

---

# OANDA REST-V20 API Documentation

*Release 0.6.3*

**Feite Brekeveld**

**Jun 12, 2018**



---

# oandapyV20 REST-V20 API wrapper

---

|          |   |            |
|----------|---|------------|
| <b>1</b> | <b>Introduction</b>                           | <b>3</b>   |
| 1.1      | Install . . . . .                             | 3          |
| 1.2      | Download from Github . . . . .                | 3          |
| <b>2</b> | <b>Interface OANDA's REST-V20</b>             | <b>5</b>   |
| 2.1      | The client . . . . .                          | 5          |
| 2.2      | Exceptions . . . . .                          | 8          |
| 2.3      | Logging . . . . .                             | 8          |
| <b>3</b> | <b>oandapyV20.endpoints</b>                   | <b>11</b>  |
| 3.1      | oandapyV20.endpoints.accounts . . . . .       | 11         |
| 3.2      | oandapyV20.endpoints.forexlabs . . . . .      | 21         |
| 3.3      | oandapyV20.endpoints.instruments . . . . .    | 35         |
| 3.4      | oandapyV20.endpoints.orders . . . . .         | 43         |
| 3.5      | oandapyV20.endpoints.positions . . . . .      | 51         |
| 3.6      | oandapyV20.endpoints.pricing . . . . .        | 57         |
| 3.7      | oandapyV20.endpoints.trades . . . . .         | 63         |
| 3.8      | oandapyV20.endpoints.transactions . . . . .   | 71         |
| <b>4</b> | <b>oandapyV20.definitions</b>                 | <b>79</b>  |
| 4.1      | oandapyV20.definitions.accounts . . . . .     | 79         |
| 4.2      | oandapyV20.definitions.instruments . . . . .  | 81         |
| 4.3      | oandapyV20.definitions.orders . . . . .       | 83         |
| 4.4      | oandapyV20.definitions.pricing . . . . .      | 87         |
| 4.5      | oandapyV20.definitions.trades . . . . .       | 88         |
| 4.6      | oandapyV20.definitions.transactions . . . . . | 89         |
| <b>5</b> | <b>oandapyV20.types</b>                       | <b>103</b> |
| 5.1      | AccountID . . . . .                           | 103        |
| 5.2      | AccountUnits . . . . .                        | 104        |
| 5.3      | ClientComment . . . . .                       | 104        |
| 5.4      | ClientID . . . . .                            | 104        |
| 5.5      | ClientTag . . . . .                           | 104        |
| 5.6      | DateTime . . . . .                            | 105        |
| 5.7      | OrderID . . . . .                             | 105        |
| 5.8      | OrderIdentifier . . . . .                     | 106        |
| 5.9      | OrderSpecifier . . . . .                      | 106        |

|          |  |            |
|----------|--|------------|
| 5.10     | PriceValue . . . . .                   | 106        |
| 5.11     | TradeID . . . . .                      | 106        |
| 5.12     | Units . . . . .                        | 107        |
| <b>6</b> | <b>oandapyV20.contrib</b>              | <b>109</b> |
| 6.1      | Factories . . . . .                    | 109        |
| 6.2      | Generic . . . . .                      | 110        |
| 6.3      | Order Classes . . . . .                | 111        |
| 6.4      | support classes . . . . .              | 121        |
| <b>7</b> | <b>Examples</b>                        | <b>127</b> |
| 7.1      | Example for trades-endpoints . . . . . | 127        |
| <b>8</b> | <b>Indices and tables</b>              | <b>129</b> |
|          | <b>Python Module Index</b>             | <b>131</b> |

Contents:



# CHAPTER 1

---

## Introduction

---

The `oandapyV20` package offers an API to the OANDA V20 REST service. To use the REST-API-service you will need a *token* and an *account*. This applies for both *live* and *practice* accounts. For details check [oanda.com](https://oanda.com).

### 1.1 Install

Install the pypi package with pip:

```
$ pip install oandapyV20
```

Or alternatively install the latest development version from github:

```
$ pip install git+https://github.com/hootnot/oanda-api-v20.git
```

You may consider using *virtualenv* to create isolated Python environments. Python 3.4 has *pyvenv* providing the same kind of functionality.

### 1.2 Download from Github

If you want to run the tests, download the source from github:

```
$ git clone https://github.com/hootnot/oanda-api-v20.git
$ cd oanda-api-v20
$ python setup.py test
$ python setup.py install
```





---

## Interface OANDA's REST-V20

---

### 2.1 The client

The `oandapyV20` package contains a client class, `oandapyV20.API`, to communicate with the REST-V20 interface. It processes requests that can be created from the endpoint classes. For its communication it relies on: `requests` (`requests`).

The client keeps no state of a requests. The response of a request is assigned to the request instance. The response is also returned as a return value by the client.

```
class oandapyV20.API(access_token, environment='practice', headers=None, request_params=None)  
    Bases: object
```

API - class to handle APIRequests objects to access API endpoints.

#### Examples

```
# get a list of trades  
from oandapyV20 import API  
import oandapyV20.endpoints.trades as trades  
  
api = API(access_token="xxx")  
accountID = "101-305-3091856-001"  
  
r = trades.TradesList(accountID)  
# show the endpoint as it is constructed for this call  
print("REQUEST: {}".format(r))  
rv = api.request(r)  
print("RESPONSE:\n{}".format(json.dumps(rv, indent=2)))
```

Output:

```

REQUEST:v3/accounts/101-305-3091856-001/trades
RESPONSE:
"trades": [
  {
    "financing": "0.0000",
    "openTime": "2016-07-21T15:47:05.170212014Z",
    "price": "10133.9",
    "unrealizedPL": "8.0000",
    "realizedPL": "0.0000",
    "instrument": "DE30_EUR",
    "state": "OPEN",
    "initialUnits": "-10",
    "currentUnits": "-10",
    "id": "1032"
  },
  {
    "financing": "0.0000",
    "openTime": "2016-07-21T15:47:04.963590941Z",
    "price": "10134.4",
    "unrealizedPL": "13.0000",
    "realizedPL": "0.0000",
    "instrument": "DE30_EUR",
    "state": "OPEN",
    "initialUnits": "-10",
    "currentUnits": "-10",
    "id": "1030"
  }
],
"lastTransactionID": "1040"
}

```

```

# reduce a trade by it's id
from oandapyV20 import API
import oandapyV20.endpoints.trades as trades

api = API(access_token="...")

accountID = "101-305-3091856-001"
tradeID = "1030"
cfg = {"units": 5}
r = trades.TradeClose(accountID, tradeID=tradeID, data=cfg)
# show the endpoint as it is constructed for this call
print("REQUEST:{}".format(r))
rv = api.request(r)
print("RESPONSE\n{}".format(json.dumps(rv, indent=2)))

```

**Output:**

```

REQUEST:v3/accounts/101-305-3091856-001/trades/1030/close
RESPONSE: {
  "orderFillTransaction": {
    "orderID": "1041",
    "financing": "-0.1519",
    "instrument": "DE30_EUR",
    "userID": 1435156,
    "price": "10131.6",
    "tradeReduced": {

```

(continues on next page)

(continued from previous page)

```

    "units": "5",
    "financing": "-0.1519",
    "realizedPL": "14.0000",
    "tradeID": "1030"
  },
  "batchID": "1041",
  "accountBalance": "44876.2548",
  "reason": "MARKET_ORDER_TRADE_CLOSE",
  "time": "2016-07-21T17:32:51.361464739Z",
  "units": "5",
  "type": "ORDER_FILL",
  "id": "1042",
  "pl": "14.0000",
  "accountID": "101-305-3091856-001"
},
"orderCreateTransaction": {
  "timeInForce": "FOK",
  "positionFill": "REDUCE_ONLY",
  "userID": 1435156,
  "batchID": "1041",
  "instrument": "DE30_EUR",
  "reason": "TRADE_CLOSE",
  "tradeClose": {
    "units": "5",
    "tradeID": "1030"
  },
  "time": "2016-07-21T17:32:51.361464739Z",
  "units": "5",
  "type": "MARKET_ORDER",
  "id": "1041",
  "accountID": "101-305-3091856-001"
},
"relatedTransactionIDs": [
  "1041",
  "1042"
],
"lastTransactionID": "1042"
}

```

**\_\_init\_\_** (*access\_token*, *environment='practice'*, *headers=None*, *request\_params=None*)

Instantiate an instance of OandaPy's API wrapper.

#### Parameters

- **access\_token** (*string*) – Provide a valid access token.
- **environment** (*string*) – Provide the environment for OANDA's REST api. Valid values: 'practice' or 'live'. Default: 'practice'.
- **headers** (*dict (optional)*) – Provide request headers to be set for a request.

---

**Note:** There is no need to set the 'Content-Type: application/json' for the endpoints that require this header. The API-request classes covering those endpoints will take care of the header.

---

**request\_params** [(optional)] parameters to be passed to the request. This can be used to apply for instance a timeout value:

```
request_params={"timeout": 0.1}
```

See specs of the requests module for full details of possible parameters.

**Warning:** parameters belonging to a request need to be set on the requestinstance and are NOT passed via the client.

**request** (*endpoint*)

Perform a request for the APIRequest instance 'endpoint'.

**Parameters** **endpoint** (*APIRequest*) – The endpoint parameter contains an instance of an APIRequest containing the endpoint, method and optionally other parameters or body data.

**Raises** V20Error in case of HTTP response code  $\geq 400$

**request\_params**

request\_params property.

## 2.2 Exceptions

**class** oandapyV20.V20Error (*code, msg*)

Bases: exceptions.Exception

Generic error class.

In case of HTTP response codes  $\geq 400$  this class can be used to raise an exception representing that error.

**\_\_init\_\_** (*code, msg*)

Instantiate a V20Error.

**Parameters**

- **code** (*int*) – the HTTP-code of the response
- **msg** (*str*) – the message returned with the response

## 2.3 Logging

The oandapyV20 package has *logging* integrated. Logging can be simply applied by enabling a *logger*. The example below will log INFO-level logging to the file *v20.log*. For details check the *logger* module in the standard Python documentation.

```
# code snippet
from oandapyV20 import API
import oandapyV20.endpoints.orders as orders
from oandapyV20.exceptions import V20Error
from exampleauth import exampleAuth
import logging

logging.basicConfig(
    filename="v20.log",
    level=logging.INFO,
    format='%(asctime)s [%(levelname)s] %(name)s : %(message)s',
)
```

(continues on next page)

(continued from previous page)

```
accountID, token = exampleAuth()
...
```

**Resulting loglines:**

```
2016-10-22 17:50:37,988 [INFO] oandapyV20.oandapyV20 : setting up API-client for_
↳environment practice
2016-10-22 17:50:37,990 [INFO] oandapyV20.oandapyV20 : performing request https://api-
↳fxpractice.oanda.com/v3/accounts/101-004-1435156-001/orders
2016-10-22 17:50:37,998 [INFO] requests.packages.urllib3.connectionpool : Starting_
↳new HTTPS connection (1): api-fxpractice.oanda.com
2016-10-22 17:50:38,866 [INFO] oandapyV20.oandapyV20 : performing request https://api-
↳fxpractice.oanda.com/v3/accounts/101-004-1435156-001/orders
2016-10-22 17:50:39,066 [ERROR] oandapyV20.oandapyV20 : request https://api-
↳fxpractice.oanda.com/v3/accounts/101-004-1435156-001/orders failed [400,{
↳"errorMessage":"Invalid value specified for 'order.instrument'"}]]
```



## 3.1 oandapyV20.endpoints.accounts

### 3.1.1 AccountChanges

**class** `oandapyV20.endpoints.accounts.AccountChanges` (*accountID*, *params=None*)

Bases: `oandapyV20.endpoints.accounts.Accounts`

`AccountChanges`.

Endpoint used to poll an Account for its current state and changes since a specified TransactionID.

**ENDPOINT** = `'v3/accounts/{accountID}/changes'`

**EXPECTED\_STATUS** = `200`

**METHOD** = `'GET'`

**\_\_init\_\_** (*accountID*, *params=None*)

Instantiate an AccountChanges request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **params** (*dict (optional)*) – query params to send, check [developer.oanda.com](http://developer.oanda.com) for details.

Query Params example:

```
{
  "sinceTransactionID": 2308
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.accounts as accounts
```

(continues on next page)

(continued from previous page)

```
>>> client = oandapyV20.API(access_token=...)
>>> params = ...
>>> r = accounts.AccountChanges(accountID=..., params=params)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "state": {
    "trades": [],
    "marginCloseoutNAV": "33848.2663",
    "marginUsed": "0.0000",
    "marginAvailable": "33848.2663",
    "marginCallPercent": "0.00000",
    "NAV": "33848.2663",
    "marginCloseoutMarginUsed": "0.0000",
    "orders": [],
    "withdrawalLimit": "33848.2663",
    "marginCloseoutPercent": "0.00000",
    "positions": [],
    "unrealizedPL": "0.0000",
    "marginCallMarginUsed": "0.0000",
    "marginCloseoutUnrealizedPL": "0.0000",
    "positionValue": "0.0000"
  },
  "changes": {
    "tradesReduced": [],
    "tradesOpened": [],
    "ordersFilled": [],
    "tradesClosed": [],
    "transactions": [
      {
        "price": "1.20000",
        "stopLossOnFill": {
          "timeInForce": "GTC",
          "price": "1.22000"
        },
        "timeInForce": "GTC",
        "reason": "CLIENT_ORDER",
        "id": "2309",
        "batchID": "2309",
        "triggerCondition": "TRIGGER_DEFAULT",
        "positionFill": "DEFAULT",
        "userID": 1435156,
        "instrument": "EUR_USD",
        "time": "2016-10-25T21:07:21.065554321Z",
        "units": "-100",
        "type": "LIMIT_ORDER",
        "accountID": "101-004-1435156-001"
      }
    ]
  },
  "ordersCreated": [
    {
      "partialFill": "DEFAULT_FILL",
      "price": "1.20000",
      "stopLossOnFill": {
```

(continues on next page)



(continued from previous page)

```

        "timeInForce": "GTC",
        "price": "1.22000"
    },
    "timeInForce": "GTC",
    "createTime": "2016-10-25T21:07:21.065554321Z",
    "triggerCondition": "TRIGGER_DEFAULT",
    "positionFill": "POSITION_DEFAULT",
    "id": "2309",
    "instrument": "EUR_USD",
    "state": "PENDING",
    "units": "-100",
    "type": "LIMIT"
}
],
"positions": [],
"ordersTriggered": [],
"ordersCancelled": []
},
"lastTransactionID": "2309"
}

```

### 3.1.2 AccountConfiguration

**class** oandapyV20.endpoints.accounts.**AccountConfiguration** (*accountID*, *data*)

Bases: oandapyV20.endpoints.accounts.Accounts

Set the client-configurable portions of an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/configuration'

**EXPECTED\_STATUS** = 200

**HEADERS** = {'Content-Type': 'application/json'}

**METHOD** = 'PATCH'

**\_\_init\_\_** (*accountID*, *data*)

Instantiate an AccountConfiguration request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **data** (*dict (required)*) – json body to send

body example:

```

{
  "marginRate": "0.05"
}

```

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.accounts as accounts
>>> client = oandapyV20.API(access_token=...)
>>> r = accounts.AccountConfiguration(accountID, data=data)
>>> client.request(r)
>>> print r.response

```

```
{
  "lastTransactionID": "830",
  "clientConfigureTransaction": {
    "userID": 1435156,
    "marginRate": "0.05",
    "batchID": "830",
    "time": "2016-07-12T19:48:11.657494168Z",
    "type": "CLIENT_CONFIGURE",
    "id": "830",
    "accountID": "101-004-1435156-001"
  }
}
```

### 3.1.3 AccountDetails

**class** oandapyV20.endpoints.accounts.**AccountDetails** (*accountID*)

Bases: oandapyV20.endpoints.accounts.Accounts

AccountDetails.

Get the full details for a single Account that a client has access to. Full pending Order, open Trade and open Position representations are provided.

**ENDPOINT** = 'v3/accounts/{accountID}'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*)

Instantiate an AccountDetails request.

**Parameters** **accountID** (*string (required)*) – id of the account to perform the request on.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.accounts as accounts
>>> client = oandapyV20.API(access_token=...)
>>> r = accounts.AccountDetails(accountID)
>>> client.request(r)
>>> print r.response
```

```
{
  "account": {
    "positions": [
      {
        "short": {
          "units": "0",
          "resettablePL": "0.0000",
          "unrealizedPL": "0.0000",
          "pl": "0.0000"
        },
        "unrealizedPL": "0.0000",
        "long": {
          "units": "0",
          "resettablePL": "-3.8046",
          "unrealizedPL": "0.0000",
```

(continues on next page)

(continued from previous page)

```

    "pl": "-3.8046"
  },
  "instrument": "EUR_USD",
  "resettablePL": "-3.8046",
  "pl": "-3.8046"
},
{
  "short": {
    "unrealizedPL": "682.0000",
    "units": "-20",
    "resettablePL": "-1744.8000",
    "tradeIDs": [
      "821",
      "823"
    ],
    "averagePrice": "9984.7",
    "pl": "-1744.8000"
  },
  "unrealizedPL": "682.0000",
  "long": {
    "units": "0",
    "resettablePL": "447.6000",
    "unrealizedPL": "0.0000",
    "pl": "447.6000"
  },
  "instrument": "DE30_EUR",
  "resettablePL": "-1297.2000",
  "pl": "-1297.2000"
}
],
"unrealizedPL": "682.0000",
"marginCloseoutNAV": "49393.6580",
"marginUsed": "9948.9000",
"currency": "EUR",
"resettablePL": "-1301.0046",
"NAV": "49377.6580",
"marginCloseoutMarginUsed": "9949.8000",
"id": "101-004-1435156-001",
"marginCloseoutPositionValue": "198996.0000",
"openTradeCount": 2,
"orders": [
  {
    "partialFill": "DEFAULT_FILL",
    "price": "0.87000",
    "stopLossOnFill": {
      "timeInForce": "GTC",
      "price": "0.88000"
    },
    "timeInForce": "GTC",
    "clientExtensions": {
      "comment": "myComment",
      "id": "myID"
    },
    "id": "204",
    "triggerCondition": "TRIGGER_DEFAULT",
    "replacesOrderID": "200",
    "positionFill": "POSITION_DEFAULT",

```

(continues on next page)

(continued from previous page)

```
        "createTime": "2016-07-08T07:18:47.623211321Z",
        "instrument": "EUR_GBP",
        "state": "PENDING",
        "units": "-50000",
        "type": "LIMIT"
    }
],
"openPositionCount": 1,
"marginCloseoutPercent": "0.10072",
"marginCallMarginUsed": "9949.8000",
"hedgingEnabled": false,
"positionValue": "198978.0000",
"pl": "-1301.0046",
"lastTransactionID": "833",
"marginAvailable": "39428.7580",
"marginRate": "0.05",
"marginCallPercent": "0.20144",
"pendingOrderCount": 1,
"withdrawalLimit": "39428.7580",
"trades": [
    {
        "instrument": "DE30_EUR",
        "financing": "0.0000",
        "openTime": "2016-07-12T09:32:18.062823776Z",
        "initialUnits": "-10",
        "currentUnits": "-10",
        "price": "9984.7",
        "unrealizedPL": "341.0000",
        "realizedPL": "0.0000",
        "state": "OPEN",
        "id": "821"
    },
    {
        "instrument": "DE30_EUR",
        "financing": "0.0000",
        "openTime": "2016-07-12T09:32:18.206929733Z",
        "initialUnits": "-10",
        "currentUnits": "-10",
        "price": "9984.7",
        "unrealizedPL": "341.0000",
        "realizedPL": "0.0000",
        "state": "OPEN",
        "id": "823"
    }
],
"alias": "hootnotv20",
"createdByUserID": 1435156,
"marginCloseoutUnrealizedPL": "698.0000",
"createdTime": "2016-06-24T21:03:50.914647476Z",
"balance": "48695.6580"
},
"lastTransactionID": "833"
}
```

### 3.1.4 AccountInstruments

**class** oandapyV20.endpoints.accounts.**AccountInstruments** (*accountID*, *params=None*)

Bases: oandapyV20.endpoints.accounts.Accounts

AccountInstruments.

Get the list of tradable instruments for the given Account. The list of tradeable instruments is dependent on the regulatory division that the Account is located in, thus should be the same for all Accounts owned by a single user.

**ENDPOINT** = 'v3/accounts/{accountID}/instruments'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *params=None*)

Instantiate an AccountInstruments request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **params** (*dict (optional)*) – query params to send, check developer.oanda.com for details.

Query Params example:

```
{
  "instruments": "EU50_EUR, EUR_USD, US30_USD, FR40_EUR, EUR_CHF, DE30_EUR"
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.accounts as accounts
>>> client = oandapyV20.API(access_token=...)
>>> params = ...
>>> r = accounts.AccountInstruments(accountID=..., params=params)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "instruments": [
    {
      "marginRate": "0.05",
      "minimumTrailingStopDistance": "5.0",
      "maximumPositionSize": "0",
      "minimumTradeSize": "1",
      "displayName": "Europe 50",
      "name": "EU50_EUR",
      "displayPrecision": 1,
      "maximumTrailingStopDistance": "10000.0",
      "maximumOrderUnits": "3000",
      "tradeUnitsPrecision": 0,
      "pipLocation": 0,
      "type": "CFD"
    },
    {
```

(continues on next page)

(continued from previous page)

```

    "marginRate": "0.05",
    "minimumTrailingStopDistance": "0.00050",
    "maximumPositionSize": "0",
    "minimumTradeSize": "1",
    "displayName": "EUR/USD",
    "name": "EUR_USD",
    "displayPrecision": 5,
    "maximumTrailingStopDistance": "1.00000",
    "maximumOrderUnits": "100000000",
    "tradeUnitsPrecision": 0,
    "pipLocation": -4,
    "type": "CURRENCY"
  },
  {
    "marginRate": "0.05",
    "minimumTrailingStopDistance": "5.0",
    "maximumPositionSize": "0",
    "minimumTradeSize": "1",
    "displayName": "US Wall St 30",
    "name": "US30_USD",
    "displayPrecision": 1,
    "maximumTrailingStopDistance": "10000.0",
    "maximumOrderUnits": "1000",
    "tradeUnitsPrecision": 0,
    "pipLocation": 0,
    "type": "CFD"
  },
  {
    "marginRate": "0.05",
    "minimumTrailingStopDistance": "5.0",
    "maximumPositionSize": "0",
    "minimumTradeSize": "1",
    "displayName": "France 40",
    "name": "FR40_EUR",
    "displayPrecision": 1,
    "maximumTrailingStopDistance": "10000.0",
    "maximumOrderUnits": "2000",
    "tradeUnitsPrecision": 0,
    "pipLocation": 0,
    "type": "CFD"
  },
  {
    "marginRate": "0.05",
    "minimumTrailingStopDistance": "0.00050",
    "maximumPositionSize": "0",
    "minimumTradeSize": "1",
    "displayName": "EUR/CHF",
    "name": "EUR_CHF",
    "displayPrecision": 5,
    "maximumTrailingStopDistance": "1.00000",
    "maximumOrderUnits": "100000000",
    "tradeUnitsPrecision": 0,
    "pipLocation": -4,
    "type": "CURRENCY"
  },
  {
    "marginRate": "0.05",

```

(continues on next page)

(continued from previous page)

```

        "minimumTrailingStopDistance": "5.0",
        "maximumPositionSize": "0",
        "minimumTradeSize": "1",
        "displayName": "Germany 30",
        "name": "DE30_EUR",
        "displayPrecision": 1,
        "maximumTrailingStopDistance": "10000.0",
        "maximumOrderUnits": "2500",
        "tradeUnitsPrecision": 0,
        "pipLocation": 0,
        "type": "CFD"
    }
],
"lastTransactionID": "2124"
}

```

### 3.1.5 AccountList

**class** oandapyV20.endpoints.accounts.**AccountList**

Bases: oandapyV20.endpoints.accounts.Accounts

Get a list of all Accounts authorized for the provided token.

**ENDPOINT** = 'v3/accounts'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_**()

Instantiate an AccountList request.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.accounts as accounts
>>> client = oandapyV20.API(access_token=...)
>>> r = accounts.AccountList()
>>> client.request(r)
>>> print r.response

```

```

{
  "accounts": [
    {
      "id": "101-004-1435156-002",
      "tags": []
    },
    {
      "id": "101-004-1435156-001",
      "tags": []
    }
  ]
}

```

### 3.1.6 AccountSummary

**class** oandapyV20.endpoints.accounts.**AccountSummary** (*accountID*)

Bases: oandapyV20.endpoints.accounts.Accounts

Get a summary for a single Account that a client has access to.

**ENDPOINT** = 'v3/accounts/{accountID}/summary'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*)

Instantiate an AccountSummary request.

**Parameters** *accountID* (*string* (required)) – id of the account to perform the request on.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.accounts as accounts
>>> client = oandapyV20.API(access_token=...)
>>> r = accounts.AccountSummary(accountID)
>>> client.request(r)
>>> print r.response
```

```
{
  "account": {
    "marginCloseoutNAV": "35454.4740",
    "marginUsed": "10581.5000",
    "currency": "EUR",
    "resettablePL": "-13840.3525",
    "NAV": "35454.4740",
    "marginCloseoutMarginUsed": "10581.5000",
    "marginCloseoutPositionValue": "211630.0000",
    "openTradeCount": 2,
    "id": "101-004-1435156-001",
    "hedgingEnabled": false,
    "marginCloseoutPercent": "0.14923",
    "marginCallMarginUsed": "10581.5000",
    "openPositionCount": 1,
    "positionValue": "211630.0000",
    "pl": "-13840.3525",
    "lastTransactionID": "2123",
    "marginAvailable": "24872.9740",
    "marginRate": "0.05",
    "marginCallPercent": "0.29845",
    "pendingOrderCount": 0,
    "withdrawalLimit": "24872.9740",
    "unrealizedPL": "0.0000",
    "alias": "hootnotv20",
    "createdByUserID": 1435156,
    "marginCloseoutUnrealizedPL": "0.0000",
    "createdTime": "2016-06-24T21:03:50.914647476Z",
    "balance": "35454.4740"
  },
  "lastTransactionID": "2123"
}
```



## 3.2 oandapyV20.endpoints.forexlabs

### 3.2.1 Autochartist

**class** oandapyV20.endpoints.forexlabs.**Autochartist** (*params=None*)

Bases: oandapyV20.endpoints.forexlabs.ForexLabs

Autochartist.

Get the 'autochartist data'.

**ENDPOINT** = 'labs/v1/signal/autochartist'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*params=None*)

Instantiate an Autochartist request.

**Parameters** **params** (*dict (optional)*) – query params to send, check developer.oanda.com for details.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.forexlabs as labs
>>> accountID = ...
>>> client = oandapyV20.API(access_token=...)
>>> params =
    {
        "instrument": "EUR_JPY"
    }
```

```
>>> r = labs.Autochartist(params=params)
>>> client.request(r)
>>> print(r.response)
```

Output:

```
{
  "signals": [
    {
      "data": {
        "points": {
          "support": {
            "y1": 0.72456,
            "y0": 0.725455,
            "x0": 1520420400,
            "x1": 1520503200
          },
          "resistance": {
            "y1": 0.729755,
            "y0": 0.731095,
            "x0": 1520323200,
            "x1": 1520463600
          }
        }
      },
      "patternendtime": 1520589600,
      "prediction": {
```

(continues on next page)

(continued from previous page)

```

        "pricelow": 0.7316,
        "timefrom": 1520589600,
        "pricehigh": 0.7349,
        "timeto": 1520773200
    },
    "meta": {
        "direction": 1,
        "completed": 1,
        "probability": 72.36,
        "scores": {
            "clarity": 7,
            "breakout": 10,
            "quality": 8,
            "initialtrend": 10,
            "uniformity": 6
        },
        "pattern": "Channel Down",
        "historicalstats": {
            "hourofday": {
                "total": 1909,
                "percent": 71.08,
                "correct": 1357
            },
            "pattern": {
                "total": 3361,
                "percent": 73.61,
                "correct": 2474
            },
            "symbol": {
                "total": 429,
                "percent": 65.5,
                "correct": 281
            }
        },
        "interval": 60,
        "trendtype": "Continuation",
        "length": 73
    },
    "type": "chartpattern",
    "id": 458552738,
    "instrument": "NZD_USD"
},
"provider": "autochartist"
}

```

### 3.2.2 Calendar

**class** oandapyV20.endpoints.forexlabs.**Calendar** (*params*)

Bases: oandapyV20.endpoints.forexlabs.ForexLabs

Calendar.

Get calendar information.

**ENDPOINT** = 'labs/v1/calendar'

**EXPECTED\_STATUS = 200**

**METHOD = 'GET'**

**\_\_init\_\_**(*params*)

Instantiate a Calendar request.

**Parameters** *params* (*dict* (*required*)) – query params to send, check developer.oanda.com for details.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.forexlabs as labs
>>> accountID = ...
>>> client = oandapyV20.API(access_token=...)
>>> params =
    {
        "instrument": "EUR_USD",
        "period": 86400
    }
```

```
>>> r = labs.Calendar(params=params)
>>> client.request(r)
>>> print(r.response)
```

Output:

```
[
  {
    "impact": 3,
    "currency": "USD",
    "actual": "60.8",
    "market": "58.7",
    "title": "ISM Manufacturing",
    "timestamp": 1519916400,
    "region": "americas",
    "previous": "59.1",
    "unit": "index",
    "forecast": "59.5"
  }
]
```

### 3.2.3 CommitmentsOfTraders

**class** oandapyV20.endpoints.forexlabs.**CommitmentsOfTraders**(*params*)

Bases: oandapyV20.endpoints.forexlabs.ForexLabs

CommitmentsOfTraders.

