /* ... not yet implemented for subscription v2.1 for this wrapper.
  Please use the old version of subscription v2.0 and have a look in th
JS
  /* ... not yet implemented for subscription v2.1 for this wrapper.
  Please use the old version of subscription v2.0 and have a look in th
  e V2.0 PDF ... */
Response
      "data" : {
         "id":"sub_dea86e5c65b2087202e3",
          "offer" : "<0bject>",
         "livemode":false,
          "amount":3000,
          "temp_amount":null,
          "currency":"EUR",
          "name":"Example Subscription",
```

"interval":"1 WEEK,MONDAY",
"trial\_start":1398271207,
"trial\_end":1399196896,
"period\_of\_validity":"2 YEAR",

```
"end_of_period":1461429607,
    "next_capture_at":1399308007,
    "created_at":1398271207,
    "updated_at":1398271302,
    "canceled_at":null,
    "payment": "<0bject>",
    "app_id":null,
    "is_canceled":false,
    "is_deleted":false,
    "status":"active",
    "client": "<0bject>"
},
    "mode": "test"
}
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

### Pause

#### Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions/sub_dea86e5c65b208720

2e3 \
    -u <DEIN_PRIVATE_KEY>: \
    -d "pause=true" \
    -X PUT
```

PHP

JAVA

```
/* … not yet implemented for subscription v2.1 for this wrapper.
Please use the old version of subscription v2.0 and have a look in th
e V2.0 PDF … */
```

NODE.JS

```
/\star … not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF … \star/
```

PYTHON

```
# ... not yet implemented for subscription v2.1 for this wrapper. # Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ...
```

RUBY

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

.NET

```
/* ... not yet implemented for subscription v2.1 for this wrapper.
```

```
Please use the old version of subscription v2.0 and have a look in th
  /* ... not yet implemented for subscription v2.1 for this wrapper.
 Please use the old version of subscription v2.0 and have a look in th
 e V2.0 PDF ... */
Response
      "data" : {
         "id":"sub_dea86e5c65b2087202e3",
          "offer" : "<0bject>",
          "livemode":false,
          "amount":3000,
          "temp_amount":null,
          "currency":"EUR",
          "name":"Example Subscription",
          "interval":"1 WEEK, MONDAY",
          "trial_start":1398271207,
          "trial_end":1399196896,
          "period_of_validity":"2 YEAR",
          "end_of_period": 1461429607
          "next_capture_at":1399308007,
          "created_at":1398271207,
          "updated_at":1398271302,
          "canceled_at":null,
          "payment": "<Object>",
          "app_id":null,
          "is_canceled":false,
          "is_deleted":false,
          "status":"inactive",
          "client" : "<Object>"
      "mode" : "test"
Sub objects
 • subscription.offer returns an offer object
 • subscription.payment returns a payment object for credit card or a
   payment object for direct debit
 • subscription.client returns a client object
Cancel
```

### Cancel or Delete Subscription ¶

This function cancels or remove an existing subscription. The subscription will be directly terminated or deleted and no pending transactions will be charged. Deleted subscriptions will not be displayed.

Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions/sub_d68bcdc8656a7932e
b44 \
  -u <DEIN_PRIVATE_KEY>: \
  -d "remove=false" \
  -X DELETE
```

PHP

```
$subscription = new Paymill\Models\Request\Subscription();
$subscription->setId('sub_dea86e5c65b2087202e3');
```

id: string

 ${\sf Unique}\, identifier for the \, subscription$ 

remove: boolean

cancel (false) or delete (true) a subscription

```
->setRemove(false);

$response = $request->delete($subscription);
```

JAVA

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... */
```

NODE.JS

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in th e V2.0 PDF ... */
```

PYTHON

```
# ... not yet implemented for subscription v2.1 for this wrapper.
# Please use the old version of subscription v2.0 and have a look in
the V2.0 PDF ...
```

RUBY

```
# ... not yet implemented for subscription v2.1 for this wrapper. 
# Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ...
```

.NET

```
/\star ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... \star/
```

IS

```
/* ... not yet implemented for subscription v2.1 for this wrapper. Please use the old version of subscription v2.0 and have a look in the V2.0 PDF ... */____
```

