



API DOCUMENTATION

FAN Courier

V 2.0

May 2023



TABLE OF CONTENTS

Introduction	2
Authentication.....	4
AWB Generation	5
▪ Types of services	5
▪ Service options.....	7
▪ Printing AWBs	9
▪ Deleting AWBs	10
Internal AWB	11
▪ Counties	14
▪ Localities	14
▪ Streets.....	15
▪ PUDO Points.....	16
▪ Internal AWB rate	21
External AWB	23
▪ Countries	24
▪ External counties	24
▪ External localities	25
▪ Export AWB rate	26
Courier Order	27
▪ Placing Courier Orders.....	27
▪ Deleting Courier Orders	28
AWB Reporting	29
▪ Shipping slip	29
▪ AWB Events.....	31
▪ AWB Tracking.....	34
▪ Bank transfers	40
Order reporting	41
▪ Order Report.....	41
▪ Courier Order Events.....	42
▪ Courier Order Tracking	43
Account details.....	46
▪ Branches	46

INTRODUCTION

In order to use the selfAWB integration API, you must have a signed contract with **FAN Courier**. If you have a valid contract, but you have not received the login credentials in the selfAWB application, you can contact our colleagues from the selfAWB Department at selfawb@fancourier.ro.

If you do not have a signed contract with FAN Courier and you wish to sign one, you can contact our colleagues from the Sales Department at sales.bucuresti@fancourier.ro.

For support related to this integration, you can contact our colleagues from the Presales Department at: presales@fancourier.ro.

For **Authentication**, the Base Auth endpoint is used.

To **generate the AWB**, the following endpoints are used:

1. Types of services
 - used to return a list of service types
2. Service options
 - used to return a list of options that can be used on an AWB, depending on the type of service
3. Counties
 - used to return a list of counties from the FAN Courier nomenclature
4. Localities
 - used to return a list of localities from the FAN Courier nomenclature
5. Streets
 - used to return a list of streets from the FAN Courier nomenclature
6. Internal AWB
 - Used to generate internal AWBs
7. PUDO Points
 - used to obtain a list of fixed FANbox/PayPoint points
8. External AWB
 - Used to generate export AWBs
9. Printing AWB
 - Used to print AWBs
10. Deleting AWB
 - May be used to delete an AWB from the shipping slip

The following Endpoints are used to place or cancel a **Courier Order**:

- Place Courier Order
- Delete Courier Order

The following Endpoints are used for **Reporting - Shipments**:

- Shipping slip
- AWB events
- AWB Tracking
- Bank transfers

The following Endpoints are used for **Reporting - Orders**:

- Order Report
- Courier Orders Events
- Tracking Courier Orders

To generate **Return** orders, use the details in the **Return Shipments** section.

AUTHENTICATION

POST Base Auth

`https://api.fancourier.ro/login`

Description : generate token; this is **valid for 24h** and it must be issued after its expiration

Method : HTTP POST

Response: JSON

Important: a **Bearer Token** shall be used for the authentication and authorisation of each endpoint

Params:

- **username** – the username used to **log in** to the **selfAWB** application
- **password** – the password used to **log in** to the **selfAWB** application

Request example:

```
{{url}}/login?username=clienttest&password=testing
```

Response example:

```
{  
  "token": "420|3b40WBOcy8tLs6N9gCAq5rdQZ6rbEu9qbzITAiDI4"  
}
```

AWB GENERATION

▪ TYPES OF SERVICES

GET Services

<https://api.fancourier.ro/reports/services>

Description : all types of FAN Courier services

Method : HTTP GET

Response : JSON

Request example:

`{{url}}/services`

Response example:

```
{
  "status": "success",
  "data": [
    {
      "id": 1,
      "name": "Standard",
      "description": "delivery in min. 1, max. 3 working days "
    },
    {
      "id": 2,
      "name": "RedCode",
      "description": "delivery by 10 o'clock the following day - check the list
on the website "
    },
    {
      "id": 4,
      "name": "Cont Colector",
      "description": "payment on delivery in the account"
    },
    {
      "id": 5,
      "name": "Express Loco 2H",
      "description": "delivery on the same day, in 2H"
    },
    {
      "id": 6,
      "name": "Express Loco 4H",
      "description": "delivery on the same day, in 4H"
    },
    {
      "id": 7,
      "name": "Express Loco 6H",
      "description": "delivery on the same day, in 6H"
    },
    {
      "id": 8,
      "name": "Export",

```

```
    "description": null
  },
  {
    "id": 9,
    "name": "Red code-Cont Colector",
    "description": "delivery by 10 o'clock the following day, payment on
delivery, in account"
  },
  {
    "id": 10,
    "name": "Express Loco 2H-Cont Colector",
    "description": "delivery on the same day, in 2H, payment on delivery, in
account"
  },
  {
    "id": 11,
    "name": "Express Loco 4H-Cont Colector",
    "description": "delivery on the same day, in 4H, payment on delivery, in
account"
  },
  {
    "id": 12,
    "name": "Express Loco 6H-Cont Colector",
    "description": "delivery on the same day, in 6H, payment on delivery, in
account"
  },
  {
    "id": 13,
    "name": "Express Loco 1H",
    "description": "delivery on the same day, in 1H"
  },
  {
    "id": 14,
    "name": "Express Loco 1H-Cont Colector",
    "description": "delivery on the same day, in 1H, payment on delivery, in
account"
  },
  {
    "id": 18,
    "name": "Export-Cont Colector",
    "description": null
  },
  {
    "id": 19,
    "name": "CollectPoint",
    "description": null
  },
  {
    "id": 20,
    "name": "CollectPoint Cont Colector",
    "description": null
  },
  {
    "id": 21,
    "name": "Produse Albe",
    "description": "delivery of household appliances max. 30 kg"
  },
  {
    "id": 22,
    "name": "Produse Albe-Cont Colector",
    "description": "delivery of household appliances max. 30 kg, payment on
delivery, in account"
  },
  },
}
```

```

{
  "id": 23,
  "name": "Transport Marfa",
  "description": "delivery of goods over 30 kg"
},
{
  "id": 24,
  "name": "Transport Marfa-Cont Colector",
  "description": "delivery of goods over 30 kg, payment on delivery, in
account"
},
{
  "id": 25,
  "name": "Transport Marfa Produse Albe",
  "description": "cargo type delivery - household appliances over 30kg"
},
{
  "id": 26,
  "name": "Transport Marfa Produse Albe-Cont Colector",
  "description": "cargo type delivery - household appliances over 30 payment
on delivery, in account"
},
{
  "id": 27,
  "name": "FANbox",
  "description": null
},
{
  "id": 28,
  "name": "FANbox Cont Colector",
  "description": null
}
]
}