Get the ‘commitments of traders’ information for an instrument.

**ENDPOINT = 'labs/v1/commitments\_of\_traders'**

**EXPECTED\_STATUS = 200**

**METHOD = 'GET'**

**\_\_init\_\_**(*params*)

Instantiate a CommitmentsOfTraders request.

Parameters `params` (*dict (required)*) – query params to send, check `devel-oper.oanda.com` for details.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.forex as labs
>>> accountID = ...
>>> client = oandapyV20.API(access_token=...)
>>> params =
    {
        "instrument": "EUR_USD"
    }
```

```
>>> r = labs.CommitmentOfTraders(params=params)
>>> client.request(r)
>>> print(r.response)
```

Output:

```
{
  "EUR_USD": [
    {
      "oi": "603460",
      "price": "1.2315925",
      "ncs": "109280",
      "ncl": "258022",
      "date": 1517288400,
      "unit": "Contracts Of EUR 125,000"
    },
    {
      "oi": "596937",
      "price": "1.2364",
      "ncs": "110546",
      "ncl": "251369",
      "date": 1517893200,
      "unit": "Contracts Of EUR 125,000"
    },
    {
      "oi": "564233",
      "price": "1.2330275",
      "ncs": "103496",
      "ncl": "230785",
      "date": 1518498000,
      "unit": "Contracts Of EUR 125,000"
    },
    {
      "oi": "567534",
      "price": "1.2346025",
      "ncs": "103147",
      "ncl": "229273",
      "date": 1519102800,
      "unit": "Contracts Of EUR 125,000"
    },
    {
      "oi": "567463",
      "price": "1.23557",
      "ncs": "100310",
      "ncl": "238287",
      "date": 1519707600,

```

(continues on next page)

(continued from previous page)

```

        "unit": "Contracts Of EUR 125,000"
    }
]
}

```

### 3.2.4 HistoricalPositionRatios

**class** oandapyV20.endpoints.forexlabs.HistoricalPositionRatios (*params*)

Bases: oandapyV20.endpoints.forexlabs.ForexLabs

HistoricalPositionRatios.

Get the historical positionratios for an instrument.

**ENDPOINT** = 'labs/v1/historical\_position\_ratios'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*params*)

Instantiate a HistoricalPositionRatios request.

**Parameters** *params* (*dict (required)*) – query params to send, check developer.oanda.com for details.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.forexlabs as labs
>>> accountID = ...
>>> client = oandapyV20.API(access_token=...)
>>> params =
    {
        "instrument": "EUR_USD",
        "period": 86400
    }

```

```

>>> r = labs.HistoricalPositionRatios(params=params)
>>> client.request(r)
>>> print(r.response)

```

Output:

```

{
  "data": {
    "EUR_USD": {
      "data": [
        [
          1519924801,
          44.22,
          1.2209
        ],
        [
          1519926001,
          44.33,
          1.221
        ],
        [

```

(continues on next page)

(continued from previous page)

```
    1519927200,  
    44.16,  
    1.2212  
  ],  
  [  
    1519928400,  
    44.2,  
    1.2209  
  ],  
  [  
    1519929601,  
    43.88,  
    1.2201  
  ],  
  [  
    1519930800,  
    44.15,  
    1.2197  
  ],  
  [  
    1519932000,  
    44.51,  
    1.2204  
  ],  
  [  
    1519933200,  
    44.55,  
    1.2233  
  ],  
  [  
    1519934401,  
    44.55,  
    1.2254  
  ],  
  [  
    1519935601,  
    44.08,  
    1.226  
  ],  
  [  
    1519936801,  
    43.67,  
    1.2264  
  ],  
  [  
    1519938001,  
    43.55,  
    1.2263  
  ],  
  [  
    1519939201,  
    43.25,  
    1.2261  
  ],  
  [  
    1519940401,  
    43.28,
```

(continues on next page)

(continued from previous page)

```
    1.2263
  ],
  [
    1519941601,
    43.39,
    1.2267
  ],
  [
    1519942801,
    43.69,
    1.227
  ],
  [
    1519944001,
    43.57,
    1.2269
  ],
  [
    1519945201,
    43.68,
    1.2272
  ],
  [
    1519946400,
    43.51,
    1.2268
  ],
  [
    1519947601,
    43.53,
    1.2267
  ],
  [
    1519948801,
    43.71,
    1.2271
  ],
  [
    1519950001,
    43.66,
    1.2265
  ],
  [
    1519951201,
    43.78,
    1.2269
  ],
  [
    1519952401,
    43.86,
    1.2273
  ],
  [
    1519953600,
    43.85,
    1.2273
  ],
],
```

(continues on next page)

(continued from previous page)

```
[
  1519954800,
  43.81,
  1.2271
],
[
  1519956001,
  44,
  1.2275
],
[
  1519957200,
  43.89,
  1.2274
],
[
  1519958401,
  43.95,
  1.2273
],
[
  1519959601,
  43.93,
  1.2273
],
[
  1519960800,
  43.86,
  1.2276
],
[
  1519962000,
  44.02,
  1.2278
],
[
  1519963200,
  44.18,
  1.228
],
[
  1519964401,
  44.52,
  1.2283
],
[
  1519965600,
  44.19,
  1.2281
],
[
  1519966801,
  44.14,
  1.2278
],
[
  1519968000,
```

(continues on next page)



(continued from previous page)

```
    43.93,  
    1.2276  
  ],  
  [  
    1519969201,  
    43.82,  
    1.2277  
  ],  
  [  
    1519970401,  
    43.77,  
    1.2279  
  ],  
  [  
    1519971601,  
    43.02,  
    1.2269  
  ],  
  [  
    1519972801,  
    42.99,  
    1.2265  
  ],  
  [  
    1519974001,  
    42.73,  
    1.2263  
  ],  
  [  
    1519975201,  
    42.22,  
    1.2262  
  ],  
  [  
    1519976400,  
    42.13,  
    1.2255  
  ],  
  [  
    1519977601,  
    42.02,  
    1.2263  
  ],  
  [  
    1519978801,  
    42.15,  
    1.2261  
  ],  
  [  
    1519980000,  
    42.5,  
    1.2273  
  ],  
  [  
    1519981201,  
    42.2,  
    1.2274
```

(continues on next page)

(continued from previous page)

```
],  
[  
  1519982400,  
  42.06,  
  1.2271  
],  
[  
  1519983600,  
  42.38,  
  1.2279  
],  
[  
  1519984800,  
  42.29,  
  1.2276  
],  
[  
  1519986000,  
  42.16,  
  1.2281  
],  
[  
  1519987201,  
  43.46,  
  1.2291  
],  
[  
  1519988401,  
  43.51,  
  1.2291  
],  
[  
  1519989601,  
  43.4,  
  1.2317  
],  
[  
  1519990800,  
  43.46,  
  1.2317  
],  
[  
  1519992001,  
  43.07,  
  1.2304  
],  
[  
  1519993201,  
  43.56,  
  1.2316  
],  
[  
  1519994401,  
  43.75,  
  1.2319  
],  
[
```

(continues on next page)

(continued from previous page)

```
    1519995601,  
    43.15,  
    1.2308  
  ],  
  [  
    1519996801,  
    42.94,  
    1.2309  
  ],  
  [  
    1519998001,  
    42.99,  
    1.2315  
  ],  
  [  
    1519999201,  
    42.33,  
    1.2309  
  ],  
  [  
    1520000400,  
    41.93,  
    1.2299  
  ],  
  [  
    1520001601,  
    42.31,  
    1.2303  
  ],  
  [  
    1520002801,  
    42.5,  
    1.2313  
  ],  
  [  
    1520004000,  
    42.8,  
    1.2326  
  ],  
  [  
    1520005201,  
    42.67,  
    1.2317  
  ],  
  [  
    1520006401,  
    42.29,  
    1.2309  
  ],  
  [  
    1520007600,  
    42.33,  
    1.2309  
  ],  
  [  
    1520008800,  
    42.63,
```

(continues on next page)

(continued from previous page)

```

        1.2321
    ],
    [
        1520010001,
        42.11,
        1.2314
    ]
],
"label": "EUR/USD"
}
}
}

```

### 3.2.5 OrderbookData

**class** oandapyV20.endpoints.forexlabs.**OrderbookData** (*params*)

Bases: oandapyV20.endpoints.forexlabs.ForexLabs

OrderbookData.

Get the 'orderbook data' for an instrument.

**ENDPOINT** = 'labs/v1/orderbook\_data'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*params*)

Instantiate an OrderbookData request.

**Parameters** *params* (*dict (required)*) – query params to send, check developer.oanda.com for details.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.forexlabs as labs
>>> accountID = ...
>>> client = oandapyV20.API(access_token=...)
>>> params =
    {
        "instrument": "EUR_USD",
        "period": 3600
    }

```

```

>>> r = labs.CommitmentOfTraders(params=params)
>>> client.request(r)
>>> print(r.response)

```

Output:

```

{
  "1520066400": {
    "rate": 1.2318,
    "price_points": {
      "1.23": {
        "ps": 1.2155,
        "ol": 0.3871,

```

(continues on next page)

(continued from previous page)

```
    "os": 0.2615,  
    "pl": 0.5633  
  },  
  "1.223": {  
    "ps": 1.1266,  
    "ol": 0.5021,  
    "os": 0.2197,  
    "pl": 0.3854  
  },  
  "1.288": {  
    "ps": 0,  
    "ol": 0.0105,  
    "os": 0.0105,  
    "pl": 0  
  },  
  "1.22": {  
    "ps": 0.9191,  
    "ol": 0.6486,  
    "os": 0.136,  
    "pl": 0.2965  
  },  
  "1.2245": {  
    "ps": 0.5336,  
    "ol": 0.5021,  
    "os": 0.3975,  
    "pl": 0.4447  
  },  
  "1.1825": {  
    "ps": 0.1779,  
    "ol": 0.1465,  
    "os": 0.0628,  
    "pl": 0  
  },  
  "1.2085": {  
    "ps": 0.1482,  
    "ol": 0.2092,  
    "os": 0.2197,  
    "pl": 0.1482  
  },  
  "1.26": {  
    "ps": 0,  
    "ol": 0.2197,  
    "os": 0.68,  
    "pl": 0  
  },  
  "1.25": {  
    "ps": 0.0593,  
    "ol": 0.272,  
    "os": 1.0566,  
    "pl": 0.1186  
  },  
  "1.24": {  
    "ps": 0.1186,  
    "ol": 0.4289,  
    "os": 0.8264,  
    "pl": 0.4447  
  }  
}
```

(continues on next page)

(continued from previous page)

```

    }
  }
}

```

### 3.2.6 Spreads

**class** oandapyV20.endpoints.forexlabs.**Spreads** (*params*)

Bases: oandapyV20.endpoints.forexlabs.ForexLabs

Spreads.

Get the spread information for an instrument.

**ENDPOINT** = 'labs/v1/spreads'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*params*)

Instantiate a Spreads request.

**Parameters** *params* (*dict (required)*) – query params to send, check developer.oanda.com for details.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.forexlabs as labs
>>> accountID = ...
>>> client = oandapyV20.API(access_token=...)
>>> params =
    {
        "instrument": "EUR_USD",
        "period": 57600
    }

```

```

>>> r = labs.Spreads(params=params)
>>> client.request(r)
>>> print(r.response)

```

Output:

```

{
  "max": [
    [
      1520028000,
      6
    ]
  ],
  "avg": [
    [
      1520028000,
      3.01822
    ]
  ],
  "min": [
    [
      1520028000,

```

(continues on next page)

(continued from previous page)

```

    1.7
  ]
]
}

```

## 3.3 oandapyV20.endpoints.instruments

### 3.3.1 InstrumentsCandles

**class** oandapyV20.endpoints.instruments.**InstrumentsCandles** (*instrument*,  
*params=None*)

Bases: oandapyV20.endpoints.instruments.Instruments

Get candle data for a specified Instrument.

**ENDPOINT** = 'v3/instruments/{instrument}/candles'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*instrument*, *params=None*)

Instantiate an InstrumentsCandles request.

#### Parameters

- **instrument** (*string* (*required*)) – the instrument to fetch candle data for
- **params** (*dict*) – optional request query parameters, check developer.oanda.com for details

Params example:

```

{
  "count": 5,
  "granularity": "M5"
}

```

Candle data example:

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.instruments as instruments
>>> client = oandapyV20.API(access_token=...)
>>> params = ...
>>> r = instruments.InstrumentsCandles(instrument="DE30_EUR",
>>>                                     params=params)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "candles": [
    {
      "volume": 132,
      "mid": {

```

(continues on next page)

(continued from previous page)

```
        "h": "10508.0",
        "c": "10506.0",
        "l": "10503.8",
        "o": "10503.8"
    },
    "complete": true,
    "time": "2016-10-17T19:35:00.000000000Z"
},
{
    "volume": 162,
    "mid": {
        "h": "10507.0",
        "c": "10504.9",
        "l": "10502.0",
        "o": "10506.0"
    },
    "complete": true,
    "time": "2016-10-17T19:40:00.000000000Z"
},
{
    "volume": 196,
    "mid": {
        "h": "10509.8",
        "c": "10505.0",
        "l": "10502.6",
        "o": "10504.9"
    },
    "complete": true,
    "time": "2016-10-17T19:45:00.000000000Z"
},
{
    "volume": 153,
    "mid": {
        "h": "10510.1",
        "c": "10509.0",
        "l": "10504.2",
        "o": "10505.0"
    },
    "complete": true,
    "time": "2016-10-17T19:50:00.000000000Z"
},
{
    "volume": 172,
    "mid": {
        "h": "10509.8",
        "c": "10507.8",
        "l": "10503.2",
        "o": "10509.0"
    },
    "complete": true,
    "time": "2016-10-17T19:55:00.000000000Z"
}
],
"granularity": "M5",
"instrument": "DE30/EUR"
}
```



### 3.3.2 InstrumentsOrderBook

**class** oandapyV20.endpoints.instruments.**InstrumentsOrderBook** (*instrument*,  
*params=None*)

Bases: oandapyV20.endpoints.instruments.Instruments

Get orderbook data for a specified Instrument.

**ENDPOINT** = 'v3/instruments/{instrument}/orderBook'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*instrument*, *params=None*)

Instantiate an InstrumentsOrderBook request.

#### Parameters

- **instrument** (*string (required)*) – the instrument to fetch candle data for
- **params** (*dict*) – optional request query parameters, check developer.oanda.com for details

Params example:

```
{}
```

OrderBook data example:

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.instruments as instruments
>>> client = oandapyV20.API(access_token=...)
>>> params = ...
>>> r = instruments.InstrumentsOrderBook(instrument="EUR_USD",
>>>                                     params=params)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "orderBook": {
    "instrument": "EUR_USD",
    "buckets": [
      {
        "price": "1.12850",
        "shortCountPercent": "0.2352",
        "longCountPercent": "0.2666"
      },
      {
        "price": "1.12900",
        "shortCountPercent": "0.2195",
        "longCountPercent": "0.3293"
      },
      {
        "price": "1.12950",
        "shortCountPercent": "0.3136",
        "longCountPercent": "0.2901"
      },
      {

```

(continues on next page)

(continued from previous page)

```
"price": "1.13000",
"shortCountPercent": "0.3842",
"longCountPercent": "0.4156"
},
{
"price": "1.13050",
"shortCountPercent": "0.1960",
"longCountPercent": "0.3685"
},
{
"price": "1.13100",
"shortCountPercent": "0.2431",
"longCountPercent": "0.2901"
},
{
"price": "1.13150",
"shortCountPercent": "0.2509",
"longCountPercent": "0.3136"
},
{
"price": "1.13200",
"shortCountPercent": "0.2587",
"longCountPercent": "0.3450"
},
{
"price": "1.13250",
"shortCountPercent": "0.3842",
"longCountPercent": "0.2666"
},
{
"price": "1.13300",
"shortCountPercent": "0.3371",
"longCountPercent": "0.3371"
},
{
"price": "1.13350",
"shortCountPercent": "0.3528",
"longCountPercent": "0.2744"
},
{
"price": "1.13400",
"shortCountPercent": "0.3842",
"longCountPercent": "0.3136"
},
{
"price": "1.13450",
"shortCountPercent": "0.2039",
"longCountPercent": "0.2744"
},
{
"price": "1.13500",
"shortCountPercent": "0.1882",
"longCountPercent": "0.3371"
},
{
"price": "1.13550",
"shortCountPercent": "0.0235",
```

(continues on next page)

(continued from previous page)

```
    "longCountPercent": "0.0392"
  },
  {
    "price": "1.13600",
    "shortCountPercent": "0.0549",
    "longCountPercent": "0.0314"
  },
  {
    "price": "1.13650",
    "shortCountPercent": "0.1333",
    "longCountPercent": "0.0314"
  },
  {
    "price": "1.13700",
    "shortCountPercent": "0.1176",
    "longCountPercent": "0.1019"
  },
  {
    "price": "1.13750",
    "shortCountPercent": "0.1568",
    "longCountPercent": "0.0784"
  },
  {
    "price": "1.13800",
    "shortCountPercent": "0.1176",
    "longCountPercent": "0.0862"
  },
  {
    "price": "1.13850",
    "shortCountPercent": "0.2117",
    "longCountPercent": "0.1960"
  },
  {
    "price": "1.13900",
    "shortCountPercent": "0.4548",
    "longCountPercent": "0.2587"
  },
  {
    "price": "1.13950",
    "shortCountPercent": "0.2979",
    "longCountPercent": "0.3215"
  },
  {
    "price": "1.14000",
    "shortCountPercent": "0.7449",
    "longCountPercent": "0.2901"
  },
  {
    "price": "1.14050",
    "shortCountPercent": "0.2117",
    "longCountPercent": "0.1176"
  },
  {
    "price": "1.14100",
    "shortCountPercent": "0.1960",
    "longCountPercent": "0.1333"
  },
  },
```

(continues on next page)

(continued from previous page)

```

    {
      "price": "1.14150",
      "shortCountPercent": "0.1882",
      "longCountPercent": "0.1176"
    }
  ],
  "time": "2017-06-28T10:00:00Z",
  "price": "1.13609",
  "bucketWidth": "0.00050"
}

```

### 3.3.3 InstrumentsPositionBook

**class** oandapyV20.endpoints.instruments.InstrumentsPositionBook (*instrument*, *params=None*)

Bases: oandapyV20.endpoints.instruments.Instruments

Get positionbook data for a specified Instrument.

**ENDPOINT** = 'v3/instruments/{instrument}/positionBook'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*instrument*, *params=None*)

Instantiate an InstrumentsPositionBook request.

#### Parameters

- **instrument** (*string (required)*) – the instrument to fetch candle data for
- **params** (*dict*) – optional request query parameters, check [developer.oanda.com](http://developer.oanda.com) for details

Params example:

```
{}
```

PositionBook data example:

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.instruments as instruments
>>> client = oandapyV20.API(access_token=...)
>>> params = ...
>>> r = instruments.InstrumentsPositionBook(instrument="EUR_USD",
>>>                                         params=params)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "positionBook": {
    "instrument": "EUR_USD",
    "buckets": [
      {

```

(continues on next page)

(continued from previous page)

```
"price": "1.12800",
"shortCountPercent": "0.2670",
"longCountPercent": "0.2627"
},
{
"price": "1.12850",
"shortCountPercent": "0.2034",
"longCountPercent": "0.2712"
},
{
"price": "1.12900",
"shortCountPercent": "0.2034",
"longCountPercent": "0.2161"
},
{
"price": "1.12950",
"shortCountPercent": "0.2670",
"longCountPercent": "0.2839"
},
{
"price": "1.13000",
"shortCountPercent": "0.2755",
"longCountPercent": "0.3221"
},
{
"price": "1.13050",
"shortCountPercent": "0.1949",
"longCountPercent": "0.2839"
},
{
"price": "1.13100",
"shortCountPercent": "0.2288",
"longCountPercent": "0.2712"
},
{
"price": "1.13150",
"shortCountPercent": "0.2416",
"longCountPercent": "0.2712"
},
{
"price": "1.13200",
"shortCountPercent": "0.2204",
"longCountPercent": "0.3178"
},
{
"price": "1.13250",
"shortCountPercent": "0.2543",
"longCountPercent": "0.2458"
},
{
"price": "1.13300",
"shortCountPercent": "0.2839",
"longCountPercent": "0.2585"
},
{
"price": "1.13350",
"shortCountPercent": "0.3602",
```

(continues on next page)

(continued from previous page)

```
    "longCountPercent": "0.3094"
  },
  {
    "price": "1.13400",
    "shortCountPercent": "0.2882",
    "longCountPercent": "0.3560"
  },
  {
    "price": "1.13450",
    "shortCountPercent": "0.2500",
    "longCountPercent": "0.3009"
  },
  {
    "price": "1.13500",
    "shortCountPercent": "0.1738",
    "longCountPercent": "0.3475"
  },
  {
    "price": "1.13550",
    "shortCountPercent": "0.2119",
    "longCountPercent": "0.2797"
  },
  {
    "price": "1.13600",
    "shortCountPercent": "0.1483",
    "longCountPercent": "0.3094"
  },
  {
    "price": "1.13650",
    "shortCountPercent": "0.1483",
    "longCountPercent": "0.1314"
  },
  {
    "price": "1.13700",
    "shortCountPercent": "0.1568",
    "longCountPercent": "0.2034"
  },
  {
    "price": "1.13750",
    "shortCountPercent": "0.1398",
    "longCountPercent": "0.1271"
  },
  {
    "price": "1.13800",
    "shortCountPercent": "0.1314",
    "longCountPercent": "0.2034"
  },
  {
    "price": "1.13850",
    "shortCountPercent": "0.1483",
    "longCountPercent": "0.1695"
  },
  {
    "price": "1.13900",
    "shortCountPercent": "0.2924",
    "longCountPercent": "0.1653"
  },
  },
```

(continues on next page)

(continued from previous page)

```

    {
      "price": "1.13950",
      "shortCountPercent": "0.1526",
      "longCountPercent": "0.1865"
    },
    {
      "price": "1.14000",
      "shortCountPercent": "0.4365",
      "longCountPercent": "0.2034"
    },
    {
      "price": "1.14050",
      "shortCountPercent": "0.1398",
      "longCountPercent": "0.1144"
    }
  ],
  "time": "2017-06-28T10:00:00Z",
  "price": "1.13609",
  "bucketWidth": "0.00050"
}

```

## 3.4 oandapyV20.endpoints.orders

### 3.4.1 OrderCancel

**class** oandapyV20.endpoints.orders.**OrderCancel** (*accountID*, *orderID*)

Bases: oandapyV20.endpoints.orders.Orders

Cancel a pending Order in an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/orders/{orderID}/cancel'

**EXPECTED\_STATUS** = 200

**METHOD** = 'PUT'

**\_\_init\_\_** (*accountID*, *orderID*)

Instantiate an OrdersCancel request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **orderID** (*string (required)*) – id of the account to perform the request on.

Example:

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.orders as orders
>>> client = oandapyV20.API(access_token=...)
>>> r = orders.OrderCancel(accountID= ..., orderID=...)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "orderCancelTransaction": {
    "orderID": "2307",
    "clientOrderID": "myID",
    "reason": "CLIENT_REQUEST",
    "batchID": "2308",
    "time": "2016-10-25T20:53:03.789670387Z",
    "type": "ORDER_CANCEL",
    "userID": 1435156,
    "id": "2308",
    "accountID": "101-004-1435156-001"
  },
  "lastTransactionID": "2308",
  "relatedTransactionIDs": [
    "2308"
  ]
}

```

### 3.4.2 OrderClientExtensions

**class** oandapyV20.endpoints.orders.**OrderClientExtensions** (*accountID*, *orderID*, *data*)

Bases: oandapyV20.endpoints.orders.Orders

Update the Client Extensions for an Order in an Account.

**Warning:** Do not set, modify or delete clientExtensions if your account is associated with MT4.

**ENDPOINT** = 'v3/accounts/{accountID}/orders/{orderID}/clientExtensions'

**EXPECTED\_STATUS** = 200

**HEADERS** = {'Content-Type': 'application/json'}

**METHOD** = 'PUT'

**\_\_init\_\_** (*accountID*, *orderID*, *data*)

Instantiate an OrderCreate request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **orderID** (*string (required)*) – id of the order to perform the request on.
- **data** (*JSON (required)*) – json orderbody to send

Orderbody example:

```

{
  "clientExtensions": {
    "comment": "myComment",
    "id": "myID"
  }
}

```



```
>>> import oandapyV20
>>> import oandapyV20.endpoints.orders as orders
>>> client = oandapyV20.API(access_token=...)
>>> r = orders.OrderClientExtensions(accountID, orderID, data=data)
>>> client.request(r)
>>> print r.response
```

```
{
  "lastTransactionID": "2305",
  "orderClientExtensionsModifyTransaction": {
    "orderID": "2304",
    "batchID": "2305",
    "clientExtensionsModify": {
      "comment": "myComment",
      "id": "myID"
    },
    "time": "2016-10-25T15:56:43.075594239Z",
    "type": "ORDER_CLIENT_EXTENSIONS_MODIFY",
    "userID": 1435156,
    "id": "2305",
    "accountID": "101-004-1435156-001"
  },
  "relatedTransactionIDs": [
    "2305"
  ]
}
```

### 3.4.3 OrderCreate

**class** oandapyV20.endpoints.orders.**OrderCreate** (*accountID*, *data*)

Bases: oandapyV20.endpoints.orders.Orders

Create an Order for an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/orders'

**EXPECTED\_STATUS** = 201

**HEADERS** = {'Content-Type': 'application/json'}

**METHOD** = 'POST'

**\_\_init\_\_** (*accountID*, *data*)

Instantiate an OrderCreate request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **data** (*JSON (required)*) – json orderbody to send

Orderbody example:

```
{
  "order": {
    "price": "1.2",
    "stopLossOnFill": {
      "timeInForce": "GTC",
      "price": "1.22"
    }
  }
}
```

(continues on next page)

(continued from previous page)

```

    },
    "timeInForce": "GTC",
    "instrument": "EUR_USD",
    "units": "-100",
    "type": "LIMIT",
    "positionFill": "DEFAULT"
  }
}

```

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.orders as orders
>>> client = oandapyV20.API(access_token=...)
>>> r = orders.OrderCreate(accountID, data=data)
>>> client.request(r)
>>> print r.response

```

```

{
  "orderCreateTransaction": {
    "price": "1.20000",
    "stopLossOnFill": {
      "timeInForce": "GTC",
      "price": "1.22000"
    },
  },
  "timeInForce": "GTC",
  "reason": "CLIENT_ORDER",
  "id": "2304",
  "batchID": "2304",
  "triggerCondition": "TRIGGER_DEFAULT",
  "positionFill": "DEFAULT",
  "userID": 1435156,
  "instrument": "EUR_USD",
  "time": "2016-10-24T21:48:18.593753865Z",
  "units": "-100",
  "type": "LIMIT_ORDER",
  "accountID": "101-004-1435156-001"
},
  "lastTransactionID": "2304",
  "relatedTransactionIDs": [
    "2304"
  ]
}

```

### 3.4.4 OrderDetails

**class** oandapyV20.endpoints.orders.**OrderDetails** (*accountID*, *orderID*)

Bases: oandapyV20.endpoints.orders.Orders

Get details for a single Order in an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/orders/{orderID}'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *orderID*)

Instantiate an OrderDetails request.

### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **orderID** (*string (required)*) – id of the order to perform the request on.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.orders as orders
>>> client = oandapyV20.API(access_token=...)
>>> r = orders.OrderDetails(accountID=..., orderID=...)
>>> client.request(r)
>>> print r.response
```

### Output:

```
{
  "order": {
    "partialFill": "DEFAULT_FILL",
    "price": "1.20000",
    "stopLossOnFill": {
      "timeInForce": "GTC",
      "price": "1.22000"
    },
    },
    "timeInForce": "GTC",
    "createTime": "2016-10-25T21:07:21.065554321Z",
    "triggerCondition": "TRIGGER_DEFAULT",
    "positionFill": "POSITION_DEFAULT",
    "id": "2309",
    "instrument": "EUR_USD",
    "state": "PENDING",
    "units": "-100",
    "type": "LIMIT"
  },
  "lastTransactionID": "2309"
}
```

## 3.4.5 OrderList

**class** oandapyV20.endpoints.orders.**OrderList** (*accountID, params=None*)

Bases: oandapyV20.endpoints.orders.Orders

Create an Order for an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/orders'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID, params=None*)

Instantiate an OrderList request.

### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **params** (*dict*) – optional request query parameters, check developer.oanda.com for details

Example:

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.orders as orders
>>> client = oandapyV20.API(access_token=...)
>>> r = orders.OrderList(accountID)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "orders": [
    {
      "partialFill": "DEFAULT_FILL",
      "price": "1.20000",
      "stopLossOnFill": {
        "timeInForce": "GTC",
        "price": "1.22000"
      },
      "timeInForce": "GTC",
      "createTime": "2016-10-05T10:25:47.627003645Z",
      "triggerCondition": "TRIGGER_DEFAULT",
      "positionFill": "POSITION_DEFAULT",
      "id": "2125",
      "instrument": "EUR_USD",
      "state": "PENDING",
      "units": "-100",
      "type": "LIMIT"
    }
  ],
  "lastTransactionID": "2129"
}

```

### 3.4.6 OrderReplace

**class** oandapyV20.endpoints.orders.**OrderReplace** (*accountID*, *orderID*, *data*)

Bases: oandapyV20.endpoints.orders.Orders

OrderReplace.

Replace an Order in an Account by simultaneously cancelling it and creating a replacement Order.

**ENDPOINT** = 'v3/accounts/{accountID}/orders/{orderID}'

**EXPECTED\_STATUS** = 201

**HEADERS** = {'Content-Type': 'application/json'}

**METHOD** = 'PUT'

**\_\_init\_\_** (*accountID*, *orderID*, *data*)

Instantiate an OrderReplace request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **orderID** (*string (required)*) – id of the order to perform the request on.
- **data** (*JSON (required)*) – json orderbody to send

Orderbody example:

```
{
  "order": {
    "units": "-500000",
    "instrument": "EUR_USD",
    "price": "1.25000",
    "type": "LIMIT"
  }
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.orders as orders
>>> client = oandapyV20.API(access_token=...)
>>> data =
    {
      "order": {
        "units": "-500000",
        "instrument": "EUR_USD",
        "price": "1.25000",
        "type": "LIMIT"
      }
    }
```

```
>>> r = orders.OrderReplace(accountID=..., orderID=..., data=data)
>>> client.request(r)
>>> print r.response
```

**Output:**

```
{
  "orderCreateTransaction": {
    "price": "1.25000",
    "timeInForce": "GTC",
    "reason": "REPLACEMENT",
    "clientExtensions": {
      "comment": "myComment",
      "id": "myID"
    },
  },
  "id": "2307",
  "batchID": "2306",
  "triggerCondition": "TRIGGER_DEFAULT",
  "replacesOrderID": "2304",
  "positionFill": "DEFAULT",
  "userID": 1435156,
  "instrument": "EUR_USD",
  "time": "2016-10-25T19:45:38.558056359Z",
  "units": "-500000",
  "type": "LIMIT_ORDER",
  "accountID": "101-004-1435156-001"
},
  "orderCancelTransaction": {
    "orderID": "2304",
    "clientOrderID": "myID",
    "reason": "CLIENT_REQUEST_REPLACED",
    "batchID": "2306",
    "time": "2016-10-25T19:45:38.558056359Z",
    "type": "ORDER_CANCEL",
    "replacedByOrderID": "2307",
```

(continues on next page)

(continued from previous page)

```

    "userID": 1435156,
    "id": "2306",
    "accountID": "101-004-1435156-001"
  },
  "lastTransactionID": "2307",
  "relatedTransactionIDs": [
    "2306",
    "2307"
  ]
}

```

### 3.4.7 OrdersPending

**class** oandapyV20.endpoints.orders.**OrdersPending**(*accountID*)

Bases: oandapyV20.endpoints.orders.Orders

List all pending Orders in an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/pendingOrders'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_**(*accountID*)

Instantiate an OrdersPending request.

**Parameters** *accountID* (*string (required)*) – id of the account to perform the request on.

Example:

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.orders as orders
>>> client = oandapyV20.API(access_token=...)
>>> r = orders.OrdersPending(accountID)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "orders": [
    {
      "partialFill": "DEFAULT_FILL",
      "price": "1.20000",
      "stopLossOnFill": {
        "timeInForce": "GTC",
        "price": "1.22000"
      },
      "timeInForce": "GTC",
      "clientExtensions": {
        "comment": "myComment",
        "id": "myID"
      },
      "id": "2304",
      "triggerCondition": "TRIGGER_DEFAULT",

```

(continues on next page)

(continued from previous page)

```

    "positionFill": "POSITION_DEFAULT",
    "createTime": "2016-10-24T21:48:18.593753865Z",
    "instrument": "EUR_USD",
    "state": "PENDING",
    "units": "-100",
    "type": "LIMIT"
  }
],
"lastTransactionID": "2305"
}

```

## 3.5 oandapyV20.endpoints.positions

### 3.5.1 OpenPositions

**class** oandapyV20.endpoints.positions.**OpenPositions** (*accountID*)

Bases: oandapyV20.endpoints.positions.Positions

OpenPositions.

List all open Positions for an Account. An open Position is a Position in an Account that currently has a Trade opened for it.

**ENDPOINT** = 'v3/accounts/{accountID}/openPositions'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*)

Instantiate an OpenPositions request.

**Parameters** *accountID* (*string* *required*) – id of the account to perform the request on.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.positions as positions
>>> accountID = ...
>>> client = oandapyV20.API(access_token=...)
>>> r = positions.OpenPositions(accountID=accountID)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "positions": [
    {
      "short": {
        "units": "0",
        "resettablePL": "-14164.3000",
        "unrealizedPL": "0.0000",
        "pl": "-14164.3000"
      },
      "unrealizedPL": "-284.0000",
      "long": {

```

(continues on next page)

(continued from previous page)

```

        "unrealizedPL": "-284.0000",
        "tradeIDs": [
            "2315"
        ],
        "resettablePL": "404.5000",
        "units": "10",
        "averagePrice": "10678.3",
        "pl": "404.5000"
    },
    "instrument": "DE30_EUR",
    "resettablePL": "-13759.8000",
    "pl": "-13759.8000"
},
{
    "short": {
        "unrealizedPL": "-0.0738",
        "tradeIDs": [
            "2323"
        ],
        "resettablePL": "0.0000",
        "units": "-100",
        "averagePrice": "1.09843",
        "pl": "0.0000"
    },
    "unrealizedPL": "-0.0738",
    "long": {
        "units": "0",
        "resettablePL": "-44.6272",
        "unrealizedPL": "0.0000",
        "pl": "-44.6272"
    },
    "instrument": "EUR_USD",
    "resettablePL": "-44.6272",
    "pl": "-44.6272"
}
],
"lastTransactionID": "2327"
}

```

### 3.5.2 PositionClose

**class** oandapyV20.endpoints.positions.**PositionClose** (*accountID, instrument, data*)

Bases: oandapyV20.endpoints.positions.Positions

Closeout the open Position regarding instrument in an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/positions/{instrument}/close'

**EXPECTED\_STATUS** = 200

**HEADERS** = {'Content-Type': 'application/json'}

**METHOD** = 'PUT'

**\_\_init\_\_** (*accountID, instrument, data*)

Instantiate a PositionClose request.

#### Parameters



- **accountID** (*string (required)*) – id of the account to perform the request on.
- **instrument** (*string (required)*) – instrument to close partially or fully.
- **data** (*dict (required)*) – closeout specification data to send, check developer.oanda.com for details.

Data body example:

```
{
  "longUnits": "ALL"
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.positions as positions
>>> accountID = ...
>>> instrument = ...
>>> client = oandapyV20.API(access_token=...)
>>> data =
      {
        "longUnits": "ALL"
      }
```

```
>>> r = positions.PositionClose(accountID=accountID,
>>>                               instrument=instrument,
>>>                               data=data)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "longOrderCreateTransaction": {
    "longPositionCloseout": {
      "units": "ALL",
      "instrument": "EUR_USD"
    },
    "batchID": "6390",
    "reason": "POSITION_CLOSEOUT",
    "id": "6390",
    "timeInForce": "FOK",
    "positionFill": "REDUCE_ONLY",
    "userID": "<USERID>",
    "instrument": "EUR_USD",
    "time": "2016-06-22T18:41:35.034041665Z",
    "units": "-251",
    "type": "MARKET_ORDER",
    "accountID": "<ACCOUNT>"
  },
  "relatedTransactionIDs": [
    "6390",
    "6391"
  ],
  "lastTransactionID": "6391",
  "longOrderFillTransaction": {
    "price": "1.13018",
    "batchID": "6390",
    "accountBalance": "43650.69807",
```

(continues on next page)

(continued from previous page)

```

"reason": "MARKET_ORDER_POSITION_CLOSEOUT",
"tradesClosed": [
  {
    "units": "-1",
    "financing": "0.00000",
    "realizedPL": "-0.00013",
    "tradeID": "6383"
  },
  {
    "units": "-250",
    "financing": "0.00000",
    "realizedPL": "-0.03357",
    "tradeID": "6385"
  }
],
"id": "6391",
"orderID": "6390",
"financing": "0.00000",
"userID": "<USERID>",
"instrument": "EUR_USD",
"time": "2016-06-22T18:41:35.034041665Z",
"units": "-251",
"type": "ORDER_FILL",
"pl": "-0.03370",
"accountID": "<ACCOUNT>"
}
}

```

### 3.5.3 PositionDetails

**class** oandapyV20.endpoints.positions.**PositionDetails** (*accountID*, *instrument*)

Bases: oandapyV20.endpoints.positions.Positions

PositionDetails.

Get the details of a single instrument's position in an Account. The position may be open or not.

**ENDPOINT** = 'v3/accounts/{accountID}/positions/{instrument}'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *instrument*)

Instantiate a PositionDetails request.

#### Parameters

- **accountID** (*string* (required)) – id of the account to perform the request on.
- **instrument** (*string* (required)) – id of the instrument to get the position details for.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.positions as positions
>>> accountID = ...
>>> instrument = ...
>>> client = oandapyV20.API(access_token=...)

```

(continues on next page)

(continued from previous page)

```
>>> r = positions.PositionDetails(accountID=accountID, instrument)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "position": {
    "short": {
      "unrealizedPL": "-0.0738",
      "tradeIDs": [
        "2323"
      ],
      "resettablePL": "0.0000",
      "units": "-100",
      "averagePrice": "1.09843",
      "pl": "0.0000"
    },
    "unrealizedPL": "-0.0738",
    "long": {
      "units": "0",
      "resettablePL": "-44.6272",
      "unrealizedPL": "0.0000",
      "pl": "-44.6272"
    },
    "instrument": "EUR_USD",
    "resettablePL": "-44.6272",
    "pl": "-44.6272"
  },
  "lastTransactionID": "2327"
}
```

### 3.5.4 PositionList

**class** oandapyV20.endpoints.positions.**PositionList** (*accountID*)

Bases: oandapyV20.endpoints.positions.Positions

PositionList.

List all Positions for an Account. The Positions returned are for every instrument that has had a position during the lifetime of the Account.

**ENDPOINT** = 'v3/accounts/{accountID}/positions'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*)

Instantiate a PositionList request.

**Parameters** **accountID** (*string (required)*) – id of the account to perform the request on.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.positions as positions
>>> accountID = ...
```

(continues on next page)

(continued from previous page)

```
>>> client = oandapyV20.API(access_token=...)
>>> r = positions.PositionList(accountID=accountID)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "positions": [
    {
      "short": {
        "units": "0",
        "resettablePL": "-272.6805",
        "unrealizedPL": "0.0000",
        "pl": "-272.6805"
      },
      "unrealizedPL": "0.0000",
      "long": {
        "units": "0",
        "resettablePL": "0.0000",
        "unrealizedPL": "0.0000",
        "pl": "0.0000"
      },
      "instrument": "EUR_GBP",
      "resettablePL": "-272.6805",
      "pl": "-272.6805"
    },
    {
      "short": {
        "unrealizedPL": "870.0000",
        "tradeIDs": [
          "2121",
          "2123"
        ],
        "resettablePL": "-13959.3000",
        "units": "-20",
        "averagePrice": "10581.5",
        "pl": "-13959.3000"
      },
      "unrealizedPL": "870.0000",
      "long": {
        "units": "0",
        "resettablePL": "404.5000",
        "unrealizedPL": "0.0000",
        "pl": "404.5000"
      },
      "instrument": "DE30_EUR",
      "resettablePL": "-13554.8000",
      "pl": "-13554.8000"
    },
    {
      "short": {
        "units": "0",
        "resettablePL": "0.0000",
        "unrealizedPL": "0.0000",
        "pl": "0.0000"
      },
    }
  ]
}
```

(continues on next page)

(continued from previous page)

```

    "unrealizedPL": "0.0000",
    "long": {
      "units": "0",
      "resettablePL": "-12.8720",
      "unrealizedPL": "0.0000",
      "pl": "-12.8720"
    },
    "instrument": "EUR_USD",
    "resettablePL": "-12.8720",
    "pl": "-12.8720"
  }
],
"lastTransactionID": "2124"
}

```

## 3.6 oandapyV20.endpoints.pricing

### 3.6.1 PricingInfo

**class** oandapyV20.endpoints.pricing.**PricingInfo** (*accountID*, *params=None*)

Bases: oandapyV20.endpoints.pricing.Pricing

Pricing.

Get pricing information for a specified list of Instruments within an account.

**ENDPOINT** = 'v3/accounts/{accountID}/pricing'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *params=None*)

Instantiate a PricingStream APIRequest instance.

#### Parameters

- **accountID** (*string (required)*) – the accountID of the account.
- **params** (*dict (required)*) – parameters for the request, check developer.oanda.com for details.

#### Example

```

>>> import oandapyV20
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.pricing as pricing
>>> accountID = "..."
>>> api = API(access_token="...")
>>> params =
    {
      "instruments": "EUR_USD, EUR_JPY"
    }

```

```
>>> r = pricing.PricingInfo(accountID=accountID, params=params)
>>> rv = api.request(r)
>>> print r.response
```

Output:

```
{
  "prices": [
    {
      "status": "tradeable",
      "instrument": "EUR_USD",
      "quoteHomeConversionFactors": {
        "negativeUnits": "0.89160730",
        "positiveUnits": "0.89150397"
      },
      "asks": [
        {
          "price": "1.12170",
          "liquidity": 10000000
        },
        {
          "price": "1.12172",
          "liquidity": 10000000
        }
      ],
      "time": "2016-10-05T05:28:16.729643492Z",
      "closeoutAsk": "1.12174",
      "bids": [
        {
          "price": "1.12157",
          "liquidity": 10000000
        },
        {
          "price": "1.12155",
          "liquidity": 10000000
        }
      ],
      "closeoutBid": "1.12153",
      "unitsAvailable": {
        "default": {
          "short": "506246",
          "long": "506128"
        },
        "reduceOnly": {
          "short": "0",
          "long": "0"
        },
        "openOnly": {
          "short": "506246",
          "long": "506128"
        },
        "reduceFirst": {
          "short": "506246",
          "long": "506128"
        }
      }
    }
  ],
}
```

(continues on next page)

(continued from previous page)

```
{
  "status": "tradeable",
  "instrument": "EUR_JPY",
  "quoteHomeConversionFactors": {
    "negativeUnits": "0.00867085",
    "positiveUnits": "0.00866957"
  },
  "asks": [
    {
      "price": "115.346",
      "liquidity": 1000000
    },
    {
      "price": "115.347",
      "liquidity": 2000000
    },
    {
      "price": "115.348",
      "liquidity": 5000000
    },
    {
      "price": "115.350",
      "liquidity": 10000000
    }
  ],
  "time": "2016-10-05T05:28:15.621238671Z",
  "closeoutAsk": "115.350",
  "bids": [
    {
      "price": "115.329",
      "liquidity": 1000000
    },
    {
      "price": "115.328",
      "liquidity": 2000000
    },
    {
      "price": "115.327",
      "liquidity": 5000000
    },
    {
      "price": "115.325",
      "liquidity": 10000000
    }
  ],
  "closeoutBid": "115.325",
  "unitsAvailable": {
    "default": {
      "short": "506262",
      "long": "506112"
    },
    "reduceOnly": {
      "short": "0",
      "long": "0"
    },
    "openOnly": {
      "short": "506262",
```

(continues on next page)

(continued from previous page)

```

        "long": "506112"
    },
    "reduceFirst": {
        "short": "506262",
        "long": "506112"
    }
}
]
}

```

### 3.6.2 PricingStream

**class** oandapyV20.endpoints.pricing.**PricingStream**(*accountID*, *params=None*)

Bases: oandapyV20.endpoints.pricing.Pricing

PricingStream.

Get realtime pricing information for a specified list of Instruments.

**ENDPOINT** = 'v3/accounts/{accountID}/pricing/stream'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**STREAM** = True

**\_\_init\_\_**(*accountID*, *params=None*)

Instantiate a PricingStream APIRequest instance.

#### Parameters

- **accountID** (*string (required)*) – the accountID of the account.
- **params** (*dict (required)*) – parameters for the request, check developer.oanda.com for details.

#### Example

```

>>> import oandapyV20
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.pricing as pricing
>>> accountID = "..."
>>> api = API(access_token="...")
>>> params =
    {
        "instruments": "EUR_USD, EUR_JPY"
    }

```

```

>>> r = pricing.PricingStream(accountID=accountID, params=params)
>>> rv = api.request(r)
>>> maxrecs = 100
>>> for ticks in r:
>>>     print json.dumps(R, indent=4), ", "
>>>     if maxrecs == 0:
>>>         r.terminate("maxrecs records received")

```



## Output:

```

{
  "status": "tradeable",
  "instrument": "EUR_JPY",
  "asks": [
    {
      "price": "114.312",
      "liquidity": 1000000
    },
    {
      "price": "114.313",
      "liquidity": 2000000
    },
    {
      "price": "114.314",
      "liquidity": 5000000
    },
    {
      "price": "114.316",
      "liquidity": 10000000
    }
  ],
  "time": "2016-10-27T08:38:43.094548890Z",
  "closeoutAsk": "114.316",
  "type": "PRICE",
  "closeoutBid": "114.291",
  "bids": [
    {
      "price": "114.295",
      "liquidity": 1000000
    },
    {
      "price": "114.294",
      "liquidity": 2000000
    },
    {
      "price": "114.293",
      "liquidity": 5000000
    },
    {
      "price": "114.291",
      "liquidity": 10000000
    }
  ]
},
{
  "type": "HEARTBEAT",
  "time": "2016-10-27T08:38:44.327443673Z"
},
{
  "status": "tradeable",
  "instrument": "EUR_USD",
  "asks": [
    {
      "price": "1.09188",
      "liquidity": 10000000
    },
  ],

```

(continues on next page)

(continued from previous page)

```

    {
      "price": "1.09190",
      "liquidity": 10000000
    }
  ],
  "time": "2016-10-27T08:38:45.664613867Z",
  "closeoutAsk": "1.09192",
  "type": "PRICE",
  "closeoutBid": "1.09173",
  "bids": [
    {
      "price": "1.09177",
      "liquidity": 10000000
    },
    {
      "price": "1.09175",
      "liquidity": 10000000
    }
  ]
},
{
  "status": "tradeable",
  "instrument": "EUR_JPY",
  "asks": [
    {
      "price": "114.315",
      "liquidity": 1000000
    },
    {
      "price": "114.316",
      "liquidity": 2000000
    },
    {
      "price": "114.317",
      "liquidity": 5000000
    },
    {
      "price": "114.319",
      "liquidity": 10000000
    }
  ],
  "time": "2016-10-27T08:38:45.681572782Z",
  "closeoutAsk": "114.319",
  "type": "PRICE",
  "closeoutBid": "114.294",
  "bids": [
    {
      "price": "114.298",
      "liquidity": 1000000
    },
    {
      "price": "114.297",
      "liquidity": 2000000
    },
    {
      "price": "114.296",
      "liquidity": 5000000
    }
  ]
}

```

(continues on next page)

(continued from previous page)

```

    },
    {
      "price": "114.294",
      "liquidity": 10000000
    }
  ]
}

```

**terminate** (*message=""*)  
 terminate the stream.

Calling this method will stop the generator yielding tickrecords. A message can be passed optionally.

## 3.7 oandapyV20.endpoints.trades

### 3.7.1 OpenTrades

**class** oandapyV20.endpoints.trades.**OpenTrades** (*accountID*)

Bases: oandapyV20.endpoints.trades.Trades

Get the list of open Trades for an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/openTrades'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*)

Instantiate an OpenTrades request.

**Parameters** *accountID* (*string* *required*) – id of the account to perform the request on.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.trades as trades
>>> client = oandapyV20.API(access_token=...)
>>> r = trades.OpenTrades(accountID=...)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "trades": [
    {
      "instrument": "DE30_EUR",
      "financing": "0.0000",
      "openTime": "2016-10-28T14:28:05.231759081Z",
      "initialUnits": "10",
      "currentUnits": "10",
      "price": "10678.3",
      "unrealizedPL": "136.0000",
      "realizedPL": "0.0000",
      "state": "OPEN",
      "id": "2315"
    }
  ]
}

```

(continues on next page)

(continued from previous page)

```

    }
  ],
  "lastTransactionID": "2317"
}

```

### 3.7.2 TradeCRCDO

**class** oandapyV20.endpoints.trades.**TradeCRCDO** (*accountID*, *tradeID*, *data*)

Bases: oandapyV20.endpoints.trades.Trades

Trade Create Replace Cancel Dependent Orders.

**ENDPOINT** = 'v3/accounts/{accountID}/trades/{tradeID}/orders'

**EXPECTED\_STATUS** = 200

**HEADERS** = {'Content-Type': 'application/json'}

**METHOD** = 'PUT'

**\_\_init\_\_** (*accountID*, *tradeID*, *data*)

Instantiate a TradeClientExtensions request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **tradeID** (*string (required)*) – id of the trade to update client extensions for.
- **data** (*dict (required)*) – clientextension data to send, check developer.oanda.com for details.

Data body example:

```

{
  "takeProfit": {
    "timeInForce": "GTC",
    "price": "1.05"
  },
  "stopLoss": {
    "timeInForce": "GTC",
    "price": "1.10"
  }
}

```

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.trades as trades
>>> accountID = ...
>>> tradeID = ...
>>> client = oandapyV20.API(access_token=...)
>>> data =
    {
      "takeProfit": {
        "timeInForce": "GTC",
        "price": "1.05"
      },
      "stopLoss": {
        "timeInForce": "GTC",

```

(continues on next page)

(continued from previous page)

```

        "price": "1.10"
    }
}

```

```

>>> r = trades.TradeCRDO(accountID=accountID,
>>>                        tradeID=tradeID,
>>>                        data=data)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "lastTransactionID": "2327",
  "stopLossOrderCancelTransaction": {
    "orderID": "2324",
    "batchID": "2325",
    "reason": "CLIENT_REQUEST_REPLACED",
    "time": "2016-10-28T21:00:19.978476830Z",
    "type": "ORDER_CANCEL",
    "replacedByOrderID": "2327",
    "userID": 1435156,
    "id": "2326",
    "accountID": "101-004-1435156-001"
  },
  "stopLossOrderTransaction": {
    "tradeID": "2323",
    "price": "1.10000",
    "timeInForce": "GTC",
    "reason": "REPLACEMENT",
    "id": "2327",
    "batchID": "2325",
    "triggerCondition": "TRIGGER_DEFAULT",
    "replacesOrderID": "2324",
    "userID": 1435156,
    "time": "2016-10-28T21:00:19.978476830Z",
    "cancellingTransactionID": "2326",
    "type": "STOP_LOSS_ORDER",
    "accountID": "101-004-1435156-001"
  },
  "relatedTransactionIDs": [
    "2325",
    "2326",
    "2327"
  ],
  "takeProfitOrderTransaction": {
    "tradeID": "2323",
    "price": "1.05000",
    "timeInForce": "GTC",
    "reason": "CLIENT_ORDER",
    "id": "2325",
    "batchID": "2325",
    "triggerCondition": "TRIGGER_DEFAULT",
    "userID": 1435156,
    "time": "2016-10-28T21:00:19.978476830Z",
    "type": "TAKE_PROFIT_ORDER",

```

(continues on next page)

(continued from previous page)

```

    "accountID": "101-004-1435156-001"
  }
}

```

### 3.7.3 TradeClientExtensions

```

class oandapyV20.endpoints.trades.TradeClientExtensions (accountID,      tradeID,
                                                         data=None)

```

Bases: oandapyV20.endpoints.trades.Trades

TradeClientExtensions.

Update the Client Extensions for a Trade. Do not add, update or delete the Client Extensions if your account is associated with MT4.

```

ENDPOINT = 'v3/accounts/{accountID}/trades/{tradeID}/clientExtensions'

```

```

EXPECTED_STATUS = 200

```

```

HEADERS = {'Content-Type': 'application/json'}

```

```

METHOD = 'PUT'

```

```

__init__ (accountID, tradeID, data=None)

```

Instantiate a TradeClientExtensions request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **tradeID** (*string (required)*) – id of the trade to update client extensions for.
- **data** (*dict (required)*) – clientextension data to send, check developer.oanda.com for details.

Data body example:

```

{
  "clientExtensions": {
    "comment": "myComment",
    "id": "myID2315"
  }
}

```

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.trades as trades
>>> accountID = ...
>>> tradeID = ...
>>> client = oandapyV20.API(access_token=...)
>>> data =
    {
      "clientExtensions": {
        "comment": "myComment",
        "id": "myID2315"
      }
    }

```

```

>>> r = trades.TradeClientExtensions(accountID=accountID,
>>>                                   tradeID=tradeID,
>>>                                   data=data)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "tradeClientExtensionsModifyTransaction": {
    "batchID": "2319",
    "tradeID": "2315",
    "time": "2016-10-28T20:32:39.356516787Z",
    "tradeClientExtensionsModify": {
      "comment": "myComment",
      "id": "myID2315"
    },
  },
  "type": "TRADE_CLIENT_EXTENSIONS_MODIFY",
  "userID": 1435156,
  "id": "2319",
  "accountID": "101-004-1435156-001"
},
"lastTransactionID": "2319",
"relatedTransactionIDs": [
  "2319"
]
}

```

### 3.7.4 TradeClose

**class** oandapyV20.endpoints.trades.**TradeClose** (*accountID*, *tradeID*, *data=None*)

Bases: oandapyV20.endpoints.trades.Trades

TradeClose.

Close (partially or fully) a specific open Trade in an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/trades/{tradeID}/close'

**EXPECTED\_STATUS** = 200

**HEADERS** = {'Content-Type': 'application/json'}

**METHOD** = 'PUT'

**\_\_init\_\_** (*accountID*, *tradeID*, *data=None*)

Instantiate a TradeClose request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **tradeID** (*string (required)*) – id of the trade to close.
- **data** (*dict (optional)*) – data to send, use this to close a trade partially. Check [developer.oanda.com](http://developer.oanda.com) for details.

Data body example:

```
{
  "units": 100
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.trades as trades
>>> client = oandapyV20.API(access_token=...)
>>> data =
      {
        "units": 100
      }
```

```
>>> r = trades.TradeClose(accountID=..., data=data)
>>> client.request(r)
>>> print r.response
```

**Output:**

```
{
  "orderFillTransaction": {
    "price": "1.09289",
    "batchID": "2316",
    "accountBalance": "33848.1208",
    "reason": "MARKET_ORDER_TRADE_CLOSE",
    "tradesClosed": [
      {
        "units": "-100",
        "financing": "0.0000",
        "realizedPL": "-0.1455",
        "tradeID": "2313"
      }
    ],
    "id": "2317",
    "orderID": "2316",
    "financing": "0.0000",
    "userID": 1435156,
    "instrument": "EUR_USD",
    "time": "2016-10-28T15:11:58.023004583Z",
    "units": "-100",
    "type": "ORDER_FILL",
    "pl": "-0.1455",
    "accountID": "101-004-1435156-001"
  },
  "orderCreateTransaction": {
    "timeInForce": "FOK",
    "reason": "TRADE_CLOSE",
    "tradeClose": {
      "units": "100",
      "tradeID": "2313"
    },
    "id": "2316",
    "batchID": "2316",
    "positionFill": "REDUCE_ONLY",
    "userID": 1435156,
    "instrument": "EUR_USD",
    "time": "2016-10-28T15:11:58.023004583Z",
    "units": "-100",
```

(continues on next page)



(continued from previous page)

```

    "type": "MARKET_ORDER",
    "accountID": "101-004-1435156-001"
  },
  "lastTransactionID": "2317",
  "relatedTransactionIDs": [
    "2316",
    "2317"
  ]
}

```

### 3.7.5 TradeDetails

**class** oandapyV20.endpoints.trades.**TradeDetails** (*accountID*, *tradeID*)

Bases: oandapyV20.endpoints.trades.Trades

Get the details of a specific Trade in an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/trades/{tradeID}'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *tradeID*)

Instantiate a TradeDetails request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **tradeID** (*string (required)*) – id of the trade.

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.trades as trades
>>> client = oandapyV20.API(access_token=...)
>>> r = accounts.TradeDetails(accountID=..., tradeID=...)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "lastTransactionID": "2317",
  "trade": {
    "instrument": "DE30_EUR",
    "financing": "0.0000",
    "openTime": "2016-10-28T14:28:05.231759081Z",
    "initialUnits": "10",
    "currentUnits": "10",
    "price": "10678.3",
    "unrealizedPL": "226.0000",
    "realizedPL": "0.0000",
    "state": "OPEN",
    "id": "2315"
  }
}

```

### 3.7.6 TradesList

**class** oandapyV20.endpoints.trades.TradesList (*accountID*, *params=None*)

Bases: oandapyV20.endpoints.trades.Trades

Get a list of trades for an Account.

**ENDPOINT** = 'v3/accounts/{accountID}/trades'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *params=None*)

Instantiate a TradesList request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **params** (*dict (optional)*) – query params to send, check developer.oanda.com for details.

Query Params example:

```
{
  "instrument": "DE30_EUR, EUR_USD"
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.trades as trades
>>> client = oandapyV20.API(access_token=...)
>>> params =
      {
        "instrument": "DE30_EUR, EUR_USD"
      }
```

```
>>> r = trades.TradesList(accountID=..., params=params)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "trades": [
    {
      "instrument": "DE30_EUR",
      "financing": "0.0000",
      "openTime": "2016-10-28T14:28:05.231759081Z",
      "initialUnits": "10",
      "currentUnits": "10",
      "price": "10678.3",
      "unrealizedPL": "25.0000",
      "realizedPL": "0.0000",
      "state": "OPEN",
      "id": "2315"
    },
    {
      "instrument": "EUR_USD",
      "financing": "0.0000",
```

(continues on next page)

(continued from previous page)

```

    "openTime": "2016-10-28T14:27:19.011002322Z",
    "initialUnits": "100",
    "currentUnits": "100",
    "price": "1.09448",
    "unrealizedPL": "-0.0933",
    "realizedPL": "0.0000",
    "state": "OPEN",
    "id": "2313"
  }
],
"lastTransactionID": "2315"
}

```

## 3.8 oandapyV20.endpoints.transactions

### 3.8.1 TransactionDetails

**class** oandapyV20.endpoints.transactions.**TransactionDetails**(*accountID*, *transactionID*)

Bases: oandapyV20.endpoints.transactions.Transactions

Get the details of a single Account Transaction.

**ENDPOINT** = 'v3/accounts/{accountID}/transactions/{transactionID}'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_**(*accountID*, *transactionID*)

Instantiate a TransactionDetails request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **transactionID** (*string (required)*) – id of the transaction

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.transactions as trans
>>> client = oandapyV20.API(access_token=...)
>>> r = trans.TransactionDetails(accountID=..., transactionID=...)
>>> client.request(r)
>>> print r.response

```

Output:

```

{
  "transaction": {
    "price": "1.20000",
    "stopLossOnFill": {
      "timeInForce": "GTC",
      "price": "1.22000"
    },
  },
  "timeInForce": "GTC",
  "reason": "CLIENT_ORDER",
}

```

(continues on next page)

(continued from previous page)

```

    "id": "2304",
    "batchID": "2304",
    "triggerCondition": "TRIGGER_DEFAULT",
    "positionFill": "DEFAULT",
    "userID": 1435156,
    "instrument": "EUR_USD",
    "time": "2016-10-24T21:48:18.593753865Z",
    "units": "-100",
    "type": "LIMIT_ORDER",
    "accountID": "101-004-1435156-001"
  },
  "lastTransactionID": "2311"
}

```

### 3.8.2 TransactionIDRange

**class** oandapyV20.endpoints.transactions.**TransactionIDRange** (*accountID*,  
*params=None*)

Bases: oandapyV20.endpoints.transactions.Transactions

TransactionIDRange.