Response

```
"data" : {
   "id":"sub_dea86e5c65b2087202e3",
   "offer" : "<0bject>",
   "livemode":false,
   "amount":3000,
   "temp_amount":null,
   "currency":"EUR",
   "name":"Example Subscription",
   "interval":"1 WEEK, MONDAY",
   "trial_start":1398271207,
   "trial_end":1399196896,
   "period_of_validity":"2 YEAR",
   "end_of_period":1461429607,
   "next_capture_at":1399308007,
   "created_at":1398271207,
   "updated_at":1398271302,
   "canceled_at":1401194748,
   "payment": "<0bject>",
   "app_id":null,
   "is_canceled":true,
   "is_deleted":false,
   "status":"active",
   "client" : "<0bject>"
"mode" : "test"
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

#### Delete

Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions/sub_d68bcdc8656a7932e
b44 \
-u <DEIN_PRIVATE_KEY>: \
-d "remove=true" \
-X DELETE
```

PHP

```
$subscription = new Paymill\Models\Request\Subscription();
$subscription->setId('sub_dea86e5c65b2087202e3');
    ->setRemove(true);

$response = $request->delete($subscription);
```

ΙΔ\/Δ

```
SubscriptionService subscriptionService = paymillContext.getSubscript
ionService();
subscriptionService.delete("sub_dc180b755d10da324864");
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.subscriptions.remove('sub_dc189b755d10da324864',
    function(err, subscription) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("deleted the subscription");
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
response = p.cancelsubnow(sid='sub_012db05186ccfe22d86c')
```

RUBY

```
Paymill::Subscription.delete "sub_dc180b755d10da324864"
```

.NET

```
SubscriptionService subscriptionService = paymillContext.Subscription Service; subscriptionService.DeleteAsync("sub_dc180b755d10da324864").Result;
```

JS

```
pm.subscriptions.detail("sub_dc180b755d10da324864").then(function(sub
scription) {
  console.log("deleted subscription:" + subscription.id);
```

```
}, function(error) {
  console.log("couldnt get subscription:" + error);
Response
     "data" : {
         "id":"sub_dea86e5c65b2087202e3",
         "offer" : "<Object>",
         "livemode":false,
         "amount":3000,
         "temp_amount":null,
         "currency":"EUR",
         "name":"Example Subscription",
         "interval":"1 WEEK, MONDAY",
         "trial_start":1398271207,
         "trial_end":1399196896,
         "period_of_validity":"2 YEAR",
         "end_of_period":1461429607
         "next_capture_at":1399308007,
         "created_at": 1398271207
         "updated_at":1398271302,
         "canceled_at":1401194748,
         "payment": "<0bject>",
         "app_id":null,
         "is_canceled":true,
         "is_deleted":true,
         "status":"active",
         "client" : "<Object>"
     "mode" : "test"
```

#### Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a payment object for direct debit
- subscription.client returns a client object

#### List Subscriptions

This function returns a JSON object with a list of subscriptions. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- count
- offset
- offer
- canceled\_at
- created\_at

### Available filters:

```
• offer=<offer id>
```

```
created_at=<timestamp> | <timestamp</li>(from)>-<timestamp (to)>
```

```
Request
```

CURL

```
curl https://api.paymill.com/v2.1/subscriptions \
-u <DEIN_PRIVATE_KEY>:

PHP
```

```
$subscription = new Paymill\Models\Request\Subscription();
$response = $request->getAll($subscription);
```

JAVA

```
SubscriptionService subscriptionService = paymillContext.getSubscript
ionService();
PaymillList<Subscription> subscriptions = subscriptionService.list();
```

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.subscriptions.list({},
    function(err, subscription) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("subscription data " + subscription.data);
    }
);
```

PYTHON

```
private_key = '<DEIN_PRIVATE_KEY>'
p = pymill.Pymill(private_key)
subscriptions = p.getsubs()
```

RUBY

```
Paymill::Subscription.all
```

.NET

```
SubscriptionService subscriptionService = paymillContext.Subscription
Service;
PaymillList<Subscription> subscriptions = subscriptionService.ListAsy
nc().Result;
```

JS

```
pm.subscriptions.list().then(function(pmlist) {
  console.log(pmlist.items.length + " offers from total of " + pmlist.
  count);
}, function(error) {
  console.log("couldnt list subscriptions:" + error);
});
```

Response