```

▪ SERVICE OPTIONS

GET Service options

<https://api.fancourier.ro/reports/service-options>

Description: the options that can be assigned to a shipment, depending on the type of service

Method: HTTP GET

Response : JSON

Params:

- **clientId** – Mandatory
- **service** – mandatory // For full list, go to `{{url}}/services`

Request example:

`{{url}}/service-options?clientId=7032158&service=FANbox`

Response example:

```

{
  "status": "success",
  "data": [

```



```
{
  {
    "id": "V",
    "name": "PickUp"
  },
  {
    "id": "W",
    "name": "DropOff"
  },
  {
    "id": "X",
    "name": "ePOD"
  }
}
```

OPTION DESCRIPTION

Open upon delivery (Letter: A) – It gives the possibility to open the package upon delivery and visually check, in maximum 1 minute, whether the ordered products are appropriate.

oPOD (Letter: B) – Receipt confirmation service consisting in handing over to the sender, a proof of having delivered the registered postal item, confirmed in writing by the recipient, in physical format, within minimum one and maximum 3 working days, using a road transport solution.

Dropping off at a FAN office (Letter: C) – When the sender hands over the shipment to a FAN Courier office.

Delivery at a FAN office (Letter: D) – When the recipient wants to pick up the shipment from a FAN Courier office.

Delivery at a PayPoint store (Letter: F) Collecting, sorting, transporting and delivering envelopes at the contact points in the PayPoint network.

SMS Business (Letter: M) – Available only for recipients who are legal entities. The system will automatically send the recipient an SMS containing the PIN and a link providing a simpler and more efficient way to track the delivery status.

Pick-up Prealert (Letter: O) – An option allowing sending customer to be informed by text message, on the existence of the pick-up order and the time interval in which a courier will show up to pick up the shipment.

Prealert (Letter : P) – Involves an e-mail notifying the recipient customer, when the shipment is picked up by the courier from its sender.

Delivery on Saturday (Letter : S) – Shipments picked up on Friday will be delivered on Saturday.

PickUp (Letter: V) – Only for FANbox shipments. Used when the recipient wants to pick up the shipment from a FAN Courier locker.

DropOff (Letter : W) – Only for FANbox shipments. Used when the sender wants to drop the shipment off, at a FAN Courier locker.

ePOD (Letter: X) - Allows replacing the A5 format AWB, with a label prepared by the sender. Delivery confirmation is provided via e-mail. Only one of the two options can be selected: ePOD/oPOD. They are mutually exclusive.

mPOS (Letter: Y) - Card payment is available at customer receptions and at FANbox, via a POS device or at the courier, via a PDA. This payment method is available for transport charges and invoices, for all FAN Courier shipments, while for the cargo value, it is available ONLY for those merchants who have accepted this payment method.

▪ PRINTING AWBs

GET AWB Print

`https://api.fancourier.ro/awb/label`

Description: the physical label of one or more AWBs

Method: HTTP GET

Response: HTML / PDF

Params:

- **clientId** – Mandatory
- **awbs[]** – Mandatory
- **pdf** – optional // to be filled in with **1** or **0**
- **language** – optional // to be filled in with **ro** or **en**

* to print multiple AWBs, add one awbs[] parameter for each individual AWB.

Request example:

`{{url}}/awb/label?clientId=7032158&awbs[]=2080300121976&awbs[]=2081300120386`

▪ DELETING AWBs

DEL AWB

`https://api.fancourier.ro/awb`

Description: to delete an AWB from the shipping slip

Method : HTTP DEL

Response : JSON

Params:

- **clientId** – Mandatory
- **awb** – Mandatory

Request example:

```
{{url}}/awb?clientId=7032158&awb=2081300120386
```

Response example:

```
{  
  "status": "success",  
  "data": "The AWB was successfully deleted"  
}
```

INTERNAL AWB

POST AWB Intern

<https://api.fancourier.ro/intern-awb>

Description: generated one or more AWBs

Method: HTTP POST

Response: JSON

Params:

* To generate more AWBs, add a new "info" element in the "shipments" array "

```
{
  "clientId": 7032158, //mandatory
  "shipments": [
    {
      "info": {
        "service": "", //mandatory; {{url}}/services
        "bank": "", //optional
        "bankAccount": "", //optional
        "packages": { // mandatory
          "parcel": 1,
          "envelopes": 0
        },
        "weight": 2, //mandatory
        "cod": 0, //optional
        "declaredValue": 0, //optional
        "payment": "", // mandatory
        "refund": "", //optional
        "returnPayment": "", //mandatory
        "observation": "", // mandatory
        "content": "", //optional
        "dimensions": { // mandatory
          "length": 1,
          "height": 2,
          "width": 3
        },
        "costCenter": "", // mandatory
        "options": [ //optional; the letters related to the options retrieved
          through the {{url}} endpoint are concatenated /service-options
          "v"
        ]
      },
      "recipient": { //mandatory
        "name": "",
        "phone": "",
        "email": "",
        "address": { //mandatory
          "county": "", {{url}}/counties
          "locality": "", {{url}}/localities
          "street": "", {{url}}/streets
          "streetNo": "",
          "pickupLocation": "",//only for FANbox - {{url}}/pickup-points
          "zipCode": ""
        }
      }
    }
  ]
}
```

REQUEST EXEMPLU – AWB TIP SERVICIU STANDARD

```
{
  "clientId": 7032158,
  "shipments": [
    {
      "info": {
        "service": "Standard",
        "bank": "",
        "bankAccount": "",
        "packages": {
          "parcel": 1,
          "envelopes": 0
        },
        "weight": 2,
        "cod": 0,
        "declaredValue": 0,
        "payment": "recipient",
        "refund": null,
        "returnPayment": null,
        "observation": "Observation",
        "content": "Order no. #346",
        "dimensions": {
          "length": 1,
          "height": 2,
          "width": 3
        },
        "costCenter": "DEP IT",
        "options": [
          "X"
        ]
      },
      "recipient": {
        "name": "Recipient's name",
        "phone": "0723456789",
        "email": "adresa@email.com",
        "address": {
          "county": "Bucharest",
          "locality": "Bucharest",
          "street": "Fabrica de Glucoza",
          "streetNo": "11C",
          "zipCode": "020331"
        }
      }
    }
  ]
}
```