Get a range of Transactions for an Account based on Transaction IDs.

**ENDPOINT** = 'v3/accounts/{accountID}/transactions/idrange'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *params=None*)

Instantiate an TransactionIDRange request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **params** (*dict (required)*) – query params to send, check developer.oanda.com for details.

Query Params example:

```

{
  "to": 2306,
  "from": 2304
}

```

```

>>> import oandapyV20
>>> import oandapyV20.endpoints.transactions as trans
>>> client = oandapyV20.API(access_token=...)
>>> params =
    {
      "to": 2306,
      "from": 2304
    }

```

```
>>> r = trans.TransactionIDRange(accountID=..., params=params)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "lastTransactionID": "2311",
  "transactions": [
    {
      "price": "1.20000",
      "stopLossOnFill": {
        "timeInForce": "GTC",
        "price": "1.22000"
      },
      "timeInForce": "GTC",
      "reason": "CLIENT_ORDER",
      "id": "2304",
      "batchID": "2304",
      "triggerCondition": "TRIGGER_DEFAULT",
      "positionFill": "DEFAULT",
      "userID": 1435156,
      "instrument": "EUR_USD",
      "time": "2016-10-24T21:48:18.593753865Z",
      "units": "-100",
      "type": "LIMIT_ORDER",
      "accountID": "101-004-1435156-001"
    },
    {
      "orderID": "2304",
      "batchID": "2305",
      "clientExtensionsModify": {
        "comment": "myComment",
        "id": "myID"
      },
      "time": "2016-10-25T15:56:43.075594239Z",
      "type": "ORDER_CLIENT_EXTENSIONS_MODIFY",
      "userID": 1435156,
      "id": "2305",
      "accountID": "101-004-1435156-001"
    },
    {
      "orderID": "2304",
      "clientOrderID": "myID",
      "reason": "CLIENT_REQUEST_REPLACED",
      "batchID": "2306",
      "time": "2016-10-25T19:45:38.558056359Z",
      "type": "ORDER_CANCEL",
      "replacedByOrderID": "2307",
      "userID": 1435156,
      "id": "2306",
      "accountID": "101-004-1435156-001"
    }
  ]
}
```

### 3.8.3 TransactionList

```
class oandapyV20.endpoints.transactions.TransactionList (accountID,
                                                    params=None)
```

Bases: oandapyV20.endpoints.transactions.Transactions

TransactionList.

Get a list of Transactions pages that satisfy a time-based Transaction query.

```
ENDPOINT = 'v3/accounts/{accountID}/transactions'
```

```
EXPECTED_STATUS = 200
```

```
METHOD = 'GET'
```

```
__init__ (accountID, params=None)
```

Instantiate a TransactionList request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **params** (*dict (optional)*) – query params to send, check developer.oanda.com for details.

Query Params example:

```
{
  "pageSize": 200
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.transactions as trans
>>> client = oandapyV20.API(access_token=...)
>>> r = trans.TransactionList(accountID) # params optional
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "count": 2124,
  "from": "2016-06-24T21:03:50.914647476Z",
  "lastTransactionID": "2124",
  "pageSize": 100,
  "to": "2016-10-05T06:54:14.025946546Z",
  "pages": [
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1&to=100",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=101&to=200",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=201&to=300",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=301&to=400",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=401&to=500",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=501&to=600",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=601&to=700",
```

(continues on next page)

(continued from previous page)

```

    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=701&to=800",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=801&to=900",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=901&to=1000",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1001&to=1100",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1101&to=1200",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1201&to=1300",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1301&to=1400",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1401&to=1500",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1501&to=1600",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1601&to=1700",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1701&to=1800",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1801&to=1900",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=1901&to=2000",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=2001&to=2100",
    "https://api-fxpractice.oanda.com/v3/accounts/101-004-1435156-001/
↪transactions/idrange?from=2101&to=2124"
  ]
}

```

### 3.8.4 TransactionsSinceID

**class** oandapyV20.endpoints.transactions.**TransactionsSinceID** (*accountID*,  
*params=None*)

Bases: oandapyV20.endpoints.transactions.Transactions

TransactionsSinceID.

Get a range of Transactions for an Account starting at (but not including) a provided Transaction ID.

**ENDPOINT** = 'v3/accounts/{accountID}/transactions/sinceid'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**\_\_init\_\_** (*accountID*, *params=None*)

Instantiate an TransactionsSince request.

#### Parameters

- **accountID** (*string (required)*) – id of the account to perform the request on.
- **params** (*dict (required)*) – query params to send, check developer.oanda.com for details.

Query Params example:

```
{
  "id": 2306
}
```

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.transactions as trans
>>> client = oandapyV20.API(access_token=...)
>>> params =
      {
        "id": 2306
      }
```

```
>>> r = trans.TransactionsSinceID(accountID=..., params=params)
>>> client.request(r)
>>> print r.response
```

Output:

```
{
  "lastTransactionID": "2311",
  "transactions": [
    {
      "price": "1.25000",
      "timeInForce": "GTC",
      "reason": "REPLACEMENT",
      "clientExtensions": {
        "comment": "myComment",
        "id": "myID"
      },
    },
    {
      "id": "2307",
      "batchID": "2306",
      "triggerCondition": "TRIGGER_DEFAULT",
      "replacesOrderID": "2304",
      "positionFill": "DEFAULT",
      "userID": 1435156,
      "instrument": "EUR_USD",
      "time": "2016-10-25T19:45:38.558056359Z",
      "units": "-500000",
      "type": "LIMIT_ORDER",
      "accountID": "101-004-1435156-001"
    },
    {
      "orderID": "2307",
      "clientOrderID": "myID",
      "reason": "CLIENT_REQUEST",
      "batchID": "2308",
      "time": "2016-10-25T20:53:03.789670387Z",
      "type": "ORDER_CANCEL",
      "userID": 1435156,
      "id": "2308",
      "accountID": "101-004-1435156-001"
    },
    {
      "price": "1.20000",
      "stopLossOnFill": {
```

(continues on next page)



(continued from previous page)

```

        "timeInForce": "GTC",
        "price": "1.22000"
    },
    "timeInForce": "GTC",
    "reason": "CLIENT_ORDER",
    "id": "2309",
    "batchID": "2309",
    "triggerCondition": "TRIGGER_DEFAULT",
    "positionFill": "DEFAULT",
    "userID": 1435156,
    "instrument": "EUR_USD",
    "time": "2016-10-25T21:07:21.065554321Z",
    "units": "-100",
    "type": "LIMIT_ORDER",
    "accountID": "101-004-1435156-001"
},
{
    "userID": 1435156,
    "marginRate": "0.01",
    "batchID": "2310",
    "time": "2016-10-26T13:28:00.507651360Z",
    "type": "CLIENT_CONFIGURE",
    "id": "2310",
    "accountID": "101-004-1435156-001"
},
{
    "userID": 1435156,
    "marginRate": "0.01",
    "batchID": "2311",
    "time": "2016-10-26T13:28:13.597103123Z",
    "type": "CLIENT_CONFIGURE",
    "id": "2311",
    "accountID": "101-004-1435156-001"
}
]
}

```

### 3.8.5 TransactionsStream

**class** oandapyV20.endpoints.transactions.**TransactionsStream**(*accountID*,  
*params=None*)

Bases: oandapyV20.endpoints.transactions.Transactions

TransactionsStream.

Get a stream of Transactions for an Account starting from when the request is made.

**ENDPOINT** = 'v3/accounts/{accountID}/transactions/stream'

**EXPECTED\_STATUS** = 200

**METHOD** = 'GET'

**STREAM** = True

**\_\_init\_\_**(*accountID*, *params=None*)

Instantiate an TransactionsStream request.

Performing this request will result in a generator yielding transactions.

Parameters **accountID** (*string (required)*) – id of the account to perform the request on.

```
>>> import oandapyV20
>>> import oandapyV20.endpoints.transactions as trans
>>> client = oandapyV20.API(access_token=...)
>>> r = trans.TransactionsStream(accountID=...)
>>> rv = client.request(r)
>>> maxrecs = 5
>>> try:
>>>     for T in r.response: # or rv ...
>>>         print json.dumps(R, indent=4), ", "
>>>         maxrecs -= 1
>>>         if maxrecs == 0:
>>>             r.terminate("Got them all")
>>> except StreamTerminated as e:
>>>     print("Finished: {msg}".format(msg=e))
```

Output:

```
{
  "type": "HEARTBEAT",
  "lastTransactionID": "2311",
  "time": "2016-10-28T11:56:12.002855862Z"
},
{
  "type": "HEARTBEAT",
  "lastTransactionID": "2311",
  "time": "2016-10-28T11:56:17.059535527Z"
},
{
  "type": "HEARTBEAT",
  "lastTransactionID": "2311",
  "time": "2016-10-28T11:56:22.142256403Z"
},
{
  "type": "HEARTBEAT",
  "lastTransactionID": "2311",
  "time": "2016-10-28T11:56:27.238853774Z"
},
{
  "type": "HEARTBEAT",
  "lastTransactionID": "2311",
  "time": "2016-10-28T11:56:32.289316796Z"
}

Finished: Got them all
```

**terminate** (*message=""*)  
terminate the stream.

Calling this method will stop the generator yielding transaction records. A message can be passed optionally.

---

oandapyV20.definitions

---

The `oandapyV20.definitions` module holds all the definitions as in the definitions section of the REST-V20 specs of OANDA, see [developer.oanda.com](http://developer.oanda.com).

## 4.1 oandapyV20.definitions.accounts

Account Definitions.

**class** `oandapyV20.definitions.accounts.AccountFinancingMode`  
 Bases: `object`

Definition representation of `AccountFinancingMode`

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.accounts as defaccounts
>>> print defaccounts.AccountFinancingMode.SECOND_BY_SECOND
SECOND_BY_SECOND
>>> c = defaccounts.AccountFinancingMode()
>>> print c[c.SECOND_BY_SECOND]
Second-by-second financing is paid/charged for open Trades in the Account, both_
↳daily and when the the Trade is closed
>>> # or
>>> print defaccounts.AccountFinancingMode().definitions[c.SECOND_BY_SECOND]
>>> # all keys
>>> print defaccounts.AccountFinancingMode().definitions.keys()
>>> ...
```

**DAILY** = 'DAILY'

**NO\_FINANCING** = 'NO\_FINANCING'

**SECOND\_BY\_SECOND** = 'SECOND\_BY\_SECOND'

`__getitem__` (*definitionID*)  
 return description for definitionID.

**definitions**

readonly property holding definition dict.

**class** oandapyV20.definitions.accounts.GuaranteedStopLossOrderMode

Bases: object

Definition representation of GuaranteedStopLossOrderMode

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.accounts as defaccounts
>>> print defaccounts.GuaranteedStopLossOrderMode.DISABLED
DISABLED
>>> c = defaccounts.GuaranteedStopLossOrderMode()
>>> print c[c.DISABLED]
The account is not permitted to create guaranteed Stop Loss Orders.
>>> # or
>>> print defaccounts.GuaranteedStopLossOrderMode().definitions[c.DISABLED]
>>> # all keys
>>> print defaccounts.GuaranteedStopLossOrderMode().definitions.keys()
>>> ...
```

**ALLOWED** = 'ALLOWED'

**DISABLED** = 'DISABLED'

**REQUIRED** = 'REQUIRED'

**\_\_getitem\_\_**(*definitionID*)  
return description for definitionID.

**definitions**

readonly property holding definition dict.

**class** oandapyV20.definitions.accounts.PositionAggregationMode

Bases: object

Definition representation of PositionAggregationMode

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.accounts as defaccounts
>>> print defaccounts.PositionAggregationMode.NET_SUM
NET_SUM
>>> c = defaccounts.PositionAggregationMode()
>>> print c[c.NET_SUM]
The units for each side (long and short) of the Position are netted together and
↳the resulting value (long or short) is used to compute the Position value or
↳margin.
>>> # or
>>> print defaccounts.PositionAggregationMode().definitions[c.NET_SUM]
>>> # all keys
>>> print defaccounts.PositionAggregationMode().definitions.keys()
>>> ...
```

**ABSOLUTE\_SUM** = 'ABSOLUTE\_SUM'

**MAXIMAL\_SIDE** = 'MAXIMAL\_SIDE'

**NET\_SUM** = 'NET\_SUM'

**\_\_getitem\_\_**(*definitionID*)  
return description for definitionID.

**definitions**

readonly property holding definition dict.

## 4.2 oandapyV20.definitions.instruments

Instruments Definitions.

**class** oandapyV20.definitions.instruments.CandlestickGranularity

Bases: object

Definition representation of CandlestickGranularity

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.instruments as definstruments
>>> print definstruments.CandlestickGranularity.H4
H4
>>> c = definstruments.CandlestickGranularity()
>>> print c[c.H4]
4 hour candlesticks, day alignment
>>> # or
>>> print definstruments.CandlestickGranularity().definitions[c.H4]
>>> # all keys
>>> print definstruments.CandlestickGranularity().definitions.keys()
>>> ...
```

```
D = 'D'
H1 = 'H1'
H12 = 'H12'
H2 = 'H2'
H3 = 'H3'
H4 = 'H4'
H6 = 'H6'
H8 = 'H8'
M = 'M'
M1 = 'M1'
M10 = 'M10'
M15 = 'M15'
M2 = 'M2'
M30 = 'M30'
M4 = 'M4'
M5 = 'M5'
S10 = 'S10'
S15 = 'S15'
S30 = 'S30'
```

**S5** = 'S5'

**W** = 'W'

`__getitem__` (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**class** oandapyV20.definitions.instruments.**WeeklyAlignment**  
Bases: object

Definition representation of WeeklyAlignment

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.instruments as definstruments
>>> print definstruments.WeeklyAlignment.Monday
Monday
>>> c = definstruments.WeeklyAlignment()
>>> print c[c.Monday]
Monday
>>> # or
>>> print definstruments.WeeklyAlignment().definitions[c.Monday]
>>> # all keys
>>> print definstruments.WeeklyAlignment().definitions.keys()
>>> ...
```

**Friday** = 'Friday'

**Monday** = 'Monday'

**Saturday** = 'Saturday'

**Sunday** = 'Sunday'

**Thursday** = 'Thursday'

**Tuesday** = 'Tuesday'

**Wednesday** = 'Wednesday'

`__getitem__` (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**class** oandapyV20.definitions.instruments.**PriceComponents**  
Bases: object

Definition representation of PriceComponents

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.instruments as definstruments
>>> print definstruments.PriceComponents.A
A
>>> c = definstruments.PriceComponents()
>>> print c[c.A]
Ask
>>> # or
>>> print definstruments.PriceComponents().definitions[c.A]
```

(continues on next page)

(continued from previous page)

```
>>> # all keys
>>> print definstruments.PriceComponents().definitions.keys()
>>> ...
```

**A** = 'A'**B** = 'B'**M** = 'M'

**\_\_getitem\_\_** (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

### 4.3 oandapyV20.definitions.orders

Order related definitions.

**class** oandapyV20.definitions.orders.**OrderStateFilter**  
Bases: object

Definition representation of OrderStateFilter

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.orders as deforders
>>> print deforders.OrderStateFilter.CANCELLED
CANCELLED
>>> c = deforders.OrderStateFilter()
>>> print c[c.CANCELLED]
The orders that have been cancelled
>>> # or
>>> print deforders.OrderStateFilter().definitions[c.CANCELLED]
>>> # all keys
>>> print deforders.OrderStateFilter().definitions.keys()
>>> ...
```

**ALL** = 'ALL'**CANCELLED** = 'CANCELLED'**FILLED** = 'FILLED'**PENDING** = 'PENDING'**TRIGGERED** = 'TRIGGERED'

**\_\_getitem\_\_** (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**class** oandapyV20.definitions.orders.**OrderType**  
Bases: object

Definition representation of OrderType

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.orders as deforders
>>> print deforders.OrderType.MARKET_IF_TOUCHED
MARKET_IF_TOUCHED
>>> c = deforders.OrderType()
>>> print c[c.MARKET_IF_TOUCHED]
A Market-if-touched Order
>>> # or
>>> print deforders.OrderType().definitions[c.MARKET_IF_TOUCHED]
>>> # all keys
>>> print deforders.OrderType().definitions.keys()
>>> ...
```

```
FIXED_PRICE = 'FIXED_PRICE'
LIMIT = 'LIMIT'
MARKET = 'MARKET'
MARKET_IF_TOUCHED = 'MARKET_IF_TOUCHED'
STOP = 'STOP'
STOP_LOSS = 'STOP_LOSS'
TAKE_PROFIT = 'TAKE_PROFIT'
TRAILING_STOP_LOSS = 'TRAILING_STOP_LOSS'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.orders.CancellableOrderType
    Bases: object
```

Definition representation of CancellableOrderType

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.orders as deforders
>>> print deforders.CancellableOrderType.MARKET_IF_TOUCHED
MARKET_IF_TOUCHED
>>> c = deforders.CancellableOrderType()
>>> print c[c.MARKET_IF_TOUCHED]
A Market-if-touched Order
>>> # or
>>> print deforders.CancellableOrderType().definitions[c.MARKET_IF_TOUCHED]
>>> # all keys
>>> print deforders.CancellableOrderType().definitions.keys()
>>> ...
```

```
LIMIT = 'LIMIT'
MARKET_IF_TOUCHED = 'MARKET_IF_TOUCHED'
STOP = 'STOP'
STOP_LOSS = 'STOP_LOSS'
TAKE_PROFIT = 'TAKE_PROFIT'
```



```
TRAILING_STOP_LOSS = 'TRAILING_STOP_LOSS'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.orders.OrderPositionFill
```

```
Bases: object
```

```
Definition representation of OrderPositionFill
```

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.orders as deforders
>>> print deforders.OrderPositionFill.REDUCE_ONLY
REDUCE_ONLY
>>> c = deforders.OrderPositionFill()
>>> print c[c.REDUCE_ONLY]
When the Order is filled, only reduce an existing Position.
>>> # or
>>> print deforders.OrderPositionFill().definitions[c.REDUCE_ONLY]
>>> # all keys
>>> print deforders.OrderPositionFill().definitions.keys()
>>> ...
```

```
DEFAULT = 'DEFAULT'
```

```
OPEN_ONLY = 'OPEN_ONLY'
```

```
REDUCE_FIRST = 'REDUCE_FIRST'
```

```
REDUCE_ONLY = 'REDUCE_ONLY'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.orders.TimeInForce
```

```
Bases: object
```

```
Definition representation of TimeInForce
```

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.orders as deforders
>>> print deforders.TimeInForce.IOC
IOC
>>> c = deforders.TimeInForce()
>>> print c[c.IOC]
The Order must be "Immediately partially filled Or Killed"
>>> # or
>>> print deforders.TimeInForce().definitions[c.IOC]
>>> # all keys
>>> print deforders.TimeInForce().definitions.keys()
>>> ...
```

```
FOK = 'FOK'
```

```
GFD = 'GFD'
```

**GTC** = 'GTC'

**GTD** = 'GTD'

**IOC** = 'IOC'

`__getitem__` (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**class** oandapyV20.definitions.orders.**OrderState**

Bases: object

Definition representation of OrderState

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.orders as deforders
>>> print deforders.OrderState.CANCELLED
CANCELLED
>>> c = deforders.OrderState()
>>> print c[c.CANCELLED]
The Order has been cancelled
>>> # or
>>> print deforders.OrderState().definitions[c.CANCELLED]
>>> # all keys
>>> print deforders.OrderState().definitions.keys()
>>> ...
```

**CANCELLED** = 'CANCELLED'

**FILLED** = 'FILLED'

**PENDING** = 'PENDING'

**TRIGGERED** = 'TRIGGERED'

`__getitem__` (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**class** oandapyV20.definitions.orders.**OrderTriggerCondition**

Bases: object

Definition representation of OrderTriggerCondition

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.orders as deforders
>>> print deforders.OrderTriggerCondition.DEFAULT
DEFAULT
>>> c = deforders.OrderTriggerCondition()
>>> print c[c.DEFAULT]
Trigger an Order the "natural" way: compare its price to the ask for long Orders,
↳and bid for short Orders
>>> # or
>>> print deforders.OrderTriggerCondition().definitions[c.DEFAULT]
>>> # all keys
```

(continues on next page)

(continued from previous page)

```
>>> print deforders.OrderTriggerCondition().definitions.keys()
>>> ...
```

**ASK** = 'ASK'**BID** = 'BID'**DEFAULT** = 'DEFAULT'**INVERSE** = 'INVERSE'**MID** = 'MID'

**\_\_getitem\_\_** (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

## 4.4 oandapyV20.definitions.pricing

Pricing related Definitions.

**class** oandapyV20.definitions.pricing.**PriceStatus**

Bases: object

Definition representation of PriceStatus

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.pricing as defpricing
>>> print defpricing.PriceStatus.non_tradeable
non-tradeable
>>> c = defpricing.PriceStatus()
>>> print c[c.non_tradeable]
The Instrument's price is not tradeable.
>>> # or
>>> print defpricing.PriceStatus().definitions[c.non_tradeable]
>>> # all keys
>>> print defpricing.PriceStatus().definitions.keys()
>>> ...
```

**Note:** attribute name *non-tradeable* is renamed to *non\_tradeable*, value stil is *non-tradeable*. This means that a lookup stil applies.

**\_\_getitem\_\_** (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**invalid** = 'invalid'**non\_tradeable** = 'non-tradeable'**tradeable** = 'tradeable'

## 4.5 oandapyV20.definitions.trades

Trades definitions.

**class** oandapyV20.definitions.trades.TradePL

Bases: object

Definition representation of TradePL

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.trades as deftrades
>>> print deftrades.TradePL.POSITIVE
POSITIVE
>>> c = deftrades.TradePL()
>>> print c[c.POSITIVE]
An open Trade currently has a positive (profitable) unrealized P/L, or a closed_
↳Trade realized a positive amount of P/L.
>>> # or
>>> print deftrades.TradePL().definitions[c.POSITIVE]
>>> # all keys
>>> print deftrades.TradePL().definitions.keys()
>>> ...
```

**NEGATIVE** = 'NEGATIVE'

**POSITIVE** = 'POSITIVE'

**ZERO** = 'ZERO'

**\_\_getitem\_\_** (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**class** oandapyV20.definitions.trades.TradeState

Bases: object

Definition representation of TradeState

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.trades as deftrades
>>> print deftrades.TradeState.CLOSE_WHEN_TRADABLE
CLOSE_WHEN_TRADABLE
>>> c = deftrades.TradeState()
>>> print c[c.CLOSE_WHEN_TRADABLE]
The Trade will be closed as soon as the trade's instrument becomes tradeable
>>> # or
>>> print deftrades.TradeState().definitions[c.CLOSE_WHEN_TRADABLE]
>>> # all keys
>>> print deftrades.TradeState().definitions.keys()
>>> ...
```

**CLOSED** = 'CLOSED'

**CLOSE\_WHEN\_TRADABLE** = 'CLOSE\_WHEN\_TRADABLE'

**OPEN** = 'OPEN'

`__getitem__` (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

**class** `oandapyV20.definitions.trades.TradeStateFilter`

Bases: object

Definition representation of TradeStateFilter

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.trades as deftrades
>>> print deftrades.TradeStateFilter.CLOSE_WHEN_TRADEABLE
CLOSE_WHEN_TRADEABLE
>>> c = deftrades.TradeStateFilter()
>>> print c[c.CLOSE_WHEN_TRADEABLE]
The Trades that will be closed as soon as the trades' instrument becomes tradeable
>>> # or
>>> print deftrades.TradeStateFilter().definitions[c.CLOSE_WHEN_TRADEABLE]
>>> # all keys
>>> print deftrades.TradeStateFilter().definitions.keys()
>>> ...
```

**ALL** = 'ALL'

**CLOSED** = 'CLOSED'

**CLOSE\_WHEN\_TRADEABLE** = 'CLOSE\_WHEN\_TRADEABLE'

**OPEN** = 'OPEN'

`__getitem__` (*definitionID*)  
return description for definitionID.

**definitions**  
readonly property holding definition dict.

## 4.6 oandapyV20.definitions.transactions

Transactions definitions.

**class** `oandapyV20.definitions.transactions.MarketOrderMarginCloseoutReason`

Bases: object

Definition representation of MarketOrderMarginCloseoutReason

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.MarketOrderMarginCloseoutReason.MARGIN_CHECK_VIOLATION
MARGIN_CHECK_VIOLATION
>>> c = deftransactions.MarketOrderMarginCloseoutReason()
>>> print c[c.MARGIN_CHECK_VIOLATION]
Trade closures resulted from violating OANDA's margin policy
>>> # or
>>> print deftransactions.MarketOrderMarginCloseoutReason().definitions[c.MARGIN_
↪CHECK_VIOLATION]
>>> # all keys
```

(continues on next page)

(continued from previous page)

```
>>> print deftransactions.MarketOrderMarginCloseoutReason().definitions.keys()
>>> ...
```

```
MARGIN_CHECK_VIOLATION = 'MARGIN_CHECK_VIOLATION'
```

```
REGULATORY_MARGIN_CALL_VIOLATION = 'REGULATORY_MARGIN_CALL_VIOLATION'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.transactions.StopLossOrderReason
```

```
Bases: object
```

```
Definition representation of StopLossOrderReason
```

```
Definitions used in requests and responses. This class provides the ID and the description of the definitions.
```

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.StopLossOrderReason.ON_FILL
ON_FILL
>>> c = deftransactions.StopLossOrderReason()
>>> print c[c.ON_FILL]
The Stop Loss Order was initiated automatically when an Order was filled that
↳ opened a new Trade requiring a Stop Loss Order.
>>> # or
>>> print deftransactions.StopLossOrderReason().definitions[c.ON_FILL]
>>> # all keys
>>> print deftransactions.StopLossOrderReason().definitions.keys()
>>> ...
```

```
CLIENT_ORDER = 'CLIENT_ORDER'
```

```
ON_FILL = 'ON_FILL'
```

```
REPLACEMENT = 'REPLACEMENT'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.transactions.OrderFillReason
```

```
Bases: object
```

```
Definition representation of OrderFillReason
```

```
Definitions used in requests and responses. This class provides the ID and the description of the definitions.
```

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.OrderFillReason.STOP_ORDER
STOP_ORDER
>>> c = deftransactions.OrderFillReason()
>>> print c[c.STOP_ORDER]
The Order filled was a Stop Order
>>> # or
>>> print deftransactions.OrderFillReason().definitions[c.STOP_ORDER]
>>> # all keys
```

(continues on next page)

(continued from previous page)

```
>>> print deftransactions.OrderFillReason().definitions.keys()
>>> ...
```

```
LIMIT_ORDER = 'LIMIT_ORDER'
MARKET_IF_TOUCHED_ORDER = 'MARKET_IF_TOUCHED_ORDER'
MARKET_ORDER = 'MARKET_ORDER'
MARKET_ORDER_DELAYED_TRADE_CLOSE = 'MARKET_ORDER_DELAYED_TRADE_CLOSE'
MARKET_ORDER_MARGIN_CLOSEOUT = 'MARKET_ORDER_MARGIN_CLOSEOUT'
MARKET_ORDER_POSITION_CLOSEOUT = 'MARKET_ORDER_POSITION_CLOSEOUT'
MARKET_ORDER_TRADE_CLOSE = 'MARKET_ORDER_TRADE_CLOSE'
STOP_LOSS_ORDER = 'STOP_LOSS_ORDER'
STOP_ORDER = 'STOP_ORDER'
TAKE_PROFIT_ORDER = 'TAKE_PROFIT_ORDER'
TRAILING_STOP_LOSS_ORDER = 'TRAILING_STOP_LOSS_ORDER'

__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.transactions.FundingReason
```

```
Bases: object
```

```
Definition representation of FundingReason
```

```
Definitions used in requests and responses. This class provides the ID and the description of the definitions.
```

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.FundingReason.ACCOUNT_TRANSFER
ACCOUNT_TRANSFER
>>> c = deftransactions.FundingReason()
>>> print c[c.ACCOUNT_TRANSFER]
Funds are being transfered between two Accounts.
>>> # or
>>> print deftransactions.FundingReason().definitions[c.ACCOUNT_TRANSFER]
>>> # all keys
>>> print deftransactions.FundingReason().definitions.keys()
>>> ...
```

```
ACCOUNT_TRANSFER = 'ACCOUNT_TRANSFER'
ADJUSTMENT = 'ADJUSTMENT'
CLIENT_FUNDING = 'CLIENT_FUNDING'
DIVISION_MIGRATION = 'DIVISION_MIGRATION'
SITE_MIGRATION = 'SITE_MIGRATION'

__getitem__(definitionID)
    return description for definitionID.
```

**definitions**

readonly property holding definition dict.