```
"data" : [
  {
       "id":"sub_dc180b755d10da324864",
       "offer" : "<0bject>",
       "livemode" : false,
       "cancel_at_period_end" : false,
       "trial_start": null,
       "trial_end": null,
        "next_capture_at": 1369563095,
       "created_at" : 1341935490,
       "updated_at" : 1349948303,
       "canceled_at" : 1349948303,
       "payment": "<0bject>",
       "client" : "<Object>",
       "app_id" : null
"data_count" : "1",
"mode" : "test"
```

Sub objects

- subscription.offer returns an offer object
- subscription.payment returns a payment object for credit card or a

#### Export Subscriptions List ¶

This function returns CSV separated by semicolons, encapsulated by double quotes, with a list of subscriptions. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- created\_at
- updated\_at

#### Available filters:

- offer
- currency
- created\_at
- canceled\_at
- updated\_at

#### payment object for direct debit

• subscription.client returns a client object

#### Request

CURL

```
curl https://api.paymill.com/v2.1/subscriptions \
-u <DEIN_PRIVATE_KEY>: \
-H "Accept: text/csv"
```

PHP

```
/* Not implemented yet */
```

JAVA

```
/* Not implemented yet */
```

PYTHON

```
# Not implemented yet
```

RUBY

```
# Not implemented yet
```

.NET

```
/* Not implemented yet */
```

JS

```
/* Not implemented yet */
```

Response

"id";"livemode";"amount";"temp\_amount";"currency";"name";"interval";"
trial\_start";"trial\_end";"period\_of\_validity";"end\_of\_period";"next\_c
apture\_at";"created\_at";"updated\_at";"canceled\_at";"app\_id";"is\_cance
led";"is\_deleted";"status";"offer\_id";"client\_id";"payment\_id"
"sub\_c84aadd0c1c7529158ee";"";"499";"";"EUR";"Example Subscription";"
3 WEEK";"1401983620";"1404575620";"";"";"";"1342427064";"1342427064";
"1402640050";"";"";"";"active";"offer\_la5d80dc75db9b5c0c64";"client\_3
3c8f8c13d759d00b144";"pay\_2311e5a076ab0b9c2cdb0399"

## Webhooks ¶

With webhooks we give you the possibility to react automatically to certain events which happen within our system. A webhook is basically a URL where we send an HTTP POST request to, every time one of the events attached to that webhook is triggered. Alternatively you can define an email address where we send the event's information to You can manage your webhooks via the API as explained below or you can use the web interface inside our cockpit.

Our call to the webhook / email includes a JSON encoded event object with detailed information about the event in it's POST body.

#### **Events**

There are a number of events you can react to. Each webhook can be configured to catch any kind of event individually, so you can create different webhooks for different events. Each Webhook needs to be attached to at least one event.

For example the event subscription.succeeded is triggered every time a successful transaction has been made in our system that is based on a subscription. Shortly after that has been triggered, we will call every webhook you defined for this event and send detailed information to it.

#### Webhooks Details

- we expect a http status code of 200 in the response of our webhook call.
- every content in the body will be discarded, so you might just leave that blank.
- if we receive another code or a timeout, we will retry to call the same webhook every hour up to five times. emails will be sent only once.
- if the webhook call to one webhook fails 5 times, we automatically deactivate the webhook. You can still see them in your settings.
- the webhook will be called asynchronously within a few minutes after the actual event has happened.

#### Available Events

- chargeback.executed: returns a transaction-object with state set to chargeback
- transaction.created: returns a transaction-object
- transaction.succeeded: returns a transaction-object
- transaction.failed: returns a transaction-object
- client.updated: returns a client-object if a client was updated
- subscription.created: returns a subscription-object
- subscription.updated: returns a subscription-object
- subscription.deleted: returns a subscription-object
- subscription.succeeded: returns a transaction-object and a subscription-object
- subscription.failed: returns a transaction-object and a subscription-object
- subscription.expiring: returns a subscription-object
- subscription.deactivated: returns a subscription-object
- subscription.activated: returns a subscription-object
- subscription.canceled: returns a subscription-object
- refund.created: returns a refund-object
- refund.succeeded: returns a refunds-object
- refund.failed: returns a refunds-object
- $\bullet \quad \text{payout.transferred: returns an invoice-object with the payout sum for the invoice period} \\$
- invoice.available: returns an invoice-object with the fees sum for the invoice period
- app.merchant.activated: returns a merchant-object if a connected merchant was activated
- app.merchant.deactivated: returns a merchant-object if a connected merchant was deactivated
- $\bullet \quad \text{app.merchant.rejected: returns a merchant-object if a connected merchant was rejected} \\$
- app.merchant.live\_requests\_allowed: returns a merchant-object if a connected merchant allows live requests
- app.merchant.live\_requests\_not\_allowed: returns a merchant-object if a connected merchant denys live requests
- app.merchant.app.disabled: returns a merchant object if a connected merchant disabled your app
- $\bullet \quad \text{payment.expired: returns a payment-object if a credit card is going to expire next month} \\$

### Example event