REQUEST EXAMPLE – AWB SERVICE TYPE- CONT COLECTOR

```
{
  "clientId": 7032158,
  "shipments": [
    {
      "info": {
        "service": "Cont Colector",
        "bank": "",
        "bankAccount": "",
        "packages": {
          "parcel": 1,
          "envelopes": 0
        },
        "weight": 2,
        "cod": 1000,
        "declaredValue": 1000,
        "payment": "sender",
        "refund": null,
        "returnPayment": null,
        "observation": "Observation",
        "content": "Order #346",
        "dimensions": {
          "length": 1,
          "height": 2,
          "width": 3
        },
        "costCenter": "DEP IT",
        "options": [
          "X"
        ]
      },
      "recipient": {
        "name": "Recipient's name",
        "phone": "0723456789",
        "email": "adresa@email.com",
        "address": {
          "county": "Bucharest",
          "locality": "Bucharest",
          "street": "Fabrica de Glucoza",
          "streetNo": "11C",
          "zipCode": "020331"
        }
      }
    }
  ]
}
```

▪ COUNTIES

GET Counties

`https://api.fancourier.ro/reports/counties`

Description: list of all counties in Romania

Method : HTTP GET

Response : JSON

Request example:

`{{url}}/counties`

▪ LOCALITIES

GET Localities

`https://api.fancourier.ro/reports/localities`

Description: list of localities in the FAN Courier database

Method : HTTP GET

Response : JSON

Params:

- **county** – optional // only the localities in that respective country shall be shown

Request example:

`{{url}}/localities?county=Bucuresti`

Response example:

```
{
  "status": "success",
  "data": [
    {
      "id": 11,
      "name": "Bucharest",
      "county": "Bucharest",
      "agency": "Bucharest",
      "exteriorKm": 0
    }
  ]
}
```

▪ STREETS

GET Streets

<https://api.fancourier.ro/reports/streets>

Description: list of all the streets in the FAN Courier database.

Method: HTTP GET

Response: JSON

Params:

- **county** – optional
- **locality** – optional
- **page** – optional
- **perPage** – optional // maximum value = 1000

*Parameters: **county**, **locality**, **page**, **perPage** are used to **filter** the results.

Request example:

```
{{url}}/streets?county=Bucuresti&page=1&perPage=1
```

Response example:

```
{
  "status": "success",
  "total": 5313,
  "perPage": 1,
  "currentPage": 1,
  "data": [
    {
      "id": 105702,
      "street": "1 Decembrie 1918",
      "type": "Boulevard",
      "locality": "Bucharest",
      "county": "Bucharest",
      "details": {
        "fromNo": "36",
        "toNo": "40",
        "parityNo": "0",
        "zipCode": "032466",
        "visualCode": "-",
        "routingCode": "0353"
      }
    }
  ]
}
```


▪ PUDO POINTS

PICKUP POINTS

GET Pickup Points

`https://api.fancourier.ro/reports/pickup-points?type=`

Description: a list of all FAN Courier delivery points.

Method: HTTP GET

Response: JSON

Params:

- **type** – mandatory // one of the following pick-up points shall be used: fanbox; paypoint; office;

* Depending on the **type of delivery point**, the response shall contain its **name, description, address, GPS coordinates, operating hours** and **drawer availability**, by sizes.

Request example:

`{{url}}/pickup-points?type=fanbox`

PICKUP POINTS INDIVIDUAL

GET Pickup Point Individual

`https://api.fancourier.ro/reports/pickup-points?id=`

Description: list of information on a specific delivery point (FANbox, PayPoint, FAN Courier Office)

Method: HTTP GET

Response: JSON

Params:

- **id** – mandatory // the ID can be found out by accessing `{{url}}/pickup-points?type=`

* Depending on the **type of delivery point**, the response shall contain its **name, description, address, GPS coordinates, operating hours** and **drawer availability**, by sizes.

Request example:

```
{{url}}/pickup-points?id=FAN0033
```

Response example:

```
{
  "status": "success",
  "data": [
    {
      "id": "FAN0033",
      "name": "FANbox Kaufland Militari",
      "routingLocation": "FANbox Kaufland Militari (Locker)",
      "description": "Next to Kaufland Grill",
      "address": {
        "locality": "Bucharest",
        "county": "Bucharest",
        "street": "Str. Valea Cascadelor",
        "streetNo": "3",
        "zipCode": "61511",
        "floor": "",
        "reference": "Next to Kaufland Grill"
      },
      "latitude": "44.43174",
      "longitude": "26.00586",
      "schedule": [
        {
          "firstHour": "00:00",
          "secondHour": "23:59"
        },
        {
          "firstHour": "00:00",
          "secondHour": "23:59"
        },
        {
          "firstHour": "00:00",
          "secondHour": "23:59"
        },
        {
          "firstHour": "00:00",
          "secondHour": "23:59"
        },
        {
          "firstHour": "00:00",
          "secondHour": "23:59"
        },
        {
          "firstHour": "00:00",
          "secondHour": "23:59"
        },
        {
          "firstHour": "00:00",
          "secondHour": "23:59"
        }
      ],
      "drawer": [
        {
          "type": "L",
          "number": 6
        },
        {
          "type": "M",
          "number": 1
        }
      ]
    }
  ]
}
```

```
    {
      "type": "S",
      "number": 17
    }
  ]
}
}
```

FANBOX PARTICULARITIES

- The **FANbox** type street will be entered in the **JSON street** and **pickupLocation** fields. The respective streets can be found by accessing `{{url}}/pickup-points?type=fanbox`
- **The type of service** is **FANbox** or **FANbox Cont Colector**
- **Options: V** (pick-up at the locker); **W** (drop-off at the locker)
These options are mandatory and they can be used separately or simultaneously with other options.
- The **Maximum weight** admitted is **30 kg**
- Each AWB generated will contain **maximum one envelope/parcel**; no multiple shipments are allowed.
- **The payment of the shipment** can be made **at the sender's** or at the **recipient's side**.
- **The package sizes** and **the recipient's phone number in 07xxxxxxxx format are mandatory fields**, that must be filled in when generating the AWB.
- FANbox or FANbox Collector **cannot** be associated with the following options: **Open upon delivery, Return documents, oPOD, Delivery from FAN office**.