**class** oandapyV20.definitions.transactions.**MarketIfTouchedOrderReason**

Bases: object

Definition representation of MarketIfTouchedOrderReason

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.MarketIfTouchedOrderReason.CLIENT_ORDER
CLIENT_ORDER
>>> c = deftransactions.MarketIfTouchedOrderReason()
>>> print c[c.CLIENT_ORDER]
The Market-if-touched Order was initiated at the request of a client
>>> # or
>>> print deftransactions.MarketIfTouchedOrderReason().definitions[c.CLIENT_ORDER]
>>> # all keys
>>> print deftransactions.MarketIfTouchedOrderReason().definitions.keys()
>>> ...
```

**CLIENT\_ORDER** = 'CLIENT\_ORDER'**REPLACEMENT** = 'REPLACEMENT'**\_\_getitem\_\_** (*definitionID*)

return description for definitionID.

**definitions**

readonly property holding definition dict.

**class** oandapyV20.definitions.transactions.**FixedPriceOrderReason**

Bases: object

Definition representation of FixedPriceOrderReason

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.FixedPriceOrderReason.PLATFORM_ACCOUNT_MIGRATION
PLATFORM_ACCOUNT_MIGRATION
>>> c = deftransactions.FixedPriceOrderReason()
>>> print c[c.PLATFORM_ACCOUNT_MIGRATION]
The Fixed Price Order was created as part of a platform account migration
>>> # or
>>> print deftransactions.FixedPriceOrderReason().definitions[c.PLATFORM_ACCOUNT_
↪MIGRATION]
>>> # all keys
>>> print deftransactions.FixedPriceOrderReason().definitions.keys()
>>> ...
```

**PLATFORM\_ACCOUNT\_MIGRATION** = 'PLATFORM\_ACCOUNT\_MIGRATION'**\_\_getitem\_\_** (*definitionID*)

return description for definitionID.

**definitions**

readonly property holding definition dict.

**class** oandapyV20.definitions.transactions.**MarketOrderReason**

Bases: object



Definition representation of MarketOrderReason

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.MarketOrderReason.TRADE_CLOSE
TRADE_CLOSE
>>> c = deftransactions.MarketOrderReason()
>>> print c[c.TRADE_CLOSE]
The Market Order was created to close a Trade at the request of a client
>>> # or
>>> print deftransactions.MarketOrderReason().definitions[c.TRADE_CLOSE]
>>> # all keys
>>> print deftransactions.MarketOrderReason().definitions.keys()
>>> ...
```

```
CLIENT_ORDER = 'CLIENT_ORDER'
```

```
DELAYED_TRADE_CLOSE = 'DELAYED_TRADE_CLOSE'
```

```
MARGIN_CLOSEOUT = 'MARGIN_CLOSEOUT'
```

```
POSITION_CLOSEOUT = 'POSITION_CLOSEOUT'
```

```
TRADE_CLOSE = 'TRADE_CLOSE'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.transactions.StopOrderReason
```

```
Bases: object
```

Definition representation of StopOrderReason

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.StopOrderReason.CLIENT_ORDER
CLIENT_ORDER
>>> c = deftransactions.StopOrderReason()
>>> print c[c.CLIENT_ORDER]
The Stop Order was initiated at the request of a client
>>> # or
>>> print deftransactions.StopOrderReason().definitions[c.CLIENT_ORDER]
>>> # all keys
>>> print deftransactions.StopOrderReason().definitions.keys()
>>> ...
```

```
CLIENT_ORDER = 'CLIENT_ORDER'
```

```
REPLACEMENT = 'REPLACEMENT'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.transactions.TransactionType
```

```
Bases: object
```

Definition representation of TransactionType

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.TransactionType.STOP_LOSS_ORDER
STOP_LOSS_ORDER
>>> c = deftransactions.TransactionType()
>>> print c[c.STOP_LOSS_ORDER]
Stop Loss Order Transaction
>>> # or
>>> print deftransactions.TransactionType().definitions[c.STOP_LOSS_ORDER]
>>> # all keys
>>> print deftransactions.TransactionType().definitions.keys()
>>> ...
```

```
CLIENT_CONFIGURE = 'CLIENT_CONFIGURE'
CLIENT_CONFIGURE_REJECT = 'CLIENT_CONFIGURE_REJECT'
CLOSE = 'CLOSE'
CREATE = 'CREATE'
DAILY_FINANCING = 'DAILY_FINANCING'
DELAYED_TRADE_CLOSURE = 'DELAYED_TRADE_CLOSURE'
FIXED_PRICE_ORDER = 'FIXED_PRICE_ORDER'
LIMIT_ORDER = 'LIMIT_ORDER'
LIMIT_ORDER_REJECT = 'LIMIT_ORDER_REJECT'
MARGIN_CALL_ENTER = 'MARGIN_CALL_ENTER'
MARGIN_CALL_EXIT = 'MARGIN_CALL_EXIT'
MARGIN_CALL_EXTEND = 'MARGIN_CALL_EXTEND'
MARKET_IF_TOUCHED_ORDER = 'MARKET_IF_TOUCHED_ORDER'
MARKET_IF_TOUCHED_ORDER_REJECT = 'MARKET_IF_TOUCHED_ORDER_REJECT'
MARKET_ORDER = 'MARKET_ORDER'
MARKET_ORDER_REJECT = 'MARKET_ORDER_REJECT'
ORDER_CANCEL = 'ORDER_CANCEL'
ORDER_CANCEL_REJECT = 'ORDER_CANCEL_REJECT'
ORDER_CLIENT_EXTENSIONS_MODIFY = 'ORDER_CLIENT_EXTENSIONS_MODIFY'
ORDER_CLIENT_EXTENSIONS_MODIFY_REJECT = 'ORDER_CLIENT_EXTENSIONS_MODIFY_REJECT'
ORDER_FILL = 'ORDER_FILL'
REOPEN = 'REOPEN'
RESET_RESETTABLE_PL = 'RESET_RESETTABLE_PL'
STOP_LOSS_ORDER = 'STOP_LOSS_ORDER'
STOP_LOSS_ORDER_REJECT = 'STOP_LOSS_ORDER_REJECT'
STOP_ORDER = 'STOP_ORDER'
```

```

STOP_ORDER_REJECT = 'STOP_ORDER_REJECT'
TAKE_PROFIT_ORDER = 'TAKE_PROFIT_ORDER'
TAKE_PROFIT_ORDER_REJECT = 'TAKE_PROFIT_ORDER_REJECT'
TRADE_CLIENT_EXTENSIONS_MODIFY = 'TRADE_CLIENT_EXTENSIONS_MODIFY'
TRADE_CLIENT_EXTENSIONS_MODIFY_REJECT = 'TRADE_CLIENT_EXTENSIONS_MODIFY_REJECT'
TRAILING_STOP_LOSS_ORDER = 'TRAILING_STOP_LOSS_ORDER'
TRAILING_STOP_LOSS_ORDER_REJECT = 'TRAILING_STOP_LOSS_ORDER_REJECT'
TRANSFER_FUNDS = 'TRANSFER_FUNDS'
TRANSFER_FUNDS_REJECT = 'TRANSFER_FUNDS_REJECT'

```

```

__getitem__(definitionID)
    return description for definitionID.

```

```

definitions
    readonly property holding definition dict.

```

```

class oandapyV20.definitions.transactions.TakeProfitOrderReason

```

```

    Bases: object

```

Definition representation of TakeProfitOrderReason

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```

>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.TakeProfitOrderReason.ON_FILL
ON_FILL
>>> c = deftransactions.TakeProfitOrderReason()
>>> print c[c.ON_FILL]
The Take Profit Order was initiated automatically when an Order was filled that
↳ opened a new Trade requiring a Take Profit Order.
>>> # or
>>> print deftransactions.TakeProfitOrderReason().definitions[c.ON_FILL]
>>> # all keys
>>> print deftransactions.TakeProfitOrderReason().definitions.keys()
>>> ...

```

```

CLIENT_ORDER = 'CLIENT_ORDER'

```

```

ON_FILL = 'ON_FILL'

```

```

REPLACEMENT = 'REPLACEMENT'

```

```

__getitem__(definitionID)
    return description for definitionID.

```

```

definitions
    readonly property holding definition dict.

```

```

class oandapyV20.definitions.transactions.TransactionRejectReason

```

```

    Bases: object

```

Definition representation of TransactionRejectReason

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```

>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.TransactionRejectReason.STOP_LOSS_ORDER_GUARANTEED_
↳PRICE_WITHIN_SPREAD
STOP_LOSS_ORDER_GUARANTEED_PRICE_WITHIN_SPREAD
>>> c = deftransactions.TransactionRejectReason()
>>> print c[c.STOP_LOSS_ORDER_GUARANTEED_PRICE_WITHIN_SPREAD]
An attempt to create a guaranteed stop loss order with a price that is within the_
↳current tradeable spread.
>>> # or
>>> print deftransactions.TransactionRejectReason().definitions[c.STOP_LOSS_ORDER_
↳GUARANTEED_PRICE_WITHIN_SPREAD]
>>> # all keys
>>> print deftransactions.TransactionRejectReason().definitions.keys()
>>> ...

```

ACCOUNT\_CONFIGURATION\_LOCKED = 'ACCOUNT\_CONFIGURATION\_LOCKED'

ACCOUNT\_DEPOSIT\_LOCKED = 'ACCOUNT\_DEPOSIT\_LOCKED'

ACCOUNT\_LOCKED = 'ACCOUNT\_LOCKED'

ACCOUNT\_NOT\_ACTIVE = 'ACCOUNT\_NOT\_ACTIVE'

ACCOUNT\_ORDER\_CANCEL\_LOCKED = 'ACCOUNT\_ORDER\_CANCEL\_LOCKED'

ACCOUNT\_ORDER\_CREATION\_LOCKED = 'ACCOUNT\_ORDER\_CREATION\_LOCKED'

ACCOUNT\_WITHDRAWAL\_LOCKED = 'ACCOUNT\_WITHDRAWAL\_LOCKED'

ADMIN\_CONFIGURE\_DATA\_MISSING = 'ADMIN\_CONFIGURE\_DATA\_MISSING'

ALIAS\_INVALID = 'ALIAS\_INVALID'

AMOUNT\_INVALID = 'AMOUNT\_INVALID'

AMOUNT\_MISSING = 'AMOUNT\_MISSING'

CLIENT\_CONFIGURE\_DATA\_MISSING = 'CLIENT\_CONFIGURE\_DATA\_MISSING'

CLIENT\_EXTENSIONS\_DATA\_MISSING = 'CLIENT\_EXTENSIONS\_DATA\_MISSING'

CLIENT\_ORDER\_COMMENT\_INVALID = 'CLIENT\_ORDER\_COMMENT\_INVALID'

CLIENT\_ORDER\_ID\_ALREADY\_EXISTS = 'CLIENT\_ORDER\_ID\_ALREADY\_EXISTS'

CLIENT\_ORDER\_ID\_INVALID = 'CLIENT\_ORDER\_ID\_INVALID'

CLIENT\_ORDER\_TAG\_INVALID = 'CLIENT\_ORDER\_TAG\_INVALID'

CLIENT\_TRADE\_COMMENT\_INVALID = 'CLIENT\_TRADE\_COMMENT\_INVALID'

CLIENT\_TRADE\_ID\_ALREADY\_EXISTS = 'CLIENT\_TRADE\_ID\_ALREADY\_EXISTS'

CLIENT\_TRADE\_ID\_INVALID = 'CLIENT\_TRADE\_ID\_INVALID'

CLIENT\_TRADE\_TAG\_INVALID = 'CLIENT\_TRADE\_TAG\_INVALID'

CLOSEOUT\_POSITION\_DOESNT\_EXIST = 'CLOSEOUT\_POSITION\_DOESNT\_EXIST'

CLOSEOUT\_POSITION\_INCOMPLETE\_SPECIFICATION = 'CLOSEOUT\_POSITION\_INCOMPLETE\_SPECIFICATION'

CLOSEOUT\_POSITION\_PARTIAL\_UNITS\_MISSING = 'CLOSEOUT\_POSITION\_PARTIAL\_UNITS\_MISSING'

CLOSEOUT\_POSITION\_REJECT = 'CLOSEOUT\_POSITION\_REJECT'

CLOSEOUT\_POSITION\_UNITS\_EXCEED\_POSITION\_SIZE = 'CLOSEOUT\_POSITION\_UNITS\_EXCEED\_POSITION\_SIZE'

CLOSE\_TRADE\_PARTIAL\_UNITS\_MISSING = 'CLOSE\_TRADE\_PARTIAL\_UNITS\_MISSING'  
CLOSE\_TRADE\_TYPE\_MISSING = 'CLOSE\_TRADE\_TYPE\_MISSING'  
CLOSE\_TRADE\_UNITS\_EXCEED\_TRADE\_SIZE = 'CLOSE\_TRADE\_UNITS\_EXCEED\_TRADE\_SIZE'  
FUNDING\_REASON\_MISSING = 'FUNDING\_REASON\_MISSING'  
INSTRUMENT\_MISSING = 'INSTRUMENT\_MISSING'  
INSTRUMENT\_NOT\_TRADEABLE = 'INSTRUMENT\_NOT\_TRADEABLE'  
INSTRUMENT\_PRICE\_UNKNOWN = 'INSTRUMENT\_PRICE\_UNKNOWN'  
INSTRUMENT\_UNKNOWN = 'INSTRUMENT\_UNKNOWN'  
INSUFFICIENT\_FUNDS = 'INSUFFICIENT\_FUNDS'  
INSUFFICIENT\_MARGIN = 'INSUFFICIENT\_MARGIN'  
INTERNAL\_SERVER\_ERROR = 'INTERNAL\_SERVER\_ERROR'  
INVALID\_REISSUE\_IMMEDIATE\_PARTIAL\_FILL = 'INVALID\_REISSUE\_IMMEDIATE\_PARTIAL\_FILL'  
MARGIN\_RATE\_INVALID = 'MARGIN\_RATE\_INVALID'  
MARGIN\_RATE\_WOULD\_TRIGGER\_CLOSEOUT = 'MARGIN\_RATE\_WOULD\_TRIGGER\_CLOSEOUT'  
MARGIN\_RATE\_WOULD\_TRIGGER\_MARGIN\_CALL = 'MARGIN\_RATE\_WOULD\_TRIGGER\_MARGIN\_CALL'  
MARKUP\_GROUP\_ID\_INVALID = 'MARKUP\_GROUP\_ID\_INVALID'  
ORDERS\_ON\_FILL\_DUPLICATE\_CLIENT\_ORDER\_IDS = 'ORDERS\_ON\_FILL\_DUPLICATE\_CLIENT\_ORDER\_IDS'  
ORDER\_DOESNT\_EXIST = 'ORDER\_DOESNT\_EXIST'  
ORDER\_FILL\_POSITION\_ACTION\_INVALID = 'ORDER\_FILL\_POSITION\_ACTION\_INVALID'  
ORDER\_FILL\_POSITION\_ACTION\_MISSING = 'ORDER\_FILL\_POSITION\_ACTION\_MISSING'  
ORDER\_IDENTIFIER\_INCONSISTENCY = 'ORDER\_IDENTIFIER\_INCONSISTENCY'  
ORDER\_ID\_UNSPECIFIED = 'ORDER\_ID\_UNSPECIFIED'  
ORDER\_PARTIAL\_FILL\_OPTION\_INVALID = 'ORDER\_PARTIAL\_FILL\_OPTION\_INVALID'  
ORDER\_PARTIAL\_FILL\_OPTION\_MISSING = 'ORDER\_PARTIAL\_FILL\_OPTION\_MISSING'  
PENDING\_ORDERS\_ALLOWED\_EXCEEDED = 'PENDING\_ORDERS\_ALLOWED\_EXCEEDED'  
POSITION\_AGGREGATION\_MODE\_INVALID = 'POSITION\_AGGREGATION\_MODE\_INVALID'  
PRICE\_BOUND\_INVALID = 'PRICE\_BOUND\_INVALID'  
PRICE\_BOUND\_PRECISION\_EXCEEDED = 'PRICE\_BOUND\_PRECISION\_EXCEEDED'  
PRICE\_DISTANCE\_INVALID = 'PRICE\_DISTANCE\_INVALID'  
PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED = 'PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED'  
PRICE\_DISTANCE\_MINIMUM\_NOT\_MET = 'PRICE\_DISTANCE\_MINIMUM\_NOT\_MET'  
PRICE\_DISTANCE\_MISSING = 'PRICE\_DISTANCE\_MISSING'  
PRICE\_DISTANCE\_PRECISION\_EXCEEDED = 'PRICE\_DISTANCE\_PRECISION\_EXCEEDED'  
PRICE\_INVALID = 'PRICE\_INVALID'  
PRICE\_MISSING = 'PRICE\_MISSING'  
PRICE\_PRECISION\_EXCEEDED = 'PRICE\_PRECISION\_EXCEEDED'

REPLACING\_ORDER\_INVALID = 'REPLACING\_ORDER\_INVALID'  
REPLACING\_TRADE\_ID\_INVALID = 'REPLACING\_TRADE\_ID\_INVALID'  
STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_COMMENT\_INVALID = 'STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_COMMENT\_INVALID'  
STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_ID\_INVALID = 'STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_ID\_INVALID'  
STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_TAG\_INVALID = 'STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_TAG\_INVALID'  
STOP\_LOSS\_ON\_FILL\_DISTANCE\_INVALID = 'STOP\_LOSS\_ON\_FILL\_DISTANCE\_INVALID'  
STOP\_LOSS\_ON\_FILL\_DISTANCE\_PRECISION\_EXCEEDED = 'STOP\_LOSS\_ON\_FILL\_DISTANCE\_PRECISION\_EXCEEDED'  
STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST = 'STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST'  
STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING = 'STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING'  
STOP\_LOSS\_ON\_FILL\_GUARANTEED\_LEVEL\_RESTRICTION\_EXCEEDED = 'STOP\_LOSS\_ON\_FILL\_GUARANTEED\_LEVEL\_RESTRICTION\_EXCEEDED'  
STOP\_LOSS\_ON\_FILL\_GUARANTEED\_MINIMUM\_DISTANCE\_NOT\_MET = 'STOP\_LOSS\_ON\_FILL\_GUARANTEED\_MINIMUM\_DISTANCE\_NOT\_MET'  
STOP\_LOSS\_ON\_FILL\_GUARANTEED\_NOT\_ALLOWED = 'STOP\_LOSS\_ON\_FILL\_GUARANTEED\_NOT\_ALLOWED'  
STOP\_LOSS\_ON\_FILL\_GUARANTEED\_REQUIRED = 'STOP\_LOSS\_ON\_FILL\_GUARANTEED\_REQUIRED'  
STOP\_LOSS\_ON\_FILL\_PRICE\_AND\_DISTANCE\_BOTH\_MISSING = 'STOP\_LOSS\_ON\_FILL\_PRICE\_AND\_DISTANCE\_BOTH\_MISSING'  
STOP\_LOSS\_ON\_FILL\_PRICE\_AND\_DISTANCE\_BOTH\_SPECIFIED = 'STOP\_LOSS\_ON\_FILL\_PRICE\_AND\_DISTANCE\_BOTH\_SPECIFIED'  
STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED = 'STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED'  
STOP\_LOSS\_ON\_FILL\_PRICE\_INVALID = 'STOP\_LOSS\_ON\_FILL\_PRICE\_INVALID'  
STOP\_LOSS\_ON\_FILL\_PRICE\_MISSING = 'STOP\_LOSS\_ON\_FILL\_PRICE\_MISSING'  
STOP\_LOSS\_ON\_FILL\_PRICE\_PRECISION\_EXCEEDED = 'STOP\_LOSS\_ON\_FILL\_PRICE\_PRECISION\_EXCEEDED'  
STOP\_LOSS\_ON\_FILL\_REQUIRED\_FOR\_PENDING\_ORDER = 'STOP\_LOSS\_ON\_FILL\_REQUIRED\_FOR\_PENDING\_ORDER'  
STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID = 'STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID'  
STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING = 'STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING'  
STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID = 'STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID'  
STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING = 'STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING'  
STOP\_LOSS\_ORDER\_ALREADY\_EXISTS = 'STOP\_LOSS\_ORDER\_ALREADY\_EXISTS'  
STOP\_LOSS\_ORDER\_GUARANTEED\_HALTED\_CREATE\_VIOLATION = 'STOP\_LOSS\_ORDER\_GUARANTEED\_HALTED\_CREATE\_VIOLATION'  
STOP\_LOSS\_ORDER\_GUARANTEED\_HALTED\_TIGHTEN\_VIOLATION = 'STOP\_LOSS\_ORDER\_GUARANTEED\_HALTED\_TIGHTEN\_VIOLATION'  
STOP\_LOSS\_ORDER\_GUARANTEED\_HEDGING\_NOT\_ALLOWED = 'STOP\_LOSS\_ORDER\_GUARANTEED\_HEDGING\_NOT\_ALLOWED'  
STOP\_LOSS\_ORDER\_GUARANTEED\_LEVEL\_RESTRICTION\_EXCEEDED = 'STOP\_LOSS\_ORDER\_GUARANTEED\_LEVEL\_RESTRICTION\_EXCEEDED'  
STOP\_LOSS\_ORDER\_GUARANTEED\_MINIMUM\_DISTANCE\_NOT\_MET = 'STOP\_LOSS\_ORDER\_GUARANTEED\_MINIMUM\_DISTANCE\_NOT\_MET'  
STOP\_LOSS\_ORDER\_GUARANTEED\_NOT\_ALLOWED = 'STOP\_LOSS\_ORDER\_GUARANTEED\_NOT\_ALLOWED'  
STOP\_LOSS\_ORDER\_GUARANTEED\_PRICE\_WITHIN\_SPREAD = 'STOP\_LOSS\_ORDER\_GUARANTEED\_PRICE\_WITHIN\_SPREAD'  
STOP\_LOSS\_ORDER\_GUARANTEED\_REQUIRED = 'STOP\_LOSS\_ORDER\_GUARANTEED\_REQUIRED'  
STOP\_LOSS\_ORDER\_NOT\_CANCELABLE = 'STOP\_LOSS\_ORDER\_NOT\_CANCELABLE'  
STOP\_LOSS\_ORDER\_NOT\_REPLACEABLE = 'STOP\_LOSS\_ORDER\_NOT\_REPLACEABLE'  
STOP\_LOSS\_ORDER\_PRICE\_AND\_DISTANCE\_BOTH\_MISSING = 'STOP\_LOSS\_ORDER\_PRICE\_AND\_DISTANCE\_BOTH\_MISSING'

STOP\_LOSS\_ORDER\_PRICE\_AND\_DISTANCE\_BOTH\_SPECIFIED = 'STOP\_LOSS\_ORDER\_PRICE\_AND\_DISTANCE\_BOTH\_SPECIFIED'  
TAKE\_PROFIT\_ON\_FILL\_CLIENT\_ORDER\_COMMENT\_INVALID = 'TAKE\_PROFIT\_ON\_FILL\_CLIENT\_ORDER\_COMMENT\_INVALID'  
TAKE\_PROFIT\_ON\_FILL\_CLIENT\_ORDER\_ID\_INVALID = 'TAKE\_PROFIT\_ON\_FILL\_CLIENT\_ORDER\_ID\_INVALID'  
TAKE\_PROFIT\_ON\_FILL\_CLIENT\_ORDER\_TAG\_INVALID = 'TAKE\_PROFIT\_ON\_FILL\_CLIENT\_ORDER\_TAG\_INVALID'  
TAKE\_PROFIT\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST = 'TAKE\_PROFIT\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST'  
TAKE\_PROFIT\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING = 'TAKE\_PROFIT\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING'  
TAKE\_PROFIT\_ON\_FILL\_PRICE\_INVALID = 'TAKE\_PROFIT\_ON\_FILL\_PRICE\_INVALID'  
TAKE\_PROFIT\_ON\_FILL\_PRICE\_MISSING = 'TAKE\_PROFIT\_ON\_FILL\_PRICE\_MISSING'  
TAKE\_PROFIT\_ON\_FILL\_PRICE\_PRECISION\_EXCEEDED = 'TAKE\_PROFIT\_ON\_FILL\_PRICE\_PRECISION\_EXCEEDED'  
TAKE\_PROFIT\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID = 'TAKE\_PROFIT\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID'  
TAKE\_PROFIT\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING = 'TAKE\_PROFIT\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING'  
TAKE\_PROFIT\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID = 'TAKE\_PROFIT\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID'  
TAKE\_PROFIT\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING = 'TAKE\_PROFIT\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING'  
TAKE\_PROFIT\_ORDER\_ALREADY\_EXISTS = 'TAKE\_PROFIT\_ORDER\_ALREADY\_EXISTS'  
TIME\_IN\_FORCE\_GTD\_TIMESTAMP\_IN\_PAST = 'TIME\_IN\_FORCE\_GTD\_TIMESTAMP\_IN\_PAST'  
TIME\_IN\_FORCE\_GTD\_TIMESTAMP\_MISSING = 'TIME\_IN\_FORCE\_GTD\_TIMESTAMP\_MISSING'  
TIME\_IN\_FORCE\_INVALID = 'TIME\_IN\_FORCE\_INVALID'  
TIME\_IN\_FORCE\_MISSING = 'TIME\_IN\_FORCE\_MISSING'  
TRADE\_DOESNT\_EXIST = 'TRADE\_DOESNT\_EXIST'  
TRADE\_IDENTIFIER\_INCONSISTENCY = 'TRADE\_IDENTIFIER\_INCONSISTENCY'  
TRADE\_ID\_UNSPECIFIED = 'TRADE\_ID\_UNSPECIFIED'  
TRADE\_ON\_FILL\_CLIENT\_EXTENSIONS\_NOT\_SUPPORTED = 'TRADE\_ON\_FILL\_CLIENT\_EXTENSIONS\_NOT\_SUPPORTED'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_COMMENT\_INVALID = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_COMMENT\_INVALID'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_ID\_INVALID = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_ID\_INVALID'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_TAG\_INVALID = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_TAG\_INVALID'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_INVALID = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_INVALID'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MINIMUM\_NOT\_MET = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MINIMUM\_NOT\_MET'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MISSING = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MISSING'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_PRECISION\_EXCEEDED = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_PRECISION\_EXCEEDED'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID'  
TRAILING\_STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING = 'TRAILING\_STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING'

```

TRAILING_STOP_LOSS_ORDERS_NOT_SUPPORTED = 'TRAILING_STOP_LOSS_ORDERS_NOT_SUPPORTED'
TRAILING_STOP_LOSS_ORDER_ALREADY_EXISTS = 'TRAILING_STOP_LOSS_ORDER_ALREADY_EXISTS'
TRIGGER_CONDITION_INVALID = 'TRIGGER_CONDITION_INVALID'
TRIGGER_CONDITION_MISSING = 'TRIGGER_CONDITION_MISSING'
UNITS_INVALID = 'UNITS_INVALID'
UNITS_LIMIT_EXCEEDED = 'UNITS_LIMIT_EXCEEDED'
UNITS_MINIMUM_NOT_MET = 'UNITS_MINIMUM_NOT_MET'
UNITS_MISSING = 'UNITS_MISSING'
UNITS_PRECISION_EXCEEDED = 'UNITS_PRECISION_EXCEEDED'

__getitem__(definitionID)
    return description for definitionID.

```

```

definitions
    readonly property holding definition dict.

```

```
class oandapyV20.definitions.transactions.OrderCancelReason
```

```
Bases: object
```

```
Definition representation of OrderCancelReason
```

```
Definitions used in requests and responses. This class provides the ID and the description of the definitions.
```

```

>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.OrderCancelReason.TAKE_PROFIT_ON_FILL_GTD_TIMESTAMP_IN_
↳PAST
TAKE_PROFIT_ON_FILL_GTD_TIMESTAMP_IN_PAST
>>> c = deftransactions.OrderCancelReason()
>>> print c[c.TAKE_PROFIT_ON_FILL_GTD_TIMESTAMP_IN_PAST]
Filling the Order would have resulted in the creation of a Take Profit Order with_
↳a GTD time in the past.
>>> # or
>>> print deftransactions.OrderCancelReason().definitions[c.TAKE_PROFIT_ON_FILL_
↳GTD_TIMESTAMP_IN_PAST]
>>> # all keys
>>> print deftransactions.OrderCancelReason().definitions.keys()
>>> ...

```

```

ACCOUNT_LOCKED = 'ACCOUNT_LOCKED'
ACCOUNT_NEW_POSITIONS_LOCKED = 'ACCOUNT_NEW_POSITIONS_LOCKED'
ACCOUNT_ORDER_CREATION_LOCKED = 'ACCOUNT_ORDER_CREATION_LOCKED'
ACCOUNT_ORDER_FILL_LOCKED = 'ACCOUNT_ORDER_FILL_LOCKED'
ACCOUNT_POSITION_VALUE_LIMIT_EXCEEDED = 'ACCOUNT_POSITION_VALUE_LIMIT_EXCEEDED'
BOUNDS_VIOLATION = 'BOUNDS_VIOLATION'
CLIENT_REQUEST = 'CLIENT_REQUEST'
CLIENT_REQUEST_REPLACED = 'CLIENT_REQUEST_REPLACED'
CLIENT_TRADE_ID_ALREADY_EXISTS = 'CLIENT_TRADE_ID_ALREADY_EXISTS'
FIFO_VIOLATION = 'FIFO_VIOLATION'
HEDGING_GSLO_VIOLATION = 'HEDGING_GSLO_VIOLATION'

```