```
{
   "event": {
        "event_type": "subscription.succeeded",
        "event_resource": {
```

```
"subscription": "<0bject>",
            "transaction": "<Object>"
         "created_at": "1358027174",
         "app_id": null
PHP
         @file_get_contents('php://input');
 $event_json = json_decode($body, true);
Example URL webhook
      "id":"hook_40237e20a7d5a231d99b",
      "url":"<your-webhook-url>",
      "livemode":false,
      "event_types":[
          "transaction.succeeded",
          "transaction.failed"
      "created_at":1358982000,
      "updated_at":1358982000,
      "active":true,
      "app_id":null
Example e-mail webhook
      "id":"hook_40237e20a7d5a231d99b",
      "email":"<your-webhook-email>",
      "livemode":false,
      "event_types":[
          "transaction.succeeded",
          "transaction.failed"
```

### Attributes ¶

Webhook Object ¶

```
id: string
              Unique identifier of this webhook
         url: string
              the url of the webhook
      email: string
              either the email OR the url have to be set and
  livemode: you can create webhooks for livemode and
              testmode
event_types: array of event_types
      active: boolean
              if false, no events will be dispatched to this
              webhook anymore
     app_id: string or null
              App (ID) that created this webhook or null if
              created by yourself.
```

## Create new URL Webhook

With this call you can create a webhook to a url via the API.

```
"created_at":1358982000,
"updated_at":1358982000,
"active":true,
"app_id":null
```

### Request

CURL

```
curl https://api.paymill.com/v2.1/webhooks \
-u <DEIN_PRIVATE_KEY>: \
```

#### Attributes ¶

url: string

the url of the webhook

event\_types: array

includes a set of webhook event types as strings

active: true|false

can be used to create an inactive webhook in

the beginning

```
-d "url=<your-webhook-url>" \
-d "event_types[]=subscription.succeeded" \
-d "event_types[]=subscription.failed"
```

PHP

```
$webhook = new Paymill\Models\Request\Webhook();
$webhook->setUrl('<your-webhook-url>')
    ->setEventTypes(array(
        'transaction.succeeded',
        'subscription.created'
    ));

$response = $request->create($webhook);
```

JAVA

```
WebhookService webhookService = paymillContext.getWebhookService();
EventType[] eventTypes = new EventType[] {
    EventType.CLIENT_UPDATED,
    EventType.TRANSACTION_SUCCEEDED
};
Webhook webhook = webhookService.createUrlWebhook(
    "<your-webhook-url>",
    eventTypes
);
```

NODE IS

RUBY

```
Paymill::Webhook.create url: "<your-webhook-url>",
event_types: ["transaction.succeeded", "transaction.failed"]
```

.NET

```
WebhookService webhookService = paymillContext.WebhookService;
EventType[] eventTypes = new EventType[] {
    EventType.CLIENT_UPDATED,
    EventType.TRANSACTION_SUCCEEDED
}.Result;
Webhook webhook = webhookService.CreateUrlWebhookAsync(
    "<your-webhook-url>",
    eventTypes
).Result;
```

JS

```
pm.webhooks.createUrl("<your-webhook-url>",[pm.Webhook.EventType.TRAN
SACTION_SUCCEDED]).then(function(webhook) {
  console.log("created webhook:" * webhook.id);
}, function(error) {
  console.log("couldnt get webhook:" * error);
```

#### Create new E-Mail Webhook

Instead of setting the url parameter you can set the email parameter to create a webhook, where we send mails to in case of an event.

### Attributes ¶