* Each FANbox terminal contains boxes with the following sizes:

Size, compartment L:

H (height) = 40.4 cm

L (length) = 44.3 cm

W (width) = 45 cm

Size, compartment M:

H (height) = 19.6 cm

L (length) = 44.3 cm

W (width) = 45 cm

Size, compartment S:

H (height) = 9.2 cm

L (length) = 44.3 cm

W (width) = 45 cm

REQUEST EXAMPLE – AWB SERVICE TYPE - FANBOX

```
{
  "clientId": 7032158,
  "shipments": [
    {
      "info": {
        "service": "FANbox",
        "bank": "",
        "bankAccount": "",
        "packages": {
          "parcel": 1,
          "envelopes": 0
        },
        "weight": 2,
        "cod": 0,
        "declaredValue": 0,
        "payment": "sender",
        "refund": null,
        "returnPayment": null,
        "observation": "FRAGILE",
        "content": "Order #346",
        "dimensions": {
          "length": 3,
          "height": 4,
          "width": 6
        },
        "costCenter": null,
        "options": [
          "v"
        ]
      },
      "recipient": {
        "name": "Alex",
        "phone": "0723456789",
        "email": "recipient@ema.il",
        "address": {
          "county": "Bucharest",
          "locality": "Bucharest",
          "street": "FANbox Kaufland Militari",
          "streetNo": "1",
          "pickupLocation": "FANbox Kaufland Militari",
          "zipCode": "61511"
        }
      }
    }
  ]
}
```

REQUEST EXAMPLE – AWB SERVICE TYPE- FANBOX CONT COLECTOR

```
{
  "clientId": 7032158,
  "shipments": [
    {
      "info": {
        "service": "FANbox Cont Colector",
        "bank": "",
        "bankAccount": "",
        "packages": {
          "parcel": 1,
          "envelopes": 0
        },
        "weight": 2,
        "cod": 100,
        "declaredValue": 0,
        "payment": "sender",
        "refund": null,
        "returnPayment": null,
        "observation": "FRAGILE",
        "content": "Order #346",
        "dimensions": {
          "length": 3,
          "height": 4,
          "width": 6
        },
        "costCenter": null,
        "options": [
          "v"
        ]
      },
      "recipient": {
        "name": "Alex",
        "phone": "0723456789",
        "email": "recipient@ema.il",
        "address": {
          "county": "Bucharest",
          "locality": "Bucharest",
          "street": "FANbox Kaufland Militari",
          "streetNo": "1",
          "pickupLocation": "FANbox Kaufland Militari",
          "zipCode": "61511"
        }
      }
    }
  ]
}
```

PAYPOINT PARTICULARITIES

- The type of service is **CollectPoint** or **CollectPoint Cont Colector**.
- The **CollectPoint** type street will be entered in the **JSON street** and **pickupLocation** fields. The respective streets can be found by accessing: `{{url}}/pickup-points?type=paypoint`
- **Options**: F
- The maximum permitted **sizes** are 60x90x60 cm.
- The maximum permitted **weight** is 10 kg.

INTERNAL AWB RATE

GET AWB Internal Tariff

`https://api.fancourier.ro/reports/awb/internal-tariff`

Description: calculating the tariff of an Internal AWB

Method: HTTP GET

Response: JSON

Params:

- **clientId** - mandatory
- **info[service]** – mandatory // type of service from `{{url}}/services`
- **info[payment]** – mandatory // **sender** or **recipient**
- **info[weight]** – mandatory // total shipment weight
- **info[options]** – optional
- **info[dimensions][height]** – optional
- **info[dimensions][width]** – optional
- **info[dimensions][length]** – optional
- **info[packages][parcel]** – mandatory // if **info[packages][envelope]** is used, it can be excluded
- **info[packages][envelope]** – mandatory // if **info[packages][parcel]**, is used, it can be excluded
- **info[declaredValue]** – optional
- **recipient[locality]** – mandatory
- **recipient[county]** – mandatory
- **sender[locality]** – optional
- **sender[county]** – optional

Request example:

```
{{url}}/awb/internal-tariff?clientId=7032158&info[service]=Cont  
Colector&info[payment]=expeditor&info[weight]=1&info[packages][parcel]=1&recipien  
t[locality]=Bucuresti&recipient[county]=Bucuresti
```

Response example:

```
{  
  "status": "success",  
  "data": {  
    "extraKmCost": 0,  
    "weightCost": 24.5,  
    "insuranceCost": 0,  
    "optionsCost": 0,  
    "fuelCost": 1.69,  
    "costNoVAT": 26.19,  
    "vat": 4.98,  
    "total": 31.17  
  }  
}
```

EXTERNAL AWB

POST External AWB

<https://api.fancourier.ro/extern-awb>

Description: generates one or more Export AWBs

Method: HTTP GET

Response: JSON

Params:

* To generate **multiple AWBs**, add a new **"info"** element for each, in the **"shipments"** array.

```
{
  "clientId": 7032158,
  "shipments": [
    {
      "info": {
        "deliveryMode": "rutier", // "by road" or "by air"
        "service": "Export", // "Export" or "Export-Collector Account"
        "contentType": "document", // "document" or "non document"
        "bank": "TRC", // only for Export-Collector Account
        "bankAccount": "RO38ERDE450SV88376004500", // Only for Export-CC
        "packages": { // mandatory
          "parcel": 1,
          "envelope": 0
        },
        "dimensions": { // mandatory
          "length": 1,
          "height": 1,
          "width": 1
        },
        "weight": 5, // mandatory
        "declaredValue": 1000,
        "observation": "langa casa",
        "content": "alabala",
        "costCenter": "cost center",
        "options": []
      },
      "sender": {
        "name": "Sender 2", // mandatory
        "phone": "0725100296", // mandatory
        "contactPerson": "My current contact person", // mandatory
        "secondaryPhone": "123123",
        "email": "iulian.maracineanu@fancourier.ro", // mandatory
        "address": {
          "county": "Bucuresti", // mandatory- {{url}}/counties
          "locality": "Bucuresti", // mandatory - {{url}}/localities
          "zipCode": "112233", // mandatory
          "building": "optional",
          "entrance": "optional",
          "floor": "optional",
          "street": "Stefan cel Mare", // mandatory
          "streetNo": "1", // mandatory
          "apartment": "optional"
        }
      },
      "recipient": { // mandatory
        "name": "Recipient 2",
```



```
    "phone": "0723456789",
    "email": "recipient@ema.il",
    "address": {
      "country": "Bulgaria", // {{url}}/countries
      "region": "Sofia", // {{url}}/external-counties
      "locality": "Sofia", // {{url}}/external-localities
      "street": "ul. Ivan Denkoglu",
      "streetNo": "17",
      "zipCode": "1000"
    }
  }
}
]
```

▪ COUNTRIES

GET Countries

<https://api.fancourier.ro/reports/countries>

Description: a list of all the countries to which FAN Courier makes deliveries.