```

INSUFFICIENT_LIQUIDITY = 'INSUFFICIENT_LIQUIDITY'
INSUFFICIENT_MARGIN = 'INSUFFICIENT_MARGIN'
INTERNAL_SERVER_ERROR = 'INTERNAL_SERVER_ERROR'
LINKED_TRADE_CLOSED = 'LINKED_TRADE_CLOSED'
LOSING_TAKE_PROFIT = 'LOSING_TAKE_PROFIT'
MARKET_HALTED = 'MARKET_HALTED'
MIGRATION = 'MIGRATION'
OPEN_TRADES_ALLOWED_EXCEEDED = 'OPEN_TRADES_ALLOWED_EXCEEDED'
PENDING_ORDERS_ALLOWED_EXCEEDED = 'PENDING_ORDERS_ALLOWED_EXCEEDED'
POSITION_CLOSEOUT_FAILED = 'POSITION_CLOSEOUT_FAILED'
POSITION_SIZE_EXCEEDED = 'POSITION_SIZE_EXCEEDED'
STOP_LOSS_ON_FILL_CLIENT_ORDER_ID_ALREADY_EXISTS = 'STOP_LOSS_ON_FILL_CLIENT_ORDER_ID_ALREADY_EXISTS'
STOP_LOSS_ON_FILL_GTD_TIMESTAMP_IN_PAST = 'STOP_LOSS_ON_FILL_GTD_TIMESTAMP_IN_PAST'
STOP_LOSS_ON_FILL_GUARANTEED_HEDGING_NOT_ALLOWED = 'STOP_LOSS_ON_FILL_GUARANTEED_HEDGING_NOT_ALLOWED'
STOP_LOSS_ON_FILL_GUARANTEED_LEVEL_RESTRICTION_EXCEEDED = 'STOP_LOSS_ON_FILL_GUARANTEED_LEVEL_RESTRICTION_EXCEEDED'
STOP_LOSS_ON_FILL_GUARANTEED_MINIMUM_DISTANCE_NOT_MET = 'STOP_LOSS_ON_FILL_GUARANTEED_MINIMUM_DISTANCE_NOT_MET'
STOP_LOSS_ON_FILL_GUARANTEED_NOT_ALLOWED = 'STOP_LOSS_ON_FILL_GUARANTEED_NOT_ALLOWED'
STOP_LOSS_ON_FILL_GUARANTEED_REQUIRED = 'STOP_LOSS_ON_FILL_GUARANTEED_REQUIRED'
STOP_LOSS_ON_FILL_LOSS = 'STOP_LOSS_ON_FILL_LOSS'
STOP_LOSS_ON_FILL_PRICE_DISTANCE_MAXIMUM_EXCEEDED = 'STOP_LOSS_ON_FILL_PRICE_DISTANCE_MAXIMUM_EXCEEDED'
STOP_LOSS_ON_FILL_REQUIRED = 'STOP_LOSS_ON_FILL_REQUIRED'
STOP_LOSS_ON_FILL_TIME_IN_FORCE_INVALID = 'STOP_LOSS_ON_FILL_TIME_IN_FORCE_INVALID'
STOP_LOSS_ON_FILL_TRIGGER_CONDITION_INVALID = 'STOP_LOSS_ON_FILL_TRIGGER_CONDITION_INVALID'
TAKE_PROFIT_ON_FILL_CLIENT_ORDER_ID_ALREADY_EXISTS = 'TAKE_PROFIT_ON_FILL_CLIENT_ORDER_ID_ALREADY_EXISTS'
TAKE_PROFIT_ON_FILL_GTD_TIMESTAMP_IN_PAST = 'TAKE_PROFIT_ON_FILL_GTD_TIMESTAMP_IN_PAST'
TAKE_PROFIT_ON_FILL_LOSS = 'TAKE_PROFIT_ON_FILL_LOSS'
TAKE_PROFIT_ON_FILL_PRICE_DISTANCE_MAXIMUM_EXCEEDED = 'TAKE_PROFIT_ON_FILL_PRICE_DISTANCE_MAXIMUM_EXCEEDED'
TIME_IN_FORCE_EXPIRED = 'TIME_IN_FORCE_EXPIRED'
TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_ID_ALREADY_EXISTS = 'TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_ID_ALREADY_EXISTS'
TRAILING_STOP_LOSS_ON_FILL_GTD_TIMESTAMP_IN_PAST = 'TRAILING_STOP_LOSS_ON_FILL_GTD_TIMESTAMP_IN_PAST'

```

```

__getitem__(definitionID)
    return description for definitionID.

```

```

definitions
    readonly property holding definition dict.

```

```

class oandapyV20.definitions.transactions.TrailingStopLossOrderReason
    Bases: object

```

```

    Definition representation of TrailingStopLossOrderReason

```

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.TrailingStopLossOrderReason.ON_FILL
ON_FILL
>>> c = deftransactions.TrailingStopLossOrderReason()
>>> print c[c.ON_FILL]
The Trailing Stop Loss Order was initiated automatically when an Order was filled,
↳that opened a new Trade requiring a Trailing Stop Loss Order.
>>> # or
>>> print deftransactions.TrailingStopLossOrderReason().definitions[c.ON_FILL]
>>> # all keys
>>> print deftransactions.TrailingStopLossOrderReason().definitions.keys()
>>> ...
```

```
CLIENT_ORDER = 'CLIENT_ORDER'
```

```
ON_FILL = 'ON_FILL'
```

```
REPLACEMENT = 'REPLACEMENT'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

```
class oandapyV20.definitions.transactions.LimitOrderReason
```

```
Bases: object
```

```
Definition representation of LimitOrderReason
```

Definitions used in requests and responses. This class provides the ID and the description of the definitions.

```
>>> import oandapyV20.definitions.transactions as deftransactions
>>> print deftransactions.LimitOrderReason.CLIENT_ORDER
CLIENT_ORDER
>>> c = deftransactions.LimitOrderReason()
>>> print c[c.CLIENT_ORDER]
The Limit Order was initiated at the request of a client
>>> # or
>>> print deftransactions.LimitOrderReason().definitions[c.CLIENT_ORDER]
>>> # all keys
>>> print deftransactions.LimitOrderReason().definitions.keys()
>>> ...
```

```
CLIENT_ORDER = 'CLIENT_ORDER'
```

```
REPLACEMENT = 'REPLACEMENT'
```

```
__getitem__(definitionID)
    return description for definitionID.
```

```
definitions
    readonly property holding definition dict.
```

The `oandapyV20.types` module contains the types representing the types that are used in the API-specs of OANDA, check [developer.oanda.com](http://developer.oanda.com). These types offer a convenient interface between Python types and the types used in the REST-API.

Take for instance the *PriceValue* type. It is the string representation of a float.

```
from oandapyV20.types import PriceValue

pv1 = PriceValue(122.345)
pv2 = PriceValue("122.345")
pv1.value
"122.345"
pv1.value == pv2.value
True
```

Regardless the value we instantiate it with, a float or a string, the *PriceValue* instance will always be a string value.

The types also validate the values passed. Invalid values will raise an exception.

## 5.1 AccountID

**class** `oandapyV20.types.AccountID` (*accountID*)  
representation of an AccountID, string value of an Account Identifier.

**Parameters** `accountID` (*string (required)*) – the accountID of a v20 account

### Example

```
>>> print AccountID("001-011-5838423-001").value
```

A `ValueError` exception is raised in case of an incorrect value.

```
__init__ (accountID)  
    x.__init__(...) initializes x; see help(type(x)) for signature  
value  
    value property.
```

## 5.2 AccountUnits

```
class oandapyV20.types.AccountUnits (units)  
    representation AccountUnits, string value of a float.
```

```
__init__ (units)  
    x.__init__(...) initializes x; see help(type(x)) for signature  
value  
    value property.
```

## 5.3 ClientComment

```
class oandapyV20.types.ClientComment (clientComment)  
    representation of ClientComment, a string value of max 128 chars.
```

```
__init__ (clientComment)  
    x.__init__(...) initializes x; see help(type(x)) for signature  
value  
    value property.
```

## 5.4 ClientID

```
class oandapyV20.types.ClientID (clientID)  
    representation of ClientID, a string value of max 128 chars.
```

```
__init__ (clientID)  
    x.__init__(...) initializes x; see help(type(x)) for signature  
value  
    value property.
```

## 5.5 ClientTag

```
class oandapyV20.types.ClientTag (clientTag)  
    representation of ClientTag, a string value of max 128 chars.
```

```
__init__ (clientTag)  
    x.__init__(...) initializes x; see help(type(x)) for signature  
value  
    value property.
```

## 5.6 DateTime

**class** oandapyV20.types.DateTime (*dateTime*)  
representation of a DateTime as a RFC 3339 string.

### Parameters

- **dateTime** (*string, datetime instance, dict (required)*) – the **dateTime** parameter must be:
  - a valid RFC3339 string representing a date-time, or
  - a dict holding the relevant datetime parts, or
  - a datetime.datetime instance
- **value property is always RFC3339 datetime string** (*The*) –
- **seconds are in microseconds. This compatible with** (*Fractional*) –
- **datetime.datetime.** –

### Example

```
>>> print DateTime("2014-07-02T04:00:00.000000Z").value
>>> print DateTime({"year": 2014, "month": 12, "day": 2,
...                 "hour": 13, "minute": 48, "second": 12}).value
>>> from datetime import datetime
>>> print DateTime(datetime.now()).value
```

A ValueError exception is raised in case of an invalid value

**\_\_init\_\_** (*dateTime*)  
x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

**value**  
value property.

## 5.7 OrderID

**class** oandapyV20.types.OrderID (*orderID*)  
representation of an orderID, string value of an integer.

**Parameters** **orderID** (*integer or string (required)*) – the orderID as a positive integer or as a string

### Example

```
>>> print OrderID(1234).value
```

A ValueError exception is raised in case of a negative integer value

**\_\_init\_\_** (*orderID*)  
x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

**value**  
value property.

## 5.8 OrderIdentifier

**class** `oandapyV20.types.OrderIdentifier` (*orderID*, *clientID*)  
representation of the OrderIdentifier object.

`__init__` (*orderID*, *clientID*)  
x.`__init__`(...) initializes x; see `help(type(x))` for signature

**value**  
value property.

## 5.9 OrderSpecifier

**class** `oandapyV20.types.OrderSpecifier` (*specifier*)  
representation of the OrderSpecifier.

`__init__` (*specifier*)  
x.`__init__`(...) initializes x; see `help(type(x))` for signature

**value**  
value property.

## 5.10 PriceValue

**class** `oandapyV20.types.PriceValue` (*priceValue*)  
representation PriceValue, string value of a float.

`__init__` (*priceValue*)  
x.`__init__`(...) initializes x; see `help(type(x))` for signature

**value**  
value property.

## 5.11 TradeID

**class** `oandapyV20.types.TradeID` (*tradeID*)  
representation of a tradeID, string value of an integer.

**Parameters** `tradeID` (*integer or string (required)*) – the tradeID as a positive integer or as a string

### Example

```
>>> print TradeID(1234).value
```

A `ValueError` exception is raised in case of a negative integer value

**\_\_init\_\_** (*tradeID*)  
x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

**value**  
value property.

## 5.12 Units

**class** oandapyV20.types.**Units** (*units*)  
representation Units, string value of an integer.

**\_\_init\_\_** (*units*)  
x.\_\_init\_\_(...) initializes x; see help(type(x)) for signature

**value**  
value property.





## 6.1 Factories

The `oandapyV20.contrib.factories` module contains several classes / methods that can be used optionally to generate requests.

### 6.1.1 InstrumentsCandlesFactory

`oandapyV20.contrib.factories.InstrumentsCandlesFactory` (*instrument*, *params=None*)  
InstrumentsCandlesFactory - generate InstrumentCandles requests.

InstrumentsCandlesFactory is used to retrieve historical data by automatically generating consecutive requests when the OANDA limit of *count* records is exceeded.

This is known by calculating the number of candles between *from* and *to*. If *to* is not specified *to* will be equal to *now*.

The *count* parameter is only used to control the number of records to retrieve in a single request.

The *includeFirst* parameter is forced to make sure that results do not have a 1-record gap between consecutive requests.

#### Parameters

- **instrument** (*string (required)*) – the instrument to create the order for
- **params** (*params (optional)*) – the parameters to specify the historical range, see the REST-V20 docs regarding ‘instrument’ at [developer.oanda.com](http://developer.oanda.com) If no params are specified, just a single InstrumentsCandles request will be generated acting the same as if you had just created it directly.

## Example

The `oandapyV20.API` client processes requests as objects. So, downloading large historical batches simply comes down to:

```
>>> import json
>>> from oandapyV20 import API
>>> from oandapyV20.contrib.factories import InstrumentsCandlesFactory
>>>
>>> client = API(access_token=...)
>>> instrument, granularity = "EUR_USD", "M15"
>>> _from = "2017-01-01T00:00:00Z"
>>> params = {
...     "from": _from,
...     "granularity": granularity,
...     "count": 2500,
... }
>>> with open("/tmp/{}.{}".format(instrument, granularity), "w") as OUT:
>>>     # The factory returns a generator generating consecutive
>>>     # requests to retrieve full history from date 'from' till 'to'
>>>     for r in InstrumentsCandlesFactory(instrument=instrument,
...                                       params=params)
>>>         client.request(r)
>>>         OUT.write(json.dumps(r.response.get('candles'), indent=2))
```

**Note:** Normally you can't combine *from*, *to* and *count*. When *count* specified, it is used to calculate the gap between *to* and *from*. The *params* passed to the generated request itself does contain the *count* parameter.

## 6.2 Generic

The `oandapyV20.contrib.generic` module contains several classes / methods that serve a generic purpose.

### 6.2.1 granularity\_to\_time

`oandapyV20.contrib.generic.granularity_to_time(s)`  
convert a named granularity into seconds.

get value in seconds for named granularities: M1, M5 ... H1 etc.

```
>>> print(granularity_to_time("M5"))
300
```

`oandapyV20.contrib.generic.secs2time(e)`  
secs2time - convert epoch to datetime.

```
>>> d = secs2time(1497499200)
>>> d
datetime.datetime(2017, 6, 15, 4, 0)
>>> d.strftime("%Y%m%d-%H:%M:%S")
'20170615-04:00:00'
```

## 6.3 Order Classes

The `oandapyV20.contrib.requests` module contains several classes that can be used optionally when creating Order Requests.

When creating an order to create a position, it is possible to create dependant orders that will be triggered when the position gets filled. This goes typically for *Take Profit* and *Stop Loss*.

These order specifications and additional data that goes with these order specifications can be created by the `contrib.requests.*Order*` classes and the `contrib.requests.*Details` classes.

### 6.3.1 LimitOrderRequest

```
class oandapyV20.contrib.requests.LimitOrderRequest(instrument, units, price, positionFill='DEFAULT', clientExtensions=None, takeProfitOnFill=None, timeInForce='GTC', gtdTime=None, stopLossOnFill=None, trailingStopLossOnFill=None, tradeClientExtensions=None)
```

Bases: `oandapyV20.contrib.requests.baserequest.BaseRequest`

create a `LimitOrderRequest`.

`LimitOrderRequest` is used to build the body for a `LimitOrder`. The body can be used to pass to the `OrderCreate` endpoint.

```
__init__(instrument, units, price, positionFill='DEFAULT', clientExtensions=None, takeProfitOnFill=None, timeInForce='GTC', gtdTime=None, stopLossOnFill=None, trailingStopLossOnFill=None, tradeClientExtensions=None)
```

Instantiate a `LimitOrderRequest`.

#### Parameters

- **instrument** (*string (required)*) – the instrument to create the order for
- **units** (*integer (required)*) – the number of units. If positive the order results in a LONG order. If negative the order results in a SHORT order
- **price** (*float (required)*) – the price indicating the limit.

#### Example

```
>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import LimitOrderRequest
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> ordr = LimitOrderRequest(instrument="EUR_USD",
...                           units=10000, price=1.08)
>>> print(json.dumps(ordr.data, indent=4))
{
  "order": {
```

(continues on next page)

(continued from previous page)

```

        "timeInForce": "GTC",
        "instrument": "EUR_USD",
        "units": "10000",
        "price": "1.08000",
        "type": "LIMIT",
        "positionFill": "DEFAULT"
    }
}
>>> r = orders.orderCreate(accountID, data=ordr.data)
>>> rv = client.request(r)
>>>

```

**data**

data property.

return the JSON order body

### 6.3.2 MarketOrderRequest

```

class oandapyV20.contrib.requests.MarketOrderRequest (instrument, units, price-
Bound=None, position-
Fill='DEFAULT', client-
Extensions=None, take-
ProfitOnFill=None, timeIn-
Force='FOK', stopLossOn-
Fill=None, trailingStopLos-
sOnFill=None, tradeClientEx-
tensions=None)

```

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a MarketOrderRequest.

MarketOrderRequest is used to build the body for a MarketOrder. The body can be used to pass to the Order-Creat endpoint.

```

__init__(instrument, units, priceBound=None, positionFill='DEFAULT', clientExtensions=None,
takeProfitOnFill=None, timeInForce='FOK', stopLossOnFill=None, trailingStopLossOn-
Fill=None, tradeClientExtensions=None)

```

Instantiate a MarketOrderRequest.

**Parameters**

- **instrument** (*string (required)*) – the instrument to create the order for
- **units** (*integer (required)*) – the number of units. If positive the order results in a LONG order. If negative the order results in a SHORT order

**Example**

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import MarketOrderRequest
>>>
>>> accountID = "...

```

(continues on next page)

(continued from previous page)

```

>>> client = API(access_token=...)
>>> mo = MarketOrderRequest(instrument="EUR_USD", units=10000)
>>> print(json.dumps(mo.data, indent=4))
{
  "order": {
    "type": "MARKET",
    "positionFill": "DEFAULT",
    "instrument": "EUR_USD",
    "timeInForce": "FOK",
    "units": "10000"
  }
}
>>> # now we have the order specification, create the order request
>>> r = orders.OrderCreate(accountID, data=mo.data)
>>> # perform the request
>>> rv = client.request(r)
>>> print(rv)
>>> print(json.dumps(rv, indent=4))
{
  "orderFillTransaction": {
    "reason": "MARKET_ORDER",
    "pl": "0.0000",
    "accountBalance": "97864.8813",
    "units": "10000",
    "instrument": "EUR_USD",
    "accountID": "101-004-1435156-001",
    "time": "2016-11-11T19:59:43.253587917Z",
    "type": "ORDER_FILL",
    "id": "2504",
    "financing": "0.0000",
    "tradeOpened": {
      "tradeID": "2504",
      "units": "10000"
    },
    "orderID": "2503",
    "userID": 1435156,
    "batchID": "2503",
    "price": "1.08463"
  },
  "lastTransactionID": "2504",
  "relatedTransactionIDs": [
    "2503",
    "2504"
  ],
  "orderCreateTransaction": {
    "type": "MARKET_ORDER",
    "reason": "CLIENT_ORDER",
    "id": "2503",
    "timeInForce": "FOK",
    "units": "10000",
    "time": "2016-11-11T19:59:43.253587917Z",
    "positionFill": "DEFAULT",
    "accountID": "101-004-1435156-001",
    "instrument": "EUR_USD",
    "batchID": "2503",
    "userID": 1435156
  }
}

```

(continues on next page)

(continued from previous page)

```
}
>>>
```

**data**

data property.

return the JSON body.

### 6.3.3 MITOrderRequest

```
class oandapyV20.contrib.requests.MITOrderRequest (instrument, units, price,
                                                    priceBound=None, position-
                                                    Fill='DEFAULT', timeIn-
                                                    Force='GTC', gtdTime=None,
                                                    clientExtensions=None, take-
                                                    ProfitOnFill=None, stopLossOn-
                                                    Fill=None, trailingStopLossOn-
                                                    Fill=None, tradeClientExten-
                                                    sions=None)
```

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a MarketIfTouched OrderRequest.

MITOrderRequest is used to build the body for a MITOrder. The body can be used to pass to the OrderCreate endpoint.

```
__init__ (instrument, units, price, priceBound=None, positionFill='DEFAULT', timeInForce='GTC',
          gtdTime=None, clientExtensions=None, takeProfitOnFill=None, stopLossOnFill=None,
          trailingStopLossOnFill=None, tradeClientExtensions=None)
```

Instantiate an MITOrderRequest.

**Parameters**

- **instrument** (*string (required)*) – the instrument to create the order for
- **units** (*integer (required)*) – the number of units. If positive the order results in a LONG order. If negative the order results in a SHORT order
- **price** (*float (required)*) – the price indicating the limit.

**Example**

```
>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import MITOrderRequest
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> ordr = MITOrderRequest (instrument="EUR_USD",
...                          units=10000, price=1.08)
>>> print (json.dumps(ordr.data, indent=4))
{
  "order": {
    "timeInForce": "GTC",
```

(continues on next page)

(continued from previous page)

```

        "instrument": "EUR_USD",
        "units": "10000",
        "price": "1.08000",
        "type": "MARKET_IF_TOUCHED",
        "positionFill": "DEFAULT"
    }
}
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> rv = client.request(r)
>>> ...

```

**data**

data property.

return the JSON order body

### 6.3.4 PositionCloseRequest

```

class oandapyV20.contrib.requests.PositionCloseRequest (longUnits=None, long-
ClientExtensions=None,
shortUnits=None, short-
ClientExtensions=None)

```

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a PositionCloseRequest.

PositionCloseRequest is used to build the body to close a position. The body can be used to pass to the PositionClose endpoint.

```

__init__ (longUnits=None, longClientExtensions=None, shortUnits=None, shortClientEx-
tensions=None)

```

Instantiate a PositionCloseRequest.

**Parameters**

- **longUnits** (*integer (optional)*) – the number of long units to close
- **longClientExtensions** (*dict (optional)*) – dict representing longClientExtensions
- **shortUnits** (*integer (optional)*) – the number of short units to close
- **shortClientExtensions** (*dict (optional)*) – dict representing shortClientExtensions

One of the parameters or both must be supplied.

**Example**

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.positions as positions
>>> from oandapyV20.contrib.requests import PositionCloseRequest
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> ordr = PositionCloseRequest(longUnits=10000)

```

(continues on next page)

(continued from previous page)

```

>>> print(json.dumps(ordr.data, indent=4))
{
  "longUnits": "10000"
}
>>> # now we have the order specification, create the order request
>>> r = position.PositionClose(accountID,
>>>                               instrument="EUR_USD", data=ordr.data)
>>> # perform the request
>>> rv = client.request(r)
>>> print(rv)
>>> ...

```

### 6.3.5 StopLossOrderRequest

```

class oandapyV20.contrib.requests.StopLossOrderRequest (tradeID, price, client-
                                                         TradeID=None, time-
                                                         InForce='GTC', gtd-
                                                         Time=None, clientExten-
                                                         sions=None)

```

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a StopLossOrderRequest.

StopLossOrderRequest is used to build the body for a StopLossOrder. The body can be used to pass to the OrderCreate endpoint.

**\_\_init\_\_** (tradeID, price, clientTradeID=None, timeInForce='GTC', gtdTime=None, clientExtensions=None)  
 Instantiate a StopLossOrderRequest.

#### Parameters

- **tradeID** (*string (required)*) – the tradeID of an existing trade
- **price** (*float (required)*) – the treshold price indicating the price to close the order

#### Example

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import StopLossOrderRequest
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> ordr = StopLossOrderRequest(tradeID="1234", price=1.07)
>>> print(json.dumps(ordr.data, indent=4))
{
  "order": {
    "type": "STOP_LOSS",
    "tradeID": "1234",
    "price": "1.07000",
    "timeInForce": "GTC",
  }
}

```

(continues on next page)



(continued from previous page)

```

}
>>> # now we have the order specification, create the order request
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> # perform the request
>>> rv = client.request(r)
>>> print(json.dumps(rv, indent=4))
>>> ...

```

**data**

data property.

return the JSON body.

### 6.3.6 StopOrderRequest

```

class oandapyV20.contrib.requests.StopOrderRequest (instrument, units, price,
                                                    priceBound=None, position-
                                                    Fill='DEFAULT', timeIn-
                                                    Force='GTC', gtdTime=None,
                                                    clientExtensions=None, take-
                                                    ProfitOnFill=None, stopLossOn-
                                                    Fill=None, trailingStopLossOn-
                                                    Fill=None, tradeClientExten-
                                                    sions=None)

```

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a StopOrderRequest.

StopOrderRequest is used to build the body for an StopOrder. The body can be used to pass to the OrderCreate endpoint.

```

__init__ (instrument, units, price, priceBound=None, positionFill='DEFAULT', timeInForce='GTC',
          gtdTime=None, clientExtensions=None, takeProfitOnFill=None, stopLossOnFill=None,
          trailingStopLossOnFill=None, tradeClientExtensions=None)

```

Instantiate a StopOrderRequest.

**Parameters**

- **instrument** (*string (required)*) – the instrument to create the order for
- **units** (*integer (required)*) – the number of units. If positive the order results in a LONG order. If negative the order results in a SHORT order
- **price** (*float (required)*) – the threshold price indicating the price to activate the order

**Example**

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import StopOrderRequest
>>>
>>> accountID = "...
>>> client = API(access_token=...)

```

(continues on next page)

(continued from previous page)

```

>>> order = StopOrderRequest(instrument="EUR_USD",
...                           units=10000, price=1.07)
>>> print(json.dumps(order.data, indent=4))
{
  "order": {
    "type": "STOP",
    "price": "1.07000",
    "positionFill": "DEFAULT",
    "instrument": "EUR_USD",
    "timeInForce": "GTC",
    "units": "10000"
  }
}
>>> # now we have the order specification, create the order request
>>> r = orders.OrderCreate(accountID, data=order.data)
>>> # perform the request
>>> rv = client.request(r)
>>> print(json.dumps(rv, indent=4))
>>> ...

```

**data**

data property.

return the JSON body.

### 6.3.7 TakeProfitOrderRequest

```

class oandapyV20.contrib.requests.TakeProfitOrderRequest (tradeID, price, client-
    TradeID=None, time-
    InForce='GTC', gtd-
    Time=None, clientExten-
    sions=None)

```

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a TakeProfit OrderRequest.

TakeProfitOrderRequest is used to build the body for a TakeProfitOrder. The body can be used to pass to the OrderCreate endpoint.

```

__init__(tradeID, price, clientTradeID=None, timeInForce='GTC', gtdTime=None, clientExten-
    sions=None)

```

Instantiate a TakeProfitOrderRequest.

**Parameters**

- **tradeID** (*string (required)*) – the tradeID of an existing trade
- **price** (*float (required)*) – the price indicating the target price to close the order.

**Example**

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import TakeProfitOrderRequest
>>>

```

(continues on next page)

(continued from previous page)

```

>>> accountID = "...
>>> client = API(access_token=...)
>>> ordr = TakeProfitOrderRequest(tradeID="1234",
>>>                               price=1.22)
>>> print(json.dumps(ordr.data, indent=4))
{
  "order": {
    "timeInForce": "GTC",
    "price": "1.22000",
    "type": "TAKE_PROFIT",
    "tradeID": "1234"
  }
}
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> rv = client.request(r)
>>> ...

```

**data**

data property.

return the JSON order body

### 6.3.8 TradeCloseRequest

**class** oandapyV20.contrib.requests.TradeCloseRequest (units='ALL')

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a TradeCloseRequest.

TradeCloseRequest is used to build the body to close a trade. The body can be used to pass to the TradeClose endpoint.

**\_\_init\_\_** (units='ALL')

Instantiate a TradeCloseRequest.

**Parameters** **units** (*integer (optional)*) – the number of units to close. Default it is set to “ALL”.**Example**

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.trades as trades
>>> from oandapyV20.contrib.requests import TradeCloseRequest
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> ordr = TradeCloseRequest(units=10000)
>>> print(json.dumps(ordr.data, indent=4))
{
  "units": "10000"
}
>>> # now we have the order specification, create the order request
>>> r = trades.TradeClose(accountID, tradeID=1234,
>>>                       data=ordr.data)

```

(continues on next page)

(continued from previous page)

```
>>> # perform the request
>>> rv = client.request(r)
>>> print(rv)
>>> ...
```

### 6.3.9 TrailingStopLossOrderRequest

```
class oandapyV20.contrib.requests.TrailingStopLossOrderRequest(tradeID, dis-
distance, client-
TradeID=None,
timeIn-
Force='GTC',
gtdTime=None,
clientExten-
sions=None)
```

Bases: oandapyV20.contrib.requests.baserequest.BaseRequest

create a TrailingStopLossOrderRequest.

TrailingStopLossOrderRequest is used to build the body for a TrailingStopLossOrder. The body can be used to pass to the OrderCreate endpoint.

```
__init__(tradeID, distance, clientTradeID=None, timeInForce='GTC', gtdTime=None, clientExten-
sions=None)
```

Instantiate a TrailingStopLossOrderRequest.

#### Parameters

- **tradeID** (*string (required)*) – the tradeID of an existing trade
- **distance** (*float (required)*) – the price distance

#### Example

```
>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import TrailingStopLossOrderRequest
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> ordr = TrailingStopLossOrderRequest(tradeID="1234", distance=20)
>>> print(json.dumps(ordr.data, indent=4))
{
  "order": {
    "type": "TRAILING_STOP_LOSS",
    "tradeID": "1234",
    "timeInForce": "GTC",
    "distance": "20.00000"
  }
}
>>> # now we have the order specification, create the order request
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> # perform the request
>>> rv = client.request(r)
```

(continues on next page)

(continued from previous page)

```
>>> print(json.dumps(rv, indent=4))
>>> ...
```

**data**

data property.

return the JSON body.

## 6.4 support classes

The `oandapyV20.contrib.requests` module contains several classes that can be used optionally when creating Order Requests.

When creating an order to create a position, it is possible to create dependant orders that will be triggered when the position gets filled. This goes typically for *Take Profit* and *Stop Loss*.

These order specifications and additional data that goes with these order specifications can be created by the `contrib.requests.*Order*` classes and the `contrib.requests.*Details` classes.

### 6.4.1 Client Extensions

Client extensions can be used optionally on Order Requests. It allows a client to set a custom ID, Tag and/or Comment.