```
email: string
the webhooks email. must be a valid mail
address
event_types: array
includes a set of webhook event types as strings
active: true|false
can be used to create an inactive webhook in
the beginning
```

#### Request

CURL

```
curl https://api.paymill.com/v2.1/webhooks \
-u <DEIN_PRIVATE_KEY>: \
-d "email=<your-webhook-email>" \
-d "event_types[]=subscription.succeeded" \
-d "event_types[]=subscription.failed"
```

PHP

JAVA

```
WebhookService webhookService = paymillContext.getWebhookService();
EventType[] eventTypes = new EventType[] {
        EventType.CLIENT_UPDATED,
        EventType.TRANSACTION_SUCCEEDED
};
Webhook webhook = webhookService.createEmailWebhook(
        "<your-webhook-email>",
        eventTypes
);
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);
paymill.webhooks.create(
{
```

RUBY

```
Paymill::Webhook.create email: "<your-webhook-email>",
event_types: ["transaction.succeeded", "transaction.failed"]
```

.NET

```
WebhookService webhookService = paymillContext.WebhookService;
EventType[] eventTypes = new EventType[] {
    EventType.CLIENT_UPDATED,
    EventType.TRANSACTION_SUCCEEDED
};
Webhook webhook = webhookService.CreateEmailWebhookAsync(
    "<your-webhook-email>",
    eventTypes
).Result;
```

JS

```
pm.webhooks.createEmail("<your-webhook-email>",[pm.Webhook.EventType.
TRANSACTION_SUCCEDED]).then(function(webhook) {
  console.log("created webhook:" + webhook.id);
}, function(error) {
  console.log("couldnt get webhook:" + error);
});
```

Response

### Webhook Details ¶

Getting detailed information about a webhook requested with the webhook id.

Request

CURL

```
curl https://api.paymill.com/v2.1/webhooks/hook_40237e20a7d5a231d99b
 -u <DEIN_PRIVATE_KEY>:
PHP
 $webhook = new Paymill\Models\Request\Webhook();
 $webhook->setId('hook_40237e20a7d5a231d99b');
 $response = $request->getOne($webhook);
ΙΔ\/Δ
 WebhookService webhookService = paymillContext.getWebhookService();
 Webhook webhook = webhookService.get("hook_40237e20a7d5a231d99b");
NODE.JS
 var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
 var paymill = require('paymill-node')(api_key);
 paymill.webhooks.details('hook_40237e20a7d5a231d99b',
     function(err, webhook) {
         if (err) {
             console.log("Error :(");
         console.log("webhook id " * webhook.data.id);
RUBY
 Paymill::Webhook.find "hook_40237e20a7d5a231d99b"
.NET
 WebhookService = paymillContext.WebhookService;
 Webhook webhook = webhookService.GetAsync("hook_40237e20a7d5a231d99b"
 pm.webhooks.detail("hook_40237e20a7d5a231d99b").then(function(webhook
  console.log("webhook:" + webhook.id);
 }, function(error) {
  console.log("couldnt get webhook:" + error);
Response
     "data" : {
         "id":"hook_40237e20a7d5a231d99b",
         "url":"<your-webhook-url>",
         "livemode":false,
        "event_types":[
            "transaction.succeeded",
             "transaction.failed"
         "created_at":1358982000,
         "updated_at":1358982000,
         "active" : true,
         "app_id" : null
     "mode" : "test"
```

"app\_id" : null

"mode" : "test"

Response of an e-mail webhook

#### Update Webhook

Updates the webhook. You can change the url/email, the event types and the active state.

#### Attributes ¶

```
url: string
the url of the webhook
email: string
the email for the webhook
event_types: array of event_types
active: true|false
activate / deactivate webhook
```

Request

CURL

```
curl https://api.paymill.com/v2.1/webhooks/hook_40237e20a7d5a231d99b
\
-u <DEIN_PRIVATE_KEY>: \
-d "url=<new-webhook-url>" \
-X PUT
```

PHP

JAVA

```
WebhookService webhookService = paymillContext.getWebhookService();
Webhook webhook = webhookService.get("hook_40237e20a7d5a231d99b");
webhook.setUrl("http://www.example.org");
webhookService.update( webhook );
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.webhooks.update('hook_40237e20a7d5a231d99b', {
          url: '<your-webhook-url>'
     }, function(err, webhook) {
         if (err) {
               console.log("Couldn't update the webhook record");
               return;
         }
         console.log("webhook id " + webhook.data.id);
```