Method: HTTP GET

Response: JSON

Request example:

[{{url}}/countries](https://api.fancourier.ro/reports/countries)

▪ EXTERNAL COUNTIES

GET External counties

<https://api.fancourier.ro/reports/external-counties>

Description: a list of counties in the FAN Courier partner countries

Method: HTTP GET

Response : JSON format

Params:

- **country** – optional // the following countries can be used here : Moldova; Greece; Bulgaria;

Request example:

[{{url}}/external-counties?country=Grecia](https://api.fancourier.ro/reports/external-counties?country=Grecia)

▪ EXTERNAL LOCALITIES

GET External localities

<https://api.fancourier.ro/reports/external-localities>

Description: list of localities in the FAN Courier partner countries

Method: HTTP GET

Response: JSON

Params:

- **country** – optional // the following countries can be used here: Moldova; Greece; Bulgaria;
- **county** – optional
- **perPage** – optional
- **page** – optional

Request example:

```
{{url}}/external-localities?country=Moldova&county=Basarabasca&perPage=1&page=1
```

Response example:

```
{
  "status": "success",
  "perPage": "1",
  "currentPage": 1,
  "total": 10,
  "data": [
    {
      "id": 185960,
      "name": "Abaclia",
      "county": "Basarabasca",
      "country": "Moldova"
    }
  ]
}
```

▪ EXPORT AWB RATE

GET AWB External Tariff

<https://api.fancourier.ro/reports/awb/external-tariff>

Description: calculating the tariff of an External AWB

Method: HTTP GET

Response: JSON

Params:

- **clientId** – mandatory
- **info[service]** – mandatory
- **info[deliveryMode]** – mandatory
- **info[documentType]** – mandatory
- **info[weight]** – mandatory
- **info[dimensions][height]** – mandatory
- **info[dimensions][width]** – mandatory
- **info[dimensions][length]** – mandatory
- **info[packages][parcel]** – mandatory // if info[packages][envelope] is used, it can be excluded
- **info[packages][envelope]** – mandatory // if info[packages][parcel] is used, it can be excluded
- **recipient[country]** – mandatory
- **sender[locality]** – optional // used only in case of SelfAWB accounts, occasionally
- **sender[country]** – optional // used only in case of SelfAWB accounts, occasionally

Request example:

```
https://api.fancourier.ro/reports/awb/external-tariff?clientId=7032158&info[service]=Export&info[deliveryMode]=rutier&info[documentType]=document&info[weight]=1&info[dimensions][height]=1&info[dimensions][width]=1&info[dimensions][length]=1&info[packages][parcel]=1&recipient[country]=Bulgaria
```

Response example:

```
{
  "status": "success",
  "data": {
    "extraKmCost": 0,
    "weightCost": 73.81,
    "insuranceCost": 0,
    "optionsCost": 0,
    "fuelCost": 5.09,
    "costNoVAT": 78.93,
    "vat": 15,
    "total": 93.93
  }
}
```

COURIER ORDER

■ PLACING A COURIER ORDER

POST Order

<https://api.fancourier.ro/order>

Description: placing a courier order

Method: HTTP POST

Response: JSON

The working hours are:

- M – F → 09:00 - 19:00
- S → 09:00 - 13:00

If there are multiple AWBs on a branch, a single courier order has to be created on that branch.

Request example:

```
{
  "info": {
    "awbnumber": null, // it must be filled in with the AWB number if you want it
    // to be printed by the courier, when picking up the shipment
    "packages": { // mandatory
      "parcel": 1,
      "envelope": 0
    },
    "weight": 1, // mandatory
    "dimensions": { // mandatory; the sizes of the largest parcel
      "width": 10,
      "length": 10,
      "height": 10
    },
    "orderType": "Standard", // mandatory; Standard or Express Loco
    "pickupDate": "2023-03-23", // the date when the courier will show up to pick
    // up the shipment(s).
    "pickupHours": { // the interval cannot be below 2 hours
      "first": "09:00", // minimum pickup time
      "second": "16:00" // maximum pickup time
    },
    "observations": "test" // optional
  },
  "clientId": 7032158, // mandatory
  // }
  // recipient is required if orderType is "Express Loco 1h/2h/4h/6h"
  // "recipient": {
  //   "name": null, // mandatory
  //   "phone": null, // mandatory
  //   "address": { // mandatory
  //     "county": null,
  //     "locality": null,
  //     "street": null,
  //     "streetNo": null,
  //     "zipCode": null,
  //     "building": null,
  //     "entrance": null,
```

```
}  
  //      "floor": null,  
  //      "apartment": null  
  //    }  
}
```

▪ DELETING A COURIER ORDER

DEL Order

<https://api.fancourier.ro/order>

Description: cancelling a courier order

Method: HTTP DELETE

Params:

- **clientId** – mandatory
- **id** – mandatory

Request example:

```
{{url}}/order?clientId=7032158&id=3206250
```

Response example:

```
{  
  "status": "fail",  
  "message": "This order was already deleted"  
}
```

AWB REPORTING

▪ SHIPPING SLIP

GET Shipping Slip

<https://api.fancourier.ro/reports/awb>

Description: the shipping slip for a certain day (data on all AWBs on the shipping slip, such as: dimensions, weight, sender information, recipient information)

Method: HTTP GET

Response: JSON

Params:

- **clientId** – mandatory
- **date** – mandatory // the date format is **YYYY-MM-DD**
- **perPage** – optional // up to 100 results
- **page** – optional

Request example:

```
{{url}}/awb?clientId=7032158&date=2023-03-19&perPage=1&page=1
```

Response example:

```
{
  "status": "success",
  "perPage": 1,
  "currentPage": 1,
  "total": 15,
  "data": [
    {
      "info": {
        "awbNumber": 2078300120037,
        "weight": 1,
        "dimensions": {
          "height": 3.3,
          "width": 2.31,
          "length": 2.26
        },
        "payment": "sender",
        "cod": null,
        "returnPayment": null,
        "declaredValue": null,
        "observations": "ATROFANFO-1679242522843",
        "content": null,
        "date": "2023-03-19 18:17:21",
        "service": "Standard",
        "cost": "0",
        "packages": {
          "envelope": 0,
          "parcel": 1
        }
      }
    }
  ]
}
```

```
    },
    "costCenter": null,
    "options": "ePOD",
    "refund": null,
    "currency": null
  },
  "recipient": {
    "name": "nametest001",
    "contactPerson": "",
    "phone": "1111111111",
    "secondaryPhone": "",
    "email": "test001email@163huawei.com",
    "address": {
      "locality": "Bucharest",
      "county": "Bucharest",
      "agency": "Bucharest",
      "street": "test address@011 &01",
      "streetNo": null,
      "zipCode": null,
      "building": null,
      "entrance": null,
      "floor": null,
      "apartment": null,
      "country": "Romania"
    }
  },
  "sender": {
    "name": "FAN COURIER - test account",
    "contactPerson": "Jon Snow",
    "phone": "0722333111",
    "secondaryPhone": "0799999888",
    "email": "it@fancourier.ro",
    "address": {
      "locality": "Bucharest",
      "county": "Bucharest",
      "agency": "Bucharest",
      "street": "Fabrica de Glucoza (sosea)",
      "streetNo": "11C",
      "zipCode": "020331",
      "building": "FAN",
      "entrance": null,
      "floor": null,
      "apartment": null,
      "country": "Romania"
    }
  }
}
]
```