```
class oandapyV20.contrib.requests.ClientExtensions (clientID=None, clientTag=None,  
                                                clientComment=None)
```

Bases: `oandapyV20.contrib.requests.baserequest.BaseRequest`

Representation of the ClientExtensions.

```
__init__ (clientID=None, clientTag=None, clientComment=None)  
    Instantiate ClientExtensions.
```

**Parameters**

- **clientID** (*clientID (required)*) – the clientID
- **clientTag** (*clientTag (required)*) – the clientTag
- **clientComment** (*clientComment (required)*) – the clientComment

**Example**

```
>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import (
...     MarketOrderRequest, TakeProfitDetails, ClientExtensions)
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> # at time of writing EUR_USD = 1.0740
>>> # let us take profit at 1.10, GoodTillCancel (default)
>>> # add clientExtensions to it also
```

(continues on next page)

(continued from previous page)

```

>>> takeProfitOnFillOrder = TakeProfitDetails(
...     price=1.10,
...     clientExtensions=ClientExtensions(clientTag="mytag").data)
>>> print(takeProfitOnFillOrder.data)
{
  'timeInForce': 'GTC',
  'price': '1.10000',
  'clientExtensions': {'tag': 'mytag'}
}
>>> ordr = MarketOrderRequest(
...     instrument="EUR_USD",
...     units=10000,
...     takeProfitOnFill=takeProfitOnFillOrder.data
... )
>>> # or as shortcut ...
>>> # takeProfitOnFill=TakeProfitDetails(price=1.10).data
>>> print(json.dumps(ordr.data, indent=4))
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> rv = client.request(r)
>>> ...

```

## 6.4.2 StopLossDetails

```

class oandapyV20.contrib.requests.StopLossDetails(price, timeInForce='GTC',
                                                  gtdTime=None, clientExtensions=None)

```

Bases: oandapyV20.contrib.requests.onfill.OnFill

Representation of the specification for a StopLossOrder.

It is typically used to specify 'stop loss details' for the 'stopLossOnFill' parameter of an OrderRequest. This way one can create the Stop Loss Order as a dependency when an order gets filled.

The other way to create a StopLossOrder is to create it afterwards on an existing trade. In that case you use StopLossOrderRequest on the trade.

**\_\_init\_\_** (*price*, *timeInForce*='GTC', *gtdTime*=None, *clientExtensions*=None)  
 Instantiate StopLossDetails.

### Parameters

- **price** (*float* or *string* (required)) – the price to trigger take profit order
- **timeInForce** (*TimeInForce* (required), default *TimeInForce.GTC*) – the time in force
- **gtdTime** (*DateTime* (optional)) – gtdTime is required in case *timeInForce* == *TimeInForce.GTD*
- **clientExtensions** (*ClientExtensions* (optional)) –

### Example

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders

```

(continues on next page)

(continued from previous page)

```

>>> from oandapyV20.contrib.requests import (
>>>     MarketOrderRequest, StopLossDetails)
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> # at time of writing EUR_USD = 1.0740
>>> # let us take profit at 1.10, GoodTillCancel (default)
>>> stopLossOnFill = StopLossDetails(price=1.06)
>>> print(stopLossOnFill)
{
  "timeInForce": "GTC",
  "price": "1.10000"
}
>>> ordr = MarketOrderRequest (
>>>     instrument="EUR_USD",
>>>     units=10000,
>>>     stopLossOnFill=stopLossOnFill.data
>>> )
>>> # or as shortcut ...
>>> # stopLossOnFill=StopLossDetails(price=1.06).data
>>> print(json.dumps(ordr.data, indent=4))
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> rv = client.request(r)
>>> ...

```

### 6.4.3 TakeProfitDetails

```

class oandapyV20.contrib.requests.TakeProfitDetails (price, timeInForce='GTC',
                                                    gtdTime=None, clientExtensions=None)

```

Bases: oandapyV20.contrib.requests.onfill.OnFill

Representation of the specification for a TakeProfitOrder.

It is typically used to specify 'take profit details' for the 'takeProfitOnFill' parameter of an OrderRequest. This way one can create the Take Profit Order as a dependency when an order gets filled.

The other way to create a TakeProfitOrder is to create it afterwards on an existing trade. In that case you use TakeProfitOrderRequest on the trade.

\_\_init\_\_ (price, timeInForce='GTC', gtdTime=None, clientExtensions=None)

Instantiate TakeProfitDetails.

#### Parameters

- **price** (float or string (required)) – the price to trigger take profit order
- **timeInForce** (TimeInForce (required), default TimeInForce.GTC) – the time in force
- **gtdTime** (DateTime (optional)) – gtdTime is required in case timeInForce == TimeInForce.GTD

## Example

```

>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import (
>>>     MarketOrderRequest, TakeProfitDetails)
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> # at time of writing EUR_USD = 1.0740
>>> # let us take profit at 1.10, GoodTillCancel (default)
>>> takeProfitOnFillOrder = TakeProfitDetails(price=1.10)
>>> print(takeProfitOnFillOrder.data)
{
  "timeInForce": "GTC",
  "price": "1.10000"
}
>>> ordr = MarketOrderRequest(
>>>     instrument="EUR_USD",
>>>     units=10000,
>>>     takeProfitOnFill=takeProfitOnFillOrder.data
>>> )
>>> # or as shortcut ...
>>> # takeProfitOnFill=TakeProfitDetails(price=1.10).data
>>> print(json.dumps(ordr.data, indent=4))
{
  "order": {
    "timeInForce": "FOK",
    "instrument": "EUR_USD",
    "units": "10000",
    "positionFill": "DEFAULT",
    "type": "MARKET",
    "takeProfitOnFill": {
      "timeInForce": "GTC",
      "price": "1.10000"
    }
  }
}
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> rv = client.request(r)
>>> ...

```

### 6.4.4 TrailingStopLossDetails

```

class oandapyV20.contrib.requests.TrailingStopLossDetails(distance, timeIn-
                                                         Force='GTC', gtd-
                                                         Time=None, clientEx-
                                                         tensions=None)

```

Bases: oandapyV20.contrib.requests.onfill.OnFill

Representation of the specification for a TrailingStopLossOrder.

It is typically used to specify ‘trailing stop loss details’ for the ‘trailingStopLossOnFill’ parameter of an Order-Request. This way one can create the Trailing Stop Loss Order as a dependency when an order gets filled.

The other way to create a TrailingStopLossOrder is to create it afterwards on an existing trade. In that case you



use `TrailingStopLossOrderRequest` on the trade.

```
__init__(distance, timeInForce='GTC', gtdTime=None, clientExtensions=None)
```

Instantiate `TrailingStopLossDetails`.

#### Parameters

- **distance** (*float or string (required)*) – the price to trigger trailing stop loss order
- **timeInForce** (*TimeInForce (required), default TimeInForce.GTC*) – the time in force
- **gtdTime** (*DateTime (optional)*) – `gtdTime` is required in case `timeInForce == TimeInForce.GTD`
- **clientExtensions** (*ClientExtensions (optional)*) –

#### Example

```
>>> import json
>>> from oandapyV20 import API
>>> import oandapyV20.endpoints.orders as orders
>>> from oandapyV20.contrib.requests import (
>>>     MarketOrderRequest, TrailingStopLossDetails)
>>>
>>> accountID = "...
>>> client = API(access_token=...)
>>> # at time of writing EUR_USD = 1.0740
>>> # let us take profit at 1.10, GoodTillCancel (default)
>>> trailingStopLossOnFill = TrailingStopLossDetails(price=1.06)
>>> print(trailingStopLossOnFill)
{
  "timeInForce": "GTC",
  "price": "1.10000"
}
>>> ordr = MarketOrderRequest(
>>>     instrument="EUR_USD",
>>>     units=10000,
>>>     trailingStopLossOnFill=trailingStopLossOnFill.data
>>> )
>>> # or as shortcut ...
>>> # ...OnFill=trailingStopLossDetails(price=1.06).data
>>> print(json.dumps(ordr.data, indent=4))
>>> r = orders.OrderCreate(accountID, data=ordr.data)
>>> rv = client.request(r)
>>> ...
```



Examples can be found in the examples repository on github: [examplesrepo](#).

## 7.1 Example for trades-endpoints

Take the script below and name it 'trades.py'. From the shell:

```
hootnot@dev:~/test$ python trades.py list
hootnot@dev:~/test$ python trades.py open
hootnot@dev:~/test$ python trades.py details <id1> [<id2> ...]
hootnot@dev:~/test$ python trades.py close <id1> <numunits> [<id2> <numunits>...]
hootnot@dev:~/test$ python trades.py cleft <id1> [<id2> ...]
hootnot@dev:~/test$ python trades.py crc_do <id1> <takeprofit> <stoploss> [<id2> ...]
```

```
# use of the Trades{..} classes
import json
import requests
from oandapyV20 import API

import oandapyV20.endpoints.trades as trades
import sys

access_token = "xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx-yyyxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx"
accountID = "zzz-zzzz-zzzzz"

api = API(access_token=access_token)

if chc == 'list':
    r = trades.TradesList(accountID)
    rv = api.request(r)
    print("RESP:\n{} ".format(json.dumps(rv, indent=2)))
```

(continues on next page)

(continued from previous page)

```
if chc == 'open':
    r = trades.OpenTrades(accountID)
    rv = api.request(r)
    print("RESP:\n{}".format(json.dumps(rv, indent=2)))
    tradeIDs = [o["id"] for o in rv["trades"]]
    print("TRADE IDS: {}".format(tradeIDs))

if chc == 'details':
    for O in sys.argv[2:]:
        r = trades.TradeDetails(accountID, tradeID=O)
        rv = api.request(r)
        print("RESP:\n{}".format(json.dumps(rv, indent=2)))

if chc == 'close':
    X = iter(sys.argv[2:])
    for O in X:
        cfg = { "units": X.next() }
        r = trades.TradeClose(accountID, tradeID=O, data=cfg)
        rv = api.request(r)
        print("RESP:\n{}".format(json.dumps(rv, indent=2)))

if chc == 'cltext':
    for O in sys.argv[2:]: # tradeIDs
        cfg = { "clientExtensions": {
            "id": "myID{}".format(O),
            "comment": "myComment",
        }
        }
        r = trades.TradeClientExtensions(accountID, tradeID=O, data=cfg)
        rv = api.request(r)
        print("RESP:\n{}".format(json.dumps(rv, indent=2)))

if chc == 'crc_do':
    X = iter(sys.argv[2:])
    for O in X:
        cfg = {
            "takeProfit": {
                "timeInForce": "GTC",
                "price": X.next(),
            },
            "stopLoss": {
                "timeInForce": "GTC",
                "price": X.next()
            }
        }
        r = trades.TradeCRCDO(accountID, tradeID=O, data=cfg)
        rv = api.request(r)
        print("RESP:\n{}".format(json.dumps(rv, indent=2)))
```

## CHAPTER 8

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`



**O**

`oandapyV20.contrib.factories`, 109  
`oandapyV20.contrib.generic`, 110  
`oandapyV20.definitions.accounts`, 79  
`oandapyV20.definitions.instruments`, 81  
`oandapyV20.definitions.orders`, 83  
`oandapyV20.definitions.pricing`, 87  
`oandapyV20.definitions.trades`, 88  
`oandapyV20.definitions.transactions`, 89





## Symbols

\_\_getitem\_\_() (oandapyV20.definitions.accounts.AccountFinancingMode method), 79  
\_\_getitem\_\_() (oandapyV20.definitions.accounts.GuaranteedStopLossOrderMode method), 80  
\_\_getitem\_\_() (oandapyV20.definitions.accounts.PositionAggregationMode method), 80  
\_\_getitem\_\_() (oandapyV20.definitions.instruments.CandlestickGranularity method), 82  
\_\_getitem\_\_() (oandapyV20.definitions.instruments.PriceComponents method), 83  
\_\_getitem\_\_() (oandapyV20.definitions.instruments.WeeklyAlignment method), 82  
\_\_getitem\_\_() (oandapyV20.definitions.orders.CancellableOrderType method), 85  
\_\_getitem\_\_() (oandapyV20.definitions.orders.OrderPositionFill method), 85  
\_\_getitem\_\_() (oandapyV20.definitions.orders.OrderState method), 86  
\_\_getitem\_\_() (oandapyV20.definitions.orders.OrderStateFilter method), 83  
\_\_getitem\_\_() (oandapyV20.definitions.orders.OrderTriggerCondition method), 87  
\_\_getitem\_\_() (oandapyV20.definitions.orders.OrderType method), 84  
\_\_getitem\_\_() (oandapyV20.definitions.orders.TimeInForce method), 86  
\_\_getitem\_\_() (oandapyV20.definitions.pricing.PriceStatus method), 87  
\_\_getitem\_\_() (oandapyV20.definitions.trades.TradePL method), 88  
\_\_getitem\_\_() (oandapyV20.definitions.trades.TradeState method), 88  
\_\_getitem\_\_() (oandapyV20.definitions.trades.TradeStateFilter method), 89  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.FixedPriceOrderReason method), 92  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.FundingReason method), 91  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.LimitOrderReason method), 102  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.MarketIfTouchedOrderReason method), 92  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.MarketOrderMarginCloseReason method), 90  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.MarketOrderReason method), 93  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.OrderCancelReason method), 101  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.OrderFillReason method), 91  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.StopLossOrderReason method), 90  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.StopOrderReason method), 93  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.TakeProfitOrderReason method), 95  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.TrailingStopLossOrderReason method), 102  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.TransactionRejectReason method), 100  
\_\_getitem\_\_() (oandapyV20.definitions.transactions.TransactionType method), 95  
\_\_init\_\_() (oandapyV20.API method), 7  
\_\_init\_\_() (oandapyV20.V20Error method), 8  
\_\_init\_\_() (oandapyV20.contrib.requests.ClientExtensions method), 121  
\_\_init\_\_() (oandapyV20.contrib.requests.LimitOrderRequest method), 111  
\_\_init\_\_() (oandapyV20.contrib.requests.MITOrderRequest method), 114  
\_\_init\_\_() (oandapyV20.contrib.requests.MarketOrderRequest method), 112  
\_\_init\_\_() (oandapyV20.contrib.requests.PositionCloseRequest method), 115  
\_\_init\_\_() (oandapyV20.contrib.requests.StopLossDetails method), 122  
\_\_init\_\_() (oandapyV20.contrib.requests.StopLossOrderRequest method), 116

\_\_init\_\_() (oandapyV20.contrib.requests.StopOrderRequest method), 117  
 \_\_init\_\_() (oandapyV20.contrib.requests.TakeProfitDetails method), 123  
 \_\_init\_\_() (oandapyV20.contrib.requests.TakeProfitOrderRequest method), 118  
 \_\_init\_\_() (oandapyV20.contrib.requests.TradeCloseRequest method), 119  
 \_\_init\_\_() (oandapyV20.contrib.requests.TrailingStopLossDetails method), 125  
 \_\_init\_\_() (oandapyV20.contrib.requests.TrailingStopLossOrderRequest method), 120  
 \_\_init\_\_() (oandapyV20.endpoints.accounts.AccountChanges method), 11  
 \_\_init\_\_() (oandapyV20.endpoints.accounts.AccountConfiguration method), 13  
 \_\_init\_\_() (oandapyV20.endpoints.accounts.AccountDetails method), 14  
 \_\_init\_\_() (oandapyV20.endpoints.accounts.AccountInstrument method), 17  
 \_\_init\_\_() (oandapyV20.endpoints.accounts.AccountList method), 19  
 \_\_init\_\_() (oandapyV20.endpoints.accounts.AccountSummary method), 20  
 \_\_init\_\_() (oandapyV20.endpoints.forexlabs.Autochartist method), 21  
 \_\_init\_\_() (oandapyV20.endpoints.forexlabs.Calendar method), 23  
 \_\_init\_\_() (oandapyV20.endpoints.forexlabs.CommitmentsOfTraders method), 23  
 \_\_init\_\_() (oandapyV20.endpoints.forexlabs.HistoricalPositionRatio method), 25  
 \_\_init\_\_() (oandapyV20.endpoints.forexlabs.OrderbookData method), 32  
 \_\_init\_\_() (oandapyV20.endpoints.forexlabs.Spreads method), 34  
 \_\_init\_\_() (oandapyV20.endpoints.instruments.InstrumentsCandles method), 35  
 \_\_init\_\_() (oandapyV20.endpoints.instruments.InstrumentsOrderBook method), 37  
 \_\_init\_\_() (oandapyV20.endpoints.instruments.InstrumentsPositionBook method), 40  
 \_\_init\_\_() (oandapyV20.endpoints.orders.OrderCancel method), 43  
 \_\_init\_\_() (oandapyV20.endpoints.orders.OrderClientExtensions method), 44  
 \_\_init\_\_() (oandapyV20.endpoints.orders.OrderCreate method), 45  
 \_\_init\_\_() (oandapyV20.endpoints.orders.OrderDetails method), 46  
 \_\_init\_\_() (oandapyV20.endpoints.orders.OrderList method), 47  
 \_\_init\_\_() (oandapyV20.endpoints.orders.OrderReplace method), 48  
 \_\_init\_\_() (oandapyV20.endpoints.orders.OrdersPending method), 50  
 \_\_init\_\_() (oandapyV20.endpoints.positions.OpenPositions method), 51  
 \_\_init\_\_() (oandapyV20.endpoints.positions.PositionClose method), 52  
 \_\_init\_\_() (oandapyV20.endpoints.positions.PositionDetails method), 54  
 \_\_init\_\_() (oandapyV20.endpoints.positions.PositionList method), 55  
 \_\_init\_\_() (oandapyV20.endpoints.pricing.PricingInfo method), 57  
 \_\_init\_\_() (oandapyV20.endpoints.pricing.PricingStream method), 60  
 \_\_init\_\_() (oandapyV20.endpoints.trades.OpenTrades method), 63  
 \_\_init\_\_() (oandapyV20.endpoints.trades.TradeCRCDO method), 64  
 \_\_init\_\_() (oandapyV20.endpoints.trades.TradeClientExtensions method), 66  
 \_\_init\_\_() (oandapyV20.endpoints.trades.TradeClose method), 67  
 \_\_init\_\_() (oandapyV20.endpoints.trades.TradeDetails method), 69  
 \_\_init\_\_() (oandapyV20.endpoints.trades.TradesList method), 70  
 \_\_init\_\_() (oandapyV20.endpoints.transactions.TransactionDetails method), 71  
 \_\_init\_\_() (oandapyV20.endpoints.transactions.TransactionIDRange method), 72  
 \_\_init\_\_() (oandapyV20.endpoints.transactions.TransactionList method), 74  
 \_\_init\_\_() (oandapyV20.endpoints.transactions.TransactionsSinceID method), 75  
 \_\_init\_\_() (oandapyV20.endpoints.transactions.TransactionsStream method), 77  
 \_\_init\_\_() (oandapyV20.types.AccountID method), 103  
 \_\_init\_\_() (oandapyV20.types.AccountUnits method), 104  
 \_\_init\_\_() (oandapyV20.types.ClientComment method), 104  
 \_\_init\_\_() (oandapyV20.types.ClientID method), 104  
 \_\_init\_\_() (oandapyV20.types.ClientTag method), 104  
 \_\_init\_\_() (oandapyV20.types.DateTime method), 105  
 \_\_init\_\_() (oandapyV20.types.OrderID method), 105  
 \_\_init\_\_() (oandapyV20.types.OrderIdentifier method), 106  
 \_\_init\_\_() (oandapyV20.types.OrderSpecifier method), 106  
 \_\_init\_\_() (oandapyV20.types.PriceValue method), 106  
 \_\_init\_\_() (oandapyV20.types.TradeID method), 106  
 \_\_init\_\_() (oandapyV20.types.Units method), 107

## A

- AccountInstruments (class in oandapyV20.endpoints.accounts), 17
- A (oandapyV20.definitions.instruments.PriceComponents attribute), 83
- AccountList (class in oandapyV20.endpoints.accounts), 19
- ABSOLUTE\_SUM (oandapyV20.definitions.accounts.PositionAggregationMode attribute), 80
- AccountSummary (class in oandapyV20.endpoints.accounts), 20
- ACCOUNT\_CONFIGURATION\_LOCKED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- AccountUnits (class in oandapyV20.types), 104
- ACCOUNT\_DEPOSIT\_LOCKED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- ADJUSTMENT (oandapyV20.definitions.transactions.FundingReason attribute), 91
- ACCOUNT\_LOCKED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100
- ADMIN\_CONFIGURE\_DATA\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- ACCOUNT\_LOCKED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 100
- ALIAS\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- ACCOUNT\_LOCKED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- ALL (oandapyV20.definitions.orders.OrderStateFilter attribute), 83
- ACCOUNT\_NEW\_POSITIONS\_LOCKED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100
- ALLOWED (oandapyV20.definitions.accounts.GuaranteedStopLossOrder attribute), 80
- ACCOUNT\_NOT\_ACTIVE (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- AMOUNT\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- ACCOUNT\_ORDER\_CANCEL\_LOCKED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- AMOUNT\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- ACCOUNT\_ORDER\_CREATION\_LOCKED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100
- API (class in oandapyV20), 5
- ACCOUNT\_ORDER\_CREATION\_LOCKED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- ASK (oandapyV20.definitions.orders.OrderTriggerCondition attribute), 87
- ACCOUNT\_ORDER\_FILL\_LOCKED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100
- Autochartist (class in oandapyV20.endpoints.forexlabs), 21
- B**
- B (oandapyV20.definitions.instruments.PriceComponents attribute), 83
- ACCOUNT\_POSITION\_VALUE\_LIMIT\_EXCEEDED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100
- BID (oandapyV20.definitions.orders.OrderTriggerCondition attribute), 87
- ACCOUNT\_TRANSFER (oandapyV20.definitions.transactions.FundingReason attribute), 91
- BOUNDS\_VIOLATION (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100
- ACCOUNT\_WITHDRAWAL\_LOCKED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96
- C**
- Client (class in oandapyV20.endpoints.forexlabs), 22
- AccountChanges (class in oandapyV20.endpoints.accounts), 11
- CancellableOrderType (class in oandapyV20.definitions.orders), 84
- AccountConfiguration (class in oandapyV20.endpoints.accounts), 13
- CANCELLED (oandapyV20.definitions.orders.OrderState attribute), 86
- AccountDetails (class in oandapyV20.endpoints.accounts), 14
- CANCELLED (oandapyV20.definitions.orders.OrderStateFilter attribute), 83
- AccountFinancingMode (class in oandapyV20.definitions.accounts), 79
- CandlestickGranularity (class in oandapyV20.definitions.instruments), 81
- AccountID (class in oandapyV20.types), 103
- CLIENT\_CONFIGURE (oandapyV20.definitions.transactions.TransactionType attribute), 96

|  |  |  |
|--|--|--|
| attribute), 94   |  | attribute), 96   |
| CLIENT_CONFIGURE_DATA_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96  |  | CLIENT_TRADE_ID_ALREADY_EXISTS (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100                    |
| CLIENT_CONFIGURE_REJECT (oandapyV20.definitions.transactions.TransactionType attribute), 94                |  | CLIENT_TRADE_ID_ALREADY_EXISTS (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96               |
| CLIENT_EXTENSIONS_DATA_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96 |  | CLIENT_TRADE_ID_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96                      |
| CLIENT_FUNDING (oandapyV20.definitions.transactions.FundingReason attribute), 91                           |  | CLIENT_TRADE_TAG_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96                     |
| CLIENT_ORDER (oandapyV20.definitions.transactions.LimitOrderReason attribute), 102                         |  | ClientComment (class in oandapyV20.types), 104   |
| CLIENT_ORDER (oandapyV20.definitions.transactions.MarketIfTouchedOrderReason attribute), 92                |  | ClientExtensions (class in oandapyV20.contrib.requests), 121   |
| CLIENT_ORDER (oandapyV20.definitions.transactions.MarketOrderReason attribute), 93                         |  | ClientID (class in oandapyV20.types), 104  |
| CLIENT_ORDER (oandapyV20.definitions.transactions.StopLossOrderReason attribute), 90                       |  | CloseReason (class in oandapyV20.types), 104   |
| CLIENT_ORDER (oandapyV20.definitions.transactions.StopOrderReason attribute), 93                           |  | CLOSE (oandapyV20.definitions.transactions.TransactionType attribute), 94  |
| CLIENT_ORDER (oandapyV20.definitions.transactions.TakeProfitOrderReason attribute), 95                     |  | CLOSE_TRADE_PARTIAL_UNITS_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96            |
| CLIENT_ORDER (oandapyV20.definitions.transactions.TrailingStopLossOrderReason attribute), 102              |  | CLOSE_TRADE_TYPE_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97                     |
| CLIENT_ORDER_COMMENT_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96   |  | CLOSE_TRADE_UNITS_EXCEED_TRADE_SIZE (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97          |
| CLIENT_ORDER_ID_ALREADY_EXISTS (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96 |  | CLOSE_WHEN_TRADABLE (oandapyV20.definitions.trades.TradeState attribute), 88   |
| CLIENT_ORDER_ID_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96        |  | CLOSE_WHEN_TRADEABLE (oandapyV20.definitions.trades.TradeStateFilter attribute), 89                                      |
| CLIENT_ORDER_TAG_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96       |  | CLOSED (oandapyV20.definitions.trades.TradeStateFilter attribute), 89  |
| CLIENT_REQUEST (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100                      |  | CLOSEOUT_POSITION_DOESNT_EXIST (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96               |
| CLIENT_REQUEST_REPLACED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100             |  | CLOSEOUT_POSITION_INCOMPLETE_SPECIFICATION (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96   |
| CLIENT_TRADE_COMMENT_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96   |  | CLOSEOUT_POSITION_PARTIAL_UNITS_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96      |
|  |  | CLOSEOUT_POSITION_REJECT (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96                     |
|  |  | CLOSEOUT_POSITION_UNITS_EXCEED_POSITION_SIZE (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 96 |

CommitmentsOfTraders (class in oandapyV20.endpoints.forexlabs), 23

CREATE (oandapyV20.definitions.transactions.TransactionType attribute), 94

## D

D (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81

DAILY (oandapyV20.definitions.accounts.AccountFinancingMode attribute), 79

DAILY\_FINANCING (oandapyV20.definitions.transactions.TransactionType attribute), 94

data (oandapyV20.contrib.requests.LimitOrderRequest attribute), 112

data (oandapyV20.contrib.requests.MarketOrderRequest attribute), 114

data (oandapyV20.contrib.requests.MITOrderRequest attribute), 115

data (oandapyV20.contrib.requests.StopLossOrderRequest attribute), 117

data (oandapyV20.contrib.requests.StopOrderRequest attribute), 118

data (oandapyV20.contrib.requests.TakeProfitOrderRequest attribute), 119

data (oandapyV20.contrib.requests.TrailingStopLossOrderRequest attribute), 121

DateTime (class in oandapyV20.types), 105

DEFAULT (oandapyV20.definitions.orders.OrderPositionFill attribute), 85

DEFAULT (oandapyV20.definitions.orders.OrderTriggerCondition attribute), 87

definitions (oandapyV20.definitions.accounts.AccountFinancingMode attribute), 80

definitions (oandapyV20.definitions.accounts.GuaranteedStopLossOrderMode attribute), 80

definitions (oandapyV20.definitions.accounts.PositionAggregationMode attribute), 80

definitions (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 82

definitions (oandapyV20.definitions.instruments.PriceComponents attribute), 83

definitions (oandapyV20.definitions.instruments.WeeklyAlignment attribute), 82

definitions (oandapyV20.definitions.orders.CancellableOrderType attribute), 85

definitions (oandapyV20.definitions.orders.OrderPositionFill attribute), 85

definitions (oandapyV20.definitions.orders.OrderState attribute), 86

definitions (oandapyV20.definitions.orders.OrderStateFilter attribute), 83

definitions (oandapyV20.definitions.orders.OrderTriggerCondition attribute), 87

definitions (oandapyV20.definitions.orders.OrderType attribute), 84

definitions (oandapyV20.definitions.orders.TimeInForce attribute), 86

definitions (oandapyV20.definitions.pricing.PriceStatus attribute), 87

definitions (oandapyV20.definitions.trades.TradePL attribute), 88

definitions (oandapyV20.definitions.trades.TradeState attribute), 89

definitions (oandapyV20.definitions.trades.TradeStateFilter attribute), 89

definitions (oandapyV20.definitions.transactions.FixedPriceOrderReason attribute), 92

definitions (oandapyV20.definitions.transactions.FundingReason attribute), 91

definitions (oandapyV20.definitions.transactions.LimitOrderReason attribute), 102

definitions (oandapyV20.definitions.transactions.MarketIfTouchedOrderReason attribute), 92

definitions (oandapyV20.definitions.transactions.MarketOrderMarginCloseReason attribute), 90

definitions (oandapyV20.definitions.transactions.MarketOrderReason attribute), 93

definitions (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

definitions (oandapyV20.definitions.transactions.OrderFillReason attribute), 91

definitions (oandapyV20.definitions.transactions.StopLossOrderReason attribute), 90

definitions (oandapyV20.definitions.transactions.StopOrderReason attribute), 93

definitions (oandapyV20.definitions.transactions.TakeProfitOrderReason attribute), 95

definitions (oandapyV20.definitions.transactions.TrailingStopLossOrderReason attribute), 102

definitions (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 100

definitions (oandapyV20.definitions.transactions.TransactionType attribute), 95

DELAYED\_TRADE\_CLOSE (oandapyV20.definitions.transactions.MarketOrderReason attribute), 93