```
RUBY
 Paymill::Webhook.update_attributes "hook_40237e20a7d5a231d99b",
     url: "<new-webhook-url>"
 # or
 webhook = Paymill::Webhook.create url: "<your-webhook-url>",
     event_types: ["transaction.succeeded", "transaction.failed"]
 webhook.update_attributes url: "<new-webhook-url>"
.NET
 WebhookService = paymillContext.WebhookService;
 Webhook webhook = webhookService.GetAsync("hook_40237e20a7d5a231d99b"
 ).Result;
 webhook.Email = "test1@mail.com";
 webhookService.UpdateAsync( webhook ).Wait();
 pm.webhooks.detail("hook_40237e20a7d5a231d99b").then(function(webhook
  webhook.email = "<your-udpated-webhook-email>";
         pm.webhooks.update(webhook);
 }).then(function(updatedWebhook) {
  console.log("updated webhook:" + updatedWebhook.description);
 }, function(error) {
  console.log("couldnt update webhook:" * error);
Response
     "data" : {
         "id":"hook_40237e20a7d5a231d99b",
         "url":"<your-webhook-url>",
         "livemode":false,
         "event_types":[
             "transaction.succeeded",
             "transaction.failed"
         "created_at":1358982000,
         "updated_at":1358982000,
         "active" : true,
         "app_id" : null
     "mode" : "test"
Request
CURL
 curl https://api.paymill.com/v2.1/webhooks/hook_40237e20a7d5a231d99b
 -u <DEIN_PRIVATE_KEY>: \
```

Remove Webhook

All pending calls to a webhook are deleted as well, as

-X DELETE

PHP

soon as you delete the webhook itself.

```
$webhook = new Paymill\Models\Request\Webhook();
    $webhook->setId('hook_40237e20a7d5a231d99b');
    $response = $request->delete($webhook);
JAVA
    WebhookService webhookService = paymillContext.getWebhookService();
    Webhook webhook = webhookService.delete("hook_40237e20a7d5a231d99b");
NODE.JS
     var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
    var paymill = require('paymill-node')(api_key);
    paymill.webhooks.remove('hook_88a388d9dd48f86c3136',
                function(err, webhook) {
                            if (err) {
                                       console.log("Error :(");
                            console.log("deleted the webhook");
RUBY
    Paymill::Webhook.delete "hook_40237e20a7d5a231d99b"
.NET
    WebhookService webhookService = paymillContext.WebhookService;
    Webhook webhook = webhookService.DeleteAsync("hook_40237e20a7d5a231d9
    9b").Result;
JS
    pm.webhooks.remove("hook\_40237e20a7d5a231d99b").then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then(function(webhook)).then
       console.log("deleted webhook:" + webhook.id);
    }, function(error) {
       console.log("couldnt get webhook:" + error);
Response
                 "data":[
                "mode" : "test"
Request
CURL
    curl https://api.paymill.com/v2.1/webhooks/ \
```

List Webhooks

parameters can be used:

This function returns a JSON object with a list of

on the optional parameter order. The following

webhooks. In which order this list is returned depends

- count
- offset
- url
- email
- created\_at

#### Available filters:

- email=<email>
- url=<url>
- created\_at=<timestamp> | <timestamp
   (from)>-<timestamp (to)>

```
-u <DEIN_PRIVATE_KEY>:
```

PHF

```
$webhook = new Paymill\Models\Request\Webhook();
$webhook->setFilter(array(
    'count' => 2,
    'offset' => 0
));

$response = $request->getAll($webhook);
```

JAVA

```
WebhookService webhookService = paymillContext.getWebhookService();
PaymillList<Webhook> webhooks = webhookService.list();
```

NODE.JS

```
var api_key = '<DEIN_PRIVATE_KEY>'; // secret paymill API key
var paymill = require('paymill-node')(api_key);

paymill.webhooks.list({},
    function(err, webhook) {
        if (err) {
            console.log("Error :(");
            return;
        }
        console.log("webhook data " * webhook.data);
    }
};
```

RUBY

```
Paymill::Webhook.all
```

.NET

```
WebhookService webhookService = paymillContext.WebhookService;
PaymillList<Webhook> webhooks = webhookService.ListAsync();
```

JS