▪ AWB EVENTS

GET AWB Events

<https://api.fancourier.ro/reports/awb-events>

Description: list containing all the events (Status; Courier; HUB) that an AWB may go through

Method: HTTP GET

Response: JSON

Params:

- **language** – optional // to be filled in with a value **ro** or **en**

Request example:

```
{{url}}/awb-events?language=ro
```

Response example:

```
{
  "status": "success",
  "data": [
    {
      "id": "C0",
      "name": "shipment picked up"
    },
    {
      "id": "C1",
      "name": "Shipment picked up for delivery"
    },
    {
      "id": "H10",
      "name": "Shipment in transit towards the destination warehouse"
    },
    {
      "id": "H11",
      "name": "Shipment unloaded in the destination warehouse"
    },
    {
      "id": "H2",
      "name": "Shipment in transit"
    },
    {
      "id": "H3",
      "name": "Shipment sorted on the belt"
    },
    {
      "id": "H4",
      "name": "Shipment sorted on the belt"
    },
    {
      "id": "H12",
      "name": "Shipment in the warehouse"
    },
    {
      "id": "H13",
      "name": "Shipment in the warehouse"
    }
  ]
}
```



```
},
{
  "id": "H15",
  "name": " Shipment in the warehouse"
},
{
  "id": "H17",
  "name": " Shipment in the destination warehouse"
},
{
  "id": "S1",
  "name": "Shipment being delivered"
},
{
  "id": "S2",
  "name": "Delivered"
},
{
  "id": "S3",
  "name": "Notified"
},
{
  "id": "S4",
  "name": "Incomplete address"
},
{
  "id": "S5",
  "name": "Wrong address, recipient moved"
},
{
  "id": "S6",
  "name": "Reception refused"
},
{
  "id": "S7",
  "name": "Transport payment refused"
},
{
  "id": "S8",
  "name": "Delivery from the FAN Courier office"
},
{
  "id": "S9",
  "name": "Redirected"
},
{
  "id": "S10",
  "name": "Incorrect address, no phone"
},
{
  "id": "S11",
  "name": "Notified and SMS sent"
},
{
  "id": "S12",
  "name": "Contacted; later delivery"
},
{
  "id": "S14",
  "name": "Access restricted to the address"
},
{
  "id": "S15",
```

```
    "name": "Payment on delivery refused"
  },
  {
    "id": "S16",
    "name": "Return on time"
  },
  {
    "id": "S19",
    "name": "Incomplete address - SMS sent"
  },
  {
    "id": "S20",
    "name": "Incomplete address, no phone"
  },
  {
    "id": "S21",
    "name": "Notified, contact person missing"
  },
  {
    "id": "S22",
    "name": "Notified, does not have money for payment on delivery"
  },
  {
    "id": "S24",
    "name": "Notified, does not have Power of Attorney/ Identity Card"
  },
  {
    "id": "S25",
    "name": "Incorrect address - SMS sent"
  },
  {
    "id": "S27",
    "name": "Incorrect address, incorrect phone no."
  },
  {
    "id": "S28",
    "name": "Incomplete address, incorrect phone no."
  },
  {
    "id": "S30",
    "name": "Does not pick up the phone"
  },
  {
    "id": "S33",
    "name": "Return requested"
  },
  {
    "id": "S35",
    "name": "Resent for delivery"
  },
  {
    "id": "S37",
    "name": "Compensated"
  },
  {
    "id": "S38",
    "name": "AWB not sent"
  },
  {
    "id": "S42",
    "name": "Incorrect address"
  },
  {
```

```

        "id": "S43",
        "name": "Return"
    },
    {
        "id": "S46",
        "name": "Handed over on the delivery point"
    },
    {
        "id": "S47",
        "name": "Handed over to an external partner"
    },
    {
        "id": "S49",
        "name": "Activity suspended"
    },
    {
        "id": "S50",
        "name": "confirmation refused"
    },
    {
        "id": "H0",
        "name": "Shipment in transit towards the destination warehouse"
    },
    {
        "id": "H1",
        "name": "Shipment unloaded in the destination warehouse"
    }
]
}

```

▪ AWB TRACKING

GET AWB Tracking

<https://api.fancourier.ro/reports/awb/tracking>

Description: the status of one or more AWBs.

Method: HTTP GET

Response: JSON

Params:

- **clientId** – mandatory
- **awb[]** – mandatory
- **language** – optional // to be filled in with **ro** or **en**

* to interrogate multiple AWBs, add an awbs[] parameter for each individual AWB.

TRACKING FOR ONE SINGLE AWB

Request example:

```
{{url}}/awb/tracking?clientId=test&awb[]=test&language=ro
```