DELAYED\_TRADE\_CLOSURE (oandapyV20.definitions.transactions.TransactionType attribute), 94

DISABLED (oandapyV20.definitions.accounts.GuaranteedStopLossOrderMode attribute), 80

DIVISION\_MIGRATION (oandapyV20.definitions.transactions.FundingReason attribute), 91

## E

ENDPOINT (oandapyV20.endpoints.accounts.AccountChanges

|   |   |
|---|---|
| attribute), 11  | attribute), 60  |
| ENDPOINT (oandapyV20.endpoints.accounts.AccountConfiguration attribute), 13         | ENDPOINT (oandapyV20.endpoints.trades.OpenTrades attribute), 63                         |
| ENDPOINT (oandapyV20.endpoints.accounts.AccountDetails attribute), 14               | ENDPOINT (oandapyV20.endpoints.trades.TradeClientExtensions attribute), 66              |
| ENDPOINT (oandapyV20.endpoints.accounts.AccountInstruments attribute), 17           | ENDPOINT (oandapyV20.endpoints.trades.TradeClose attribute), 67                         |
| ENDPOINT (oandapyV20.endpoints.accounts.AccountList attribute), 19                  | ENDPOINT (oandapyV20.endpoints.trades.TradeCRCD attribute), 64                          |
| ENDPOINT (oandapyV20.endpoints.accounts.AccountSummary attribute), 20               | ENDPOINT (oandapyV20.endpoints.trades.TradeDetails attribute), 69                       |
| ENDPOINT (oandapyV20.endpoints.forexlabs.Autochartist attribute), 21                | ENDPOINT (oandapyV20.endpoints.trades.TradesList attribute), 70                         |
| ENDPOINT (oandapyV20.endpoints.forexlabs.Calendar attribute), 22                    | ENDPOINT (oandapyV20.endpoints.transactions.TransactionDetails attribute), 71           |
| ENDPOINT (oandapyV20.endpoints.forexlabs.CommitmentsOfTraders attribute), 23        | ENDPOINT (oandapyV20.endpoints.transactions.TransactionIDRange attribute), 72           |
| ENDPOINT (oandapyV20.endpoints.forexlabs.HistoricalPositionRatios attribute), 25    | ENDPOINT (oandapyV20.endpoints.transactions.TransactionList attribute), 74              |
| ENDPOINT (oandapyV20.endpoints.forexlabs.OrderbookDepth attribute), 32              | ENDPOINT (oandapyV20.endpoints.transactions.TransactionsSinceID attribute), 75          |
| ENDPOINT (oandapyV20.endpoints.forexlabs.Spreads attribute), 34                     | ENDPOINT (oandapyV20.endpoints.transactions.TransactionsStream attribute), 77           |
| ENDPOINT (oandapyV20.endpoints.instruments.InstrumentsExpectedStatus attribute), 35 | EXPECTED_STATUS (oandapyV20.endpoints.accounts.AccountChanges attribute), 11            |
| ENDPOINT (oandapyV20.endpoints.instruments.InstrumentsOrderBook attribute), 37      | EXPECTED_STATUS (oandapyV20.endpoints.accounts.AccountConfiguration attribute), 13      |
| ENDPOINT (oandapyV20.endpoints.instruments.InstrumentsPositionBook attribute), 40   | EXPECTED_STATUS (oandapyV20.endpoints.accounts.AccountDetails attribute), 14            |
| ENDPOINT (oandapyV20.endpoints.orders.OrderCancel attribute), 43                    | EXPECTED_STATUS (oandapyV20.endpoints.accounts.AccountInstruments attribute), 17        |
| ENDPOINT (oandapyV20.endpoints.orders.OrderClientExtensions attribute), 44          | EXPECTED_STATUS (oandapyV20.endpoints.accounts.AccountList attribute), 19               |
| ENDPOINT (oandapyV20.endpoints.orders.OrderCreate attribute), 45                    | EXPECTED_STATUS (oandapyV20.endpoints.accounts.AccountSummary attribute), 20            |
| ENDPOINT (oandapyV20.endpoints.orders.OrderDetails attribute), 46                   | EXPECTED_STATUS (oandapyV20.endpoints.forexlabs.Autochartist attribute), 21             |
| ENDPOINT (oandapyV20.endpoints.orders.OrderList attribute), 47                      | EXPECTED_STATUS (oandapyV20.endpoints.forexlabs.Calendar attribute), 22                 |
| ENDPOINT (oandapyV20.endpoints.orders.OrderReplace attribute), 48                   | EXPECTED_STATUS (oandapyV20.endpoints.forexlabs.CommitmentsOfTraders attribute), 23     |
| ENDPOINT (oandapyV20.endpoints.orders.OrdersPending attribute), 50                  | EXPECTED_STATUS (oandapyV20.endpoints.forexlabs.HistoricalPositionRatios attribute), 25 |
| ENDPOINT (oandapyV20.endpoints.positions.OpenPositions attribute), 51               | EXPECTED_STATUS (oandapyV20.endpoints.pricing.PricingInfo attribute), 57                |
| ENDPOINT (oandapyV20.endpoints.positions.PositionClose attribute), 52               | EXPECTED_STATUS (oandapyV20.endpoints.pricing.PricingStream attribute), 57              |
| ENDPOINT (oandapyV20.endpoints.positions.PositionDetails attribute), 54             |   |
| ENDPOINT (oandapyV20.endpoints.positions.PositionList attribute), 55                |   |
| ENDPOINT (oandapyV20.endpoints.pricing.PricingInfo attribute), 57                   |   |
| ENDPOINT (oandapyV20.endpoints.pricing.PricingStream attribute), 57                 |   |

|  |              |   |       |
|--|--------------|---|-------|
| dapyV20.endpoints.forexlabs.OrderbookData<br>attribute), 32                                |              | dapyV20.endpoints.trades.OpenTrades<br>attribute), 63   |       |
| EXPECTED_STATUS<br>dapyV20.endpoints.forexlabs.Spreads<br>attribute), 34                   | (oan-<br>at- | EXPECTED_STATUS<br>dapyV20.endpoints.trades.TradeClientExtensions<br>attribute), 66                 | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.instruments.InstrumentsCandles<br>attribute), 35      | (oan-        | EXPECTED_STATUS<br>dapyV20.endpoints.trades.TradeClose<br>attribute), 67                            | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.instruments.InstrumentsOrderBook<br>attribute), 37    | (oan-        | EXPECTED_STATUS<br>dapyV20.endpoints.trades.TradeCRCDO<br>attribute), 64                            | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.instruments.InstrumentsPositionBook<br>attribute), 40 | (oan-        | EXPECTED_STATUS<br>dapyV20.endpoints.trades.TradeDetails<br>attribute), 69                          | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.orders.OrderCancel<br>attribute), 43                  | (oan-<br>at- | EXPECTED_STATUS<br>dapyV20.endpoints.trades.TradesList<br>attribute), 70                            | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.orders.OrderClientExtensions<br>attribute), 44        | (oan-        | EXPECTED_STATUS<br>dapyV20.endpoints.transactions.TransactionDetails<br>attribute), 71              | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.orders.OrderCreate<br>attribute), 45                  | (oan-<br>at- | EXPECTED_STATUS<br>dapyV20.endpoints.transactions.TransactionIDRange<br>attribute), 72              | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.orders.OrderDetails<br>attribute), 46                 | (oan-<br>at- | EXPECTED_STATUS<br>dapyV20.endpoints.transactions.TransactionList<br>attribute), 74                 | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.orders.OrderList<br>attribute), 47                    | (oan-        | EXPECTED_STATUS<br>dapyV20.endpoints.transactions.TransactionsSinceID<br>attribute), 75             | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.orders.OrderReplace<br>attribute), 48                 | (oan-        | EXPECTED_STATUS<br>dapyV20.endpoints.transactions.TransactionsStream<br>attribute), 77              | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.orders.OrdersPending<br>attribute), 50                | (oan-        |   |       |
| EXPECTED_STATUS<br>dapyV20.endpoints.positions.OpenPositions<br>attribute), 51             | (oan-        | <b>F</b><br>FIFO_VIOLATION<br>dapyV20.definitions.transactions.OrderCancelReason<br>attribute), 100 | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.positions.PositionClose<br>attribute), 52             | (oan-        | FILLED (oandapyV20.definitions.orders.OrderState<br>attribute), 86                                  | at-   |
| EXPECTED_STATUS<br>dapyV20.endpoints.positions.PositionDetails<br>attribute), 54           | (oan-        | FILLED (oandapyV20.definitions.orders.OrderStateFilter<br>attribute), 83                            |       |
| EXPECTED_STATUS<br>dapyV20.endpoints.positions.PositionList<br>attribute), 55              | (oan-        | FIXED_PRICE (oandapyV20.definitions.orders.OrderType<br>attribute), 84                              |       |
| EXPECTED_STATUS<br>dapyV20.endpoints.pricing.PricingInfo<br>attribute), 57                 | (oan-<br>at- | FIXED_PRICE_ORDER<br>dapyV20.definitions.transactions.TransactionType<br>attribute), 94             | (oan- |
| EXPECTED_STATUS<br>dapyV20.endpoints.pricing.PricingStream<br>attribute), 60               | (oan-        | FixedPriceOrderReason (class in oan-<br>dapyV20.definitions.transactions), 92                       |       |
| EXPECTED_STATUS  | (oan-        | FOK (oandapyV20.definitions.orders.TimeInForce<br>attribute), 85                                    |       |
|  |              | Friday (oandapyV20.definitions.instruments.WeeklyAlignment<br>attribute), 82                        |       |
|  |              | FUNDING_REASON_MISSING<br>dapyV20.definitions.transactions.TransactionRejectReason                  | (oan- |

attribute), 97  
 FundingReason (class in oandapyV20.definitions.transactions), 91

## G

GFD (oandapyV20.definitions.orders.TimeInForce attribute), 85  
 granularity\_to\_time() (in module oandapyV20.contrib.generic), 110  
 GTC (oandapyV20.definitions.orders.TimeInForce attribute), 85  
 GTD (oandapyV20.definitions.orders.TimeInForce attribute), 86  
 GuaranteedStopLossOrderMode (class in oandapyV20.definitions.accounts), 80

## H

H1 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81  
 H12 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81  
 H2 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81  
 H3 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81  
 H4 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81  
 H6 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81  
 H8 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81  
 HEADERS (oandapyV20.endpoints.accounts.AccountConfiguration attribute), 13  
 HEADERS (oandapyV20.endpoints.orders.OrderClientExtensions attribute), 44  
 HEADERS (oandapyV20.endpoints.orders.OrderCreate attribute), 45  
 HEADERS (oandapyV20.endpoints.orders.OrderReplace attribute), 48  
 HEADERS (oandapyV20.endpoints.positions.PositionClose attribute), 52  
 HEADERS (oandapyV20.endpoints.trades.TradeClientExtensions attribute), 66  
 HEADERS (oandapyV20.endpoints.trades.TradeClose attribute), 67  
 HEADERS (oandapyV20.endpoints.trades.TradeCRDO attribute), 64  
 HEDGING\_GSLO\_VIOLATION (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100  
 HistoricalPositionRatios (class in oandapyV20.endpoints.forexlabs), 25

## I

INSTRUMENT\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 INSTRUMENT\_NOT\_TRADEABLE (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 INSTRUMENT\_PRICE\_UNKNOWN (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 INSTRUMENT\_UNKNOWN (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 InstrumentsCandles (class in oandapyV20.endpoints.instruments), 35  
 InstrumentsCandlesFactory() (in module oandapyV20.contrib.factories), 109  
 InstrumentsOrderBook (class in oandapyV20.endpoints.instruments), 37  
 InstrumentsPositionBook (class in oandapyV20.endpoints.instruments), 40  
 INSUFFICIENT\_FUNDS (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 INSUFFICIENT\_LIQUIDITY (oandapyV20.definitions.transactions.OrderCancelReason attribute), 100  
 INSUFFICIENT\_MARGIN (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101  
 INSUFFICIENT\_MARGIN (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 INTERNAL\_SERVER\_ERROR (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101  
 INTERNAL\_SERVER\_ERROR (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 invalid (oandapyV20.definitions.pricing.PriceStatus attribute), 87  
 INVALID\_REISSUE\_IMMEDIATE\_PARTIAL\_FILL (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
 INVERSE (oandapyV20.definitions.orders.OrderTriggerCondition attribute), 87  
 IOC (oandapyV20.definitions.orders.TimeInForce attribute), 86  
 LIMIT (oandapyV20.definitions.orders.CancellableOrderType attribute), 84  
 LIMIT (oandapyV20.definitions.orders.OrderType attribute), 84



LIMIT\_ORDER (oandapyV20.definitions.transactions.OrderFillReason attribute), 97  
 attribute), 91 MARGIN\_RATE\_WOULD\_TRIGGER\_CLOSEOUT  
 LIMIT\_ORDER (oandapyV20.definitions.transactions.TransactionType oandapyV20.definitions.transactions.TransactionRejectReason  
 attribute), 94 attribute), 97  
 LIMIT\_ORDER\_REJECT (oan- MARGIN\_RATE\_WOULD\_TRIGGER\_MARGIN\_CALL  
 dapyV20.definitions.transactions.TransactionType (oandapyV20.definitions.transactions.TransactionRejectReason  
 attribute), 94 attribute), 97  
 LimitOrderReason (class in oan- MARKET (oandapyV20.definitions.orders.OrderType at-  
 dapyV20.definitions.transactions), 102 tribute), 84  
 LimitOrderRequest (class in oan- MARKET\_HALTED (oan-  
 dapyV20.contrib.requests), 111 dapyV20.definitions.transactions.OrderCancelReason  
 attribute), 101  
 LINKED\_TRADE\_CLOSED (oan- MARKET\_IF\_TOUCHED (oan-  
 dapyV20.definitions.transactions.OrderCancelReason attribute), 84  
 attribute), 101 MARKET\_IF\_TOUCHED\_ORDER (oan-  
 dapyV20.definitions.orders.CancellableOrderType  
 attribute), 84  
 LOSING\_TAKE\_PROFIT (oan- MARKET\_IF\_TOUCHED (oan-  
 dapyV20.definitions.transactions.OrderCancelReason attribute), 84  
 attribute), 101 MARKET\_IF\_TOUCHED\_ORDER (oan-  
 dapyV20.definitions.transactions.OrderFillReason  
 attribute), 91  
**M** MARKET\_IF\_TOUCHED\_ORDER (oan-  
 dapyV20.definitions.transactions.TransactionType  
 attribute), 94  
 M (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_IF\_TOUCHED\_ORDER\_REJECT (oan-  
 attribute), 81 dapyV20.definitions.transactions.TransactionType  
 attribute), 94  
 M (oandapyV20.definitions.instruments.PriceComponents MARKET\_IF\_TOUCHED\_ORDER\_REJECT (oan-  
 attribute), 83 dapyV20.definitions.transactions.TransactionType  
 attribute), 94  
 M1 (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_ORDER (oan-  
 attribute), 81 dapyV20.definitions.transactions.OrderFillReason  
 attribute), 91  
 M10 (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_ORDER (oan-  
 attribute), 81 dapyV20.definitions.transactions.TransactionType  
 attribute), 94  
 M15 (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_ORDER\_DELAYED\_TRADE\_CLOSE  
 attribute), 81 (oandapyV20.definitions.transactions.OrderFillReason  
 attribute), 91  
 M2 (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_ORDER\_MARGIN\_CLOSEOUT (oan-  
 attribute), 81 dapyV20.definitions.transactions.OrderFillReason  
 attribute), 91  
 M30 (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_ORDER\_POSITION\_CLOSEOUT (oan-  
 attribute), 81 dapyV20.definitions.transactions.OrderFillReason  
 attribute), 91  
 M4 (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_ORDER\_REJECT (oan-  
 attribute), 81 dapyV20.definitions.transactions.TransactionType  
 attribute), 94  
 M5 (oandapyV20.definitions.instruments.CandlestickGranularity MARKET\_ORDER\_TRADE\_CLOSE (oan-  
 attribute), 81 dapyV20.definitions.transactions.OrderFillReason  
 attribute), 91  
 MARGIN\_CALL\_ENTER (oan- MARKET\_ORDER\_MARGIN\_CLOSEOUT (oan-  
 dapyV20.definitions.transactions.TransactionType dapyV20.definitions.transactions.OrderFillReason  
 attribute), 94 attribute), 91  
 MARGIN\_CALL\_EXIT (oan- MARKET\_ORDER\_POSITION\_CLOSEOUT (oan-  
 dapyV20.definitions.transactions.TransactionType dapyV20.definitions.transactions.OrderFillReason  
 attribute), 94 attribute), 91  
 MARGIN\_CALL\_EXTEND (oan- MARKET\_ORDER\_REJECT (oan-  
 dapyV20.definitions.transactions.TransactionType dapyV20.definitions.transactions.TransactionType  
 attribute), 94 attribute), 94  
 MARGIN\_CHECK\_VIOLATION (oan- MARKET\_ORDER\_TRADE\_CLOSE (oan-  
 dapyV20.definitions.transactions.OrderCancelReason attribute), 91  
 attribute), 90 MarketIfTouchedOrderReason (class in oan-  
 dapyV20.definitions.transactions), 92  
 MARGIN\_CLOSEOUT (oan- MARKET\_ORDER\_MARGIN\_CLOSEOUT (oan-  
 dapyV20.definitions.transactions.OrderCancelReason dapyV20.definitions.transactions.OrderFillReason  
 attribute), 93 attribute), 91  
 MarketOrderMarginCloseoutReason (class in oan-  
 dapyV20.definitions.transactions), 89  
 MARGIN\_RATE\_INVALID (oan- MarketOrderReason (class in oan-  
 dapyV20.definitions.transactions.TransactionRejectReason dapyV20.definitions.transactions), 89  
 attribute), 92

|   |  |
|---|--|
| MarketOrderRequest (class in oandapyV20.contrib.requests), 112                                      | METHOD (oandapyV20.endpoints.positions.PositionClose attribute), 52                                |
| MARKUP_GROUP_ID_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | METHOD (oandapyV20.endpoints.positions.PositionDetails attribute), 54                              |
| MAXIMAL_SIDE (oandapyV20.definitions.accounts.PositionAggregationMode attribute), 80                | METHOD (oandapyV20.endpoints.positions.PositionList attribute), 55                                 |
| METHOD (oandapyV20.endpoints.accounts.AccountChange attribute), 11                                  | METHOD (oandapyV20.endpoints.pricing.PricingInfo attribute), 57                                    |
| METHOD (oandapyV20.endpoints.accounts.AccountConfiguration attribute), 13                           | METHOD (oandapyV20.endpoints.pricing.PricingStream attribute), 60                                  |
| METHOD (oandapyV20.endpoints.accounts.AccountDetails attribute), 14                                 | METHOD (oandapyV20.endpoints.trades.OpenTrades attribute), 63                                      |
| METHOD (oandapyV20.endpoints.accounts.AccountInstrument attribute), 17                              | METHOD (oandapyV20.endpoints.trades.TradeClientExtensions attribute), 66                           |
| METHOD (oandapyV20.endpoints.accounts.AccountList attribute), 19                                    | METHOD (oandapyV20.endpoints.trades.TradeClose attribute), 67                                      |
| METHOD (oandapyV20.endpoints.accounts.AccountSummary attribute), 20                                 | METHOD (oandapyV20.endpoints.trades.TradeCRCDO attribute), 64                                      |
| METHOD (oandapyV20.endpoints.forexlabs.Autochartist attribute), 21                                  | METHOD (oandapyV20.endpoints.trades.TradeDetails attribute), 69                                    |
| METHOD (oandapyV20.endpoints.forexlabs.Calendar attribute), 23                                      | METHOD (oandapyV20.endpoints.trades.TradesList attribute), 70                                      |
| METHOD (oandapyV20.endpoints.forexlabs.Commitments attribute), 23                                   | METHOD (oandapyV20.endpoints.transactions.TransactionDetails attribute), 71                        |
| METHOD (oandapyV20.endpoints.forexlabs.HistoricalPositions attribute), 25                           | METHOD (oandapyV20.endpoints.transactions.TransactionIDRange attribute), 72                        |
| METHOD (oandapyV20.endpoints.forexlabs.OrderbookData attribute), 32                                 | METHOD (oandapyV20.endpoints.transactions.TransactionList attribute), 74                           |
| METHOD (oandapyV20.endpoints.forexlabs.Spreads attribute), 34                                       | METHOD (oandapyV20.endpoints.transactions.TransactionsSinceID attribute), 75                       |
| METHOD (oandapyV20.endpoints.instruments.Instruments attribute), 35                                 | METHOD (oandapyV20.endpoints.transactions.TransactionsStream attribute), 77                        |
| METHOD (oandapyV20.endpoints.instruments.Instruments attribute), 37                                 | METHOD (oandapyV20.definitions.orders.OrderTriggerCondition attribute), 87                         |
| METHOD (oandapyV20.endpoints.instruments.Instruments attribute), 40                                 | METHOD (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101                      |
| METHOD (oandapyV20.endpoints.orders.OrderCancel attribute), 43                                      | METHOD (oandapyV20.contrib.requests.MarketOrderRequest (class in oandapyV20.contrib.requests), 114 |
| METHOD (oandapyV20.endpoints.orders.OrderClientExtensions attribute), 44                            | Monday (oandapyV20.definitions.instruments.WeeklyAlignment attribute), 82                          |
| METHOD (oandapyV20.endpoints.orders.OrderCreate attribute), 45                                      | <b>N</b>   |
| METHOD (oandapyV20.endpoints.orders.OrderDetails attribute), 46                                     | NEGATIVE (oandapyV20.definitions.trades.TradePL attribute), 88                                     |
| METHOD (oandapyV20.endpoints.orders.OrderList attribute), 47  | NET_SUM (oandapyV20.definitions.accounts.PositionAggregationMode attribute), 80                    |
| METHOD (oandapyV20.endpoints.orders.OrderReplace attribute), 48                                     | NO_FINANCING (oandapyV20.definitions.accounts.AccountFinancingMode attribute), 79                  |
| METHOD (oandapyV20.endpoints.orders.OrdersPending attribute), 50                                    | non_tradeable (oandapyV20.definitions.pricing.PriceStatus attribute), 87                           |
| METHOD (oandapyV20.endpoints.positions.OpenPositions attribute), 51                                 | <b>O</b>   |
|   | oandapyV20.contrib.factories (module), 109   |

oandapyV20.contrib.generic (module), 110  
oandapyV20.definitions.accounts (module), 79  
oandapyV20.definitions.instruments (module), 81  
oandapyV20.definitions.orders (module), 83  
oandapyV20.definitions.pricing (module), 87  
oandapyV20.definitions.trades (module), 88  
oandapyV20.definitions.transactions (module), 89  
ON\_FILL (oandapyV20.definitions.transactions.StopLossOrderReason attribute), 90  
ON\_FILL (oandapyV20.definitions.transactions.TakeProfitOrderReason attribute), 95  
ON\_FILL (oandapyV20.definitions.transactions.TrailingStopOrderReason attribute), 102  
OPEN (oandapyV20.definitions.trades.TradeState attribute), 88  
OPEN (oandapyV20.definitions.trades.TradeStateFilter attribute), 89  
OPEN\_ONLY (oandapyV20.definitions.orders.OrderPositionFill attribute), 85  
OPEN\_TRADES\_ALLOWED\_EXCEEDED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101  
OpenPositions (class in oandapyV20.endpoints.positions), 51  
OpenTrades (class in oandapyV20.endpoints.trades), 63  
ORDER\_CANCEL (oandapyV20.definitions.transactions.TransactionType attribute), 94  
ORDER\_CANCEL\_REJECT (oandapyV20.definitions.transactions.TransactionType attribute), 94  
ORDER\_CLIENT\_EXTENSIONS\_MODIFY (oandapyV20.definitions.transactions.TransactionType attribute), 94  
ORDER\_CLIENT\_EXTENSIONS\_MODIFY\_REJECT (oandapyV20.definitions.transactions.TransactionType attribute), 94  
ORDER\_DOESNT\_EXIST (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
ORDER\_FILL (oandapyV20.definitions.transactions.TransactionType attribute), 94  
ORDER\_FILL\_POSITION\_ACTION\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
ORDER\_FILL\_POSITION\_ACTION\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
ORDER\_ID\_UNSPECIFIED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
ORDER\_IDENTIFIER\_INCONSISTENCY (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
ORDER\_PARTIAL\_FILL\_OPTION\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
ORDER\_PARTIAL\_FILL\_OPTION\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
OrderbookData (class in oandapyV20.endpoints.forexlab), 32  
OrderCancel (class in oandapyV20.endpoints.orders), 43  
OrderCancelReason (class in oandapyV20.definitions.transactions), 100  
OrderClientExtensions (class in oandapyV20.endpoints.orders), 44  
OrderCreate (class in oandapyV20.endpoints.orders), 45  
OrderDetails (class in oandapyV20.endpoints.orders), 46  
OrderFillReason (class in oandapyV20.definitions.transactions), 90  
OrderFileID (class in oandapyV20.types), 105  
OrderIdentifier (class in oandapyV20.types), 106  
OrderList (class in oandapyV20.endpoints.orders), 47  
OrderPositionFill (class in oandapyV20.definitions.orders), 85  
OrderReplace (class in oandapyV20.endpoints.orders), 48  
ORDERS\_ON\_FILL\_DUPLICATE\_CLIENT\_ORDER\_IDS (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
OrderSpecifier (class in oandapyV20.types), 106  
OrdersPending (class in oandapyV20.endpoints.orders), 50  
OrderState (class in oandapyV20.definitions.orders), 86  
OrderStateFilter (class in oandapyV20.definitions.orders), 83  
OrderTriggerCondition (class in oandapyV20.definitions.orders), 86  
OrderType (class in oandapyV20.definitions.orders), 83

## P

PENDING (oandapyV20.definitions.orders.OrderState attribute), 86  
PENDING (oandapyV20.definitions.orders.OrderStateFilter attribute), 83  
PENDING\_ORDERS\_ALLOWED\_EXCEEDED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101  
PENDING\_ORDERS\_ALLOWED\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97  
PLATFORM\_ACCOUNT\_MIGRATION (oandapyV20.definitions.transactions.FixedPriceOrderReason attribute), 92  
POSITION\_AGGREGATION\_MODE\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97

|                                   |   |   |   |
|-----------------------------------|---|---|---|
| POSITION_CLOSEOUT                 | (oandapyV20.definitions.transactions.MarketOrderReason attribute), 93       | PriceValue (class in oandapyV20.types), 106 | PricingInfo (class in oandapyV20.endpoints.pricing), 57                             |
| POSITION_CLOSEOUT_FAILED          | (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101      | 60  | PricingStream (class in oandapyV20.endpoints.pricing), 60                           |
| POSITION_SIZE_EXCEEDED            | (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101      | REDUCE_FIRST                                | (oandapyV20.definitions.orders.OrderPositionFill attribute), 85                     |
| PositionAggregationMode           | (class in oandapyV20.definitions.accounts), 80                              | REDUCE_ONLY                                 | (oandapyV20.definitions.orders.OrderPositionFill attribute), 85                     |
| PositionClose                     | (class in oandapyV20.endpoints.positions), 52                               | REGULATORY_MARGIN_CALL_VIOLATION            | (oandapyV20.definitions.transactions.MarketOrderMarginCloseoutReason attribute), 90 |
| PositionCloseRequest              | (class in oandapyV20.contrib.requests), 115                                 | REOPEN                                      | (oandapyV20.definitions.transactions.TransactionType attribute), 94                 |
| PositionDetails                   | (class in oandapyV20.endpoints.positions), 54                               | REPLACEMENT                                 | (oandapyV20.definitions.transactions.LimitOrderReason attribute), 102               |
| PositionList                      | (class in oandapyV20.endpoints.positions), 55                               | REPLACEMENT                                 | (oandapyV20.definitions.transactions.MarketIfTouchedOrderReason attribute), 92      |
| POSITIVE                          | (oandapyV20.definitions.trades.TradePL attribute), 88                       | REPLACEMENT                                 | (oandapyV20.definitions.transactions.StopLossOrderReason attribute), 90             |
| PRICE_BOUND_INVALID               | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | REPLACEMENT                                 | (oandapyV20.definitions.transactions.StopOrderReason attribute), 93                 |
| PRICE_BOUND_PRECISION_EXCEEDED    | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | REPLACEMENT                                 | (oandapyV20.definitions.transactions.TakeProfitOrderReason attribute), 95           |
| PRICE_DISTANCE_INVALID            | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | REPLACEMENT                                 | (oandapyV20.definitions.transactions.TrailingStopLossOrderReason attribute), 102    |
| PRICE_DISTANCE_MAXIMUM_EXCEEDED   | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | REPLACING_ORDER_INVALID                     | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97         |
| PRICE_DISTANCE_MINIMUM_NOT_MET    | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | REPLACING_TRADE_ID_INVALID                  | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98         |
| PRICE_DISTANCE_MISSING            | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | request()                                   | (oandapyV20.API method), 8  |
| PRICE_DISTANCE_PRECISION_EXCEEDED | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | request_params                              | (oandapyV20.API attribute), 8   |
| PRICE_INVALID                     | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | REQUESTED                                   | (oandapyV20.definitions.accounts.GuaranteedStopLossOrderReason attribute), 80       |
| PRICE_MISSING                     | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | RESET_RESETTABLE_PL                         | (oandapyV20.definitions.transactions.TransactionType attribute), 94                 |
| PRICE_PRECISION_EXCEEDED          | (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 97 | S10   | (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81           |
| PriceComponents                   | (class