```
pm.webhooks.list().then(function(pmlist) {
  console.log(pmlist.items.length + " webhooks from total of " + pmlis
  t.count);
}, function(error) {
  console.log("couldnt list webhooks:" + error);
});
```

Response

#### Export Webhooks List ¶

This function returns CSV separated by semicolons, encapsulated by double quotes, with a list of webhooks. In which order this list is returned depends on the optional parameter order. The following parameters can be used:

- created\_at
- email
- updated\_at
- url

#### Available filters:

- email
- url
- created\_at

#### Request

CURL

```
curl https://api.paymill.com/v2.1/webhooks \
-u <DEIN_PRIVATE_KEY>: \
-H "Accept: text/csv"
```

PHP

```
/* Not implemented yet */
```

JAVA

```
/* Not implemented yet */
```

PYTHON

```
# Not implemented yet
```

RUBY

```
# Not implemented yet
```

.NET

```
/* Not implemented yet */
```

JS

```
/* Not implemented yet */
```

Response

```
"id";"livemode";"created_at";"updated_at";"active";"app_id";"version"
;"url";"event_types"
"hook_f0f84bc71b86f16fa1f5";"";"1342427064";"1342427064";"1";"";"2.1"
;;"refund.succeeded"
```

# Internal Objects ¶

Here you find the internal objects which do not have a public API endpoint yet.

### Fee Object ¶

To find out how collecting application fees click here.

#### Attributes ¶

type: string

Recipient of the fee

 ${\it application: string}$ 

If App fee, app object ID (optional)

payment: string

Payment object ID from which the fee gets paid

amount: integer

Formatted fee amount

currency: string

ISO 4217 formatted currency code

billed\_at: integer

Unix-Timestamp for the creation date

## Invoice Object ¶

#### Attributes ¶

invoice\_nr: string invoice number netto:

#### Example

```
{
    "type": "application",
    "application": "app_1d70acbf80c8c35ce83680715c06be0d15c06be0d",
    "payment": "pay_917018675b21ca03c4fb",
    "amount": 420,
    "currency": "EUR",
    "billed_at": null
}
```

## Example

```
"invoice_nr": "1293724",
    "netto": 12399,
    "brutto": 14755,
    "status": "sent",
    "period_from": 1349946151,
    "period_until": 1352538151,
    "currency": "EUR",
    "vat_rate": 19,
    "billing_date": 1353142951,
    "invoice_type": "paymill",
```

integer Formatted netto amount brutto: integer Formatted brutto amount status: string Invoice status (e.g. sent, trx\_ok, trx\_failed, invalid\_payment, success, 1st\_reminder,  ${\tt 2nd\_reminder, 3rd\_reminder, suspend,}$ canceled, transferred) period\_from: integer Unix-Timestamp for the start of this invoice period period\_until: integer Unix-Timestamp for the end of this invoice currency: string ISO 4217 formatted currency code. vat\_rate: integer VAT rate of the brutto amount billing\_date: integer Unix-Timestamp for the billing date  $invoice\_type \colon enum(paymill, wirecard, acceptance\ etc.)$ Indicates if it"s a PAYMILL invoice or an acquirer

Unix-Timestamp for last payment reminder

### Merchant Object ¶

payout.

last\_reminder\_d.. integer

#### Attributes ¶

identifier\_key: string

Unique identifier of this merchant.

email: string email address locale: string culture setting

country: string or null country code

 $currencies: \ List of \ activated \ currencies \ (ISO \ 4217 \ formatted)$ 

 $Deprecated. \, This \, information \, is \, now \, part \, of \,$ 

payment\_methods

methods: List of activated card brands

"last\_reminder\_date": null

## Example

```
{
    "identifier_key": "mer_123456789",
    "email": "mail@example.com",
    "locale": "de_DE",
    "country": "DEU",
    "currencies": ["EUR", "GPB"],
    "methods": ["visa", "mastercard"]
}
```

# Example

```
"type": "visa",
"currency": "EUR",
"acquirer": "wirecard"
```

## Attributes ¶

type: string

Card brand (e.g. visa, mastercard, amex, elv,

sepa etc.)
currency: string

ISO 4217 formatted currency code.

acquirer: string

Acquiring bank enum(wirecard, acceptance,

none)