Response example:

```
{
  "status": "success",
  "data": [
    {
      "awbNumber": "test",
      "content": "test",
      "confirmation": {
        "name": "test",
        "date": "2023-03-06 13:58"
      },
      "returnAwbNumber": null,
      "events": [
        {
          "id": "H4",
          "name": "Shipment sorted on the belt",
          "location": "Bucharest",
          "date": "2023-03-01 04:46:46"
        },
        {
          "id": "H10",
          "name": "Shipment in transit towards the destination warehouse ",
          "location": "Bucharest",
          "date": "2023-03-01 05:19:10"
        },
        {
          "id": "H12",
          "name": "Shipment in warehouse ",
          "location": "Bucharest",
          "date": "2023-03-01 07:19:10"
        },
        {
          "id": "C1",
          "name": "Shipment picked up for delivery ",
          "location": "Bucharest",
          "date": "2023-03-01 08:43:00"
        },
        {
          "id": "S1",
          "name": "Shipment being delivered",
          "location": "Bucharest",
          "date": "2023-03-01 08:43:28"
        },
        {
          "id": "S12",
          "name": "Contacted; later delivery",
          "location": "Bucharest",
          "date": "2023-03-01 17:10:25"
        },
        {
          "id": "C1",
          "name": "Shipment picked up for delivery",
          "location": "Bucharest",
          "date": "2023-03-02 08:39:00"
        }
      ]
    }
  ]
}
```

```
    },
    {
      "id": "S1",
      "name": "Shipment being delivered",
      "location": "Bucharest",
      "date": "2023-03-02 08:39:56"
    },
    {
      "id": "S12",
      "name": "Contacted; later delivery",
      "location": " Bucharest",
      "date": "2023-03-02 17:02:31"
    },
    {
      "id": "C1",
      "name": " Shipment picked up for delivery",
      "location": " Bucharest",
      "date": "2023-03-03 08:36:00"
    },
    {
      "id": "S1",
      "name": "Shipment being delivered",
      "location": "Bucharest",
      "date": "2023-03-03 08:36:18"
    },
    {
      "id": "S12",
      "name": " Contacted; later delivery",
      "location": "Bucharest",
      "date": "2023-03-03 17:09:57"
    },
    {
      "id": "C1",
      "name": " Shipment picked up for delivery",
      "location": "Bucharest",
      "date": "2023-03-06 08:53:00"
    },
    {
      "id": "S1",
      "name": "Shipment being delivered",
      "location": "Bucharest",
      "date": "2023-03-06 08:53:22"
    },
    {
      "id": "S2",
      "name": "Delivered",
      "location": "Bucharest",
      "date": "2023-03-06 13:58:43"
    }
  ]
}
```

TRACKING FOR MULTIPLE AWBS

Request example:

```
{{url}}/awb/tracking?clientId=test&language=ro&awb[]=test &awb[]=test
```

Response example:

```
{
  "status": "success",
  "data": [
    {
      "awbNumber": "test",
      "content": "test",
      "confirmation": {
        "name": "test",
        "date": "2023-03-01 12:41"
      },
      "returnAwbNumber": null,
      "events": [
        {
          "id": "H4",
          "name": "Shipment sorted on the belt",
          "location": "Bucharest",
          "date": "2023-03-01 04:46:17"
        },
        {
          "id": "H10",
          "name": "Shipment in transit towards the destination warehouse",
          "location": "Bucharest",
          "date": "2023-03-01 05:22:41"
        },
        {
          "id": "H12",
          "name": "Shipment in warehouse ",
          "location": "Bucharest",
          "date": "2023-03-01 06:27:15"
        },
        {
          "id": "H12",
          "name": "Shipment in warehouse",
          "location": "Bucharest",
          "date": "2023-03-01 06:27:27"
        },
        {
          "id": "C1",
          "name": "Shipment picked up for delivery ",
          "location": "Bucharest",
          "date": "2023-03-01 07:26:00"
        },
        {
          "id": "S1",
          "name": "Shipment being delivered",
          "location": "Bucharest",
          "date": "2023-03-01 07:26:51"
        },
        {
          "id": "S2",
          "name": "Delivered",
          "location": "Bucharest",
          "date": "2023-03-01 12:41:32"
        }
      ]
    }
  ]
}
```

```

    }
  ]
},
{
  "awbNumber": "test",
  "content": "test",
  "confirmation": {
    "name": "test",
    "date": "2023-03-06 13:58"
  },
  "returnAwbNumber": null,
  "events": [
    {
      "id": "H4",
      "name": "Shipment sorted on the belt",
      "location": "Bucharest",
      "date": "2023-03-01 04:46:46"
    },
    {
      "id": "H10",
      "name": "Shipment in transit towards the destination warehouse",
      "location": "Bucharest",
      "date": "2023-03-01 05:19:10"
    },
    {
      "id": "H12",
      "name": "Shipment in warehouse",
      "location": "Bucharest",
      "date": "2023-03-01 07:19:10"
    },
    {
      "id": "C1",
      "name": "Shipment picked up for delivery ",
      "location": "Bucharest",
      "date": "2023-03-01 08:43:00"
    },
    {
      "id": "S1",
      "name": "Shipment being delivered",
      "location": "Bucharest",
      "date": "2023-03-01 08:43:28"
    },
    {
      "id": "S12",
      "name": "Contacted; later delivery",
      "location": "Bucharest",
      "date": "2023-03-01 17:10:25"
    },
    {
      "id": "C1",
      "name": "Shipment picked up for delivery ",
      "location": "Bucharest",
      "date": "2023-03-02 08:39:00"
    },
    {
      "id": "S1",
      "name": "Shipment being delivered",
      "location": "Bucharest",
      "date": "2023-03-02 08:39:56"
    },
    {
      "id": "S12",

```

```
    "name": "Contacted; later delivery",
    "location": "Bucharest",
    "date": "2023-03-02 17:02:31"
  },
  {
    "id": "C1",
    "name": "Shipment picked up for delivery",
    "location": "Bucharest",
    "date": "2023-03-03 08:36:00"
  },
  {
    "id": "S1",
    "name": "Shipment being delivered",
    "location": "Bucharest",
    "date": "2023-03-03 08:36:18"
  },
  {
    "id": "S12",
    "name": "Contacted; later delivery",
    "location": "Bucharest",
    "date": "2023-03-03 17:09:57"
  },
  {
    "id": "C1",
    "name": "Shipment picked up for delivery",
    "location": "Bucharest",
    "date": "2023-03-06 08:53:00"
  },
  {
    "id": "S1",
    "name": "Shipment being delivered",
    "location": "Bucharest",
    "date": "2023-03-06 08:53:22"
  },
  {
    "id": "S2",
    "name": "Delivered",
    "location": "Bucharest",
    "date": "2023-03-06 13:58:43"
  }
]
}
```


▪ BANK TRANSFERS

GET Bank Transfers

<https://api.fancourier.ro/reports/bank-transfers>

Description: list of bank transfers made on a given day

Method: HTTP GET

Response: JSON

Params:

- **clientId** – mandatory
- **date** – mandatory // the date format is YYYY-MM-DD
- **perPage** – optional
- **page** – optional

Request example:

```
{{url}}/bank-transfers?clientId=test&date=test&perPage=1&page=1
```

Response example:

```
{
  "status": "success",
  "perPage": 1,
  "currentPage": 1,
  "total": 2534,
  "data": [
    {
      "info": {
        "awbNumber": "test",
        "awbDate": "27.02.2023",
        "amountCollected": 276.07,
        "content": "test",
        "transferDate": "01.03.2023",
        "returnAwbNumber": null,
        "reimbursementAwbNumber": null,
        "transactionDate": "28.02.2023"
      },
      "recipient": {
        "name": "test",
        "contactPerson": "",
        "address": {
          "locality": "Adjud"
        }
      },
      "sender": {
        "name": "test",
        "contactPerson": "test"
      }
    }
  ]
}
```

ORDER REPORTING

▪ ORDER REPORT

GET Orders

<https://api.fancourier.ro/reports/orders>

Description: report containing the courier orders generated on the specified day, in the **date** parameter

Method: HTTP GET

Response: JSON

Params:

- **clientId** – mandatory
- **date** – mandatory
- **perPage** – optional
- **page** – optional

Request example:

```
{{url}}/orders?clientId=7032158&date=21-03-2023&perPage=1&page=1
```

Response example:

```
{
  "status": "success",
  "perPage": 1,
  "currentPage": 1,
  "total": 6,
  "data": [
    {
      "info": {
        "id": 16846879,
        "number": null,
        "date": "2023-03-21",
        "hour": "14:57",
        "packages": {
          "envelope": 0,
          "parcel": 2
        },
        "weight": 3,
        "dimensions": {
          "height": 37,
          "length": 18,
          "width": 63
        },
        "pickupDate": "2023-03-22",
        "pickupHours": {
          "firstHour": "09:00",
          "secondHour": "13:00"
        },
        "observation": null,

```

```
        "type": null
    },
    "sender": {
        "name": "FAN COURIER - test account",
        "contactPerson": "Michele Kris",
        "email": "Melvina_Sauer@gmail.com",
        "phone": "+403452045",
        "address": {
            "locality": "Seaca De Camp",
            "county": "Dolj",
            "agency": "Calafat",
            "street": "Strada Tunului 3",
            "streetNo": "",
            "zipCode": "207520",
            "building": null,
            "entrance": null,
            "floor": null,
            "apartment": null,
            "country": "Romania"
        }
    }
}
]
```

▪ COURIER ORDER EVENTS

GET Order events

<https://api.fancourier.ro/reports/order-events>

Description: list of all statutes that a courier order may go through.

Method: HTTP GET

Response: JSON

Params:

- **language** – optional // to be filled in with **ro** or **en**

Request example:

`{{url}}/order-events?language=ro`

Response example:

```
{
  "status": "success",
  "data": [
    {
      "id": 0,
      "name": "Pending"
    },
    {
      "id": 1,
      "name": "Placed"
    },
    {
      "id": 2,
```

```
    "name": "Picked up"
  },
  {
    "id": 3,
    "name": "Not picked up"
  },
  {
    "id": 4,
    "name": "Cancelled"
  },
  {
    "id": 5,
    "name": "Delayed"
  },
  {
    "id": 8,
    "name": "Sender not found"
  },
  {
    "id": 12,
    "name": "Picked up shipping slip"
  },
  {
    "id": 99,
    "name": "In the process of being cancelled"
  }
]
```

▪ COURIER ORDER TRACKING

GET Orders tracking

<https://api.fancourier.ro/reports/orders/tracking>

Description: tracking one or more courier orders

Method: HTTP GET

Response: JSON

Params:

- **clientId** – mandatory
- **orderId[]** – mandatory
- **language** – optional // to be filled in with **ro** or **en**

* To receive the tracking for **multiple courier orders**, add an **orderId[]** parameter for **each individual order ID**.

TRACKING FOR ONE SINGLE ORDER

Request example:

```
{{url}}/orders/tracking?clientId=test&orderId[]=test
```

Response example:

```
{
  "status": "success",
  "data": [
    {
      "orderId": test,
      "orderNumber": "test",
      "events": [
        {
          "id": 0,
          "name": "Pending",
          "date": "2023-01-03 13:29:05"
        },
        {
          "id": 1,
          "name": "Placed",
          "date": "2023-01-03 13:37:29"
        },
        {
          "id": 2,
          "name": "Picked up",
          "date": "2023-01-03 13:57:59"
        }
      ]
    }
  ]
}
```

TRACKING FOR MULTIPLE ORDERS

Request example:

```
{{url}}/orders/tracking?clientId=test&orderId[]=test&orderId[]=test&orderId[]=test
```

Response example:

```
{
  "status": "success",
  "data": [
    {
      "orderId": test,
      "orderNumber": "test",
      "events": [
        {
          "id": 0,
          "name": "Pending",
          "date": "2023-01-03 13:29:05"
        },
        {
          "id": 1,
          "name": "Placed",
          "date": "2023-01-03 13:37:29"
        }
      ]
    }
  ]
}
```

```
    {
      "id": 2,
      "name": "Picked up",
      "date": "2023-01-03 13:57:59"
    }
  ],
},
{
  "orderId": test,
  "orderNumber": "test",
  "events": [
    {
      "id": 0,
      "name": "Pending",
      "date": "2023-01-09 13:43:08"
    },
    {
      "id": 1,
      "name": "Placed",
      "date": "2023-01-09 14:01:06"
    },
    {
      "id": 2,
      "name": "Picked up",
      "date": "2023-01-09 14:46:03"
    }
  ]
},
{
  "orderId": test,
  "orderNumber": "test",
  "events": [
    {
      "id": 0,
      "name": "Pending",
      "date": "2023-01-26 12:27:09"
    },
    {
      "id": 1,
      "name": "Placed",
      "date": "2023-01-26 12:39:04"
    },
    {
      "id": 2,
      "name": "Picked up",
      "date": "2023-01-26 16:38:01"
    }
  ]
}
]
```

ACCOUNT DETAILS

BRANCHES

GET Branches

`https://api.fancourier.ro/reports/branches`

Description: list of all selfAWB account branches

Method: HTTP GET.

Response: JSON

Params:

- **county** – optional
- **locality** – optional

Request example:

`{{url}}/branches?county=Bucuresti`

Response example:

```
{
  "status": "success",
  "data": [
    {
      "id": 7032158,
      "name": "FAN COURIER - test account",
      "bank": "RAIFFEISEN BANK ROMANA",
      "bankAccount": "RO53RZBR0000060009520959",
      "email": "it@fancourier.ro",
      "phone": "0722333111",
      "secondaryPhone": "0799999888",
      "contactPerson": "Jon Snow",
      "address": {
        "locality": "Bucharest",
        "county": "Bucharest",
        "street": "Fabrica de Glucoza (sosea)",
        "streetNo": "11C",
        "zipcode": "020331",
        "building": "FAN",
        "entrance": "",
        "floor": "",
        "apartment": ""
      }
    }
  ]
}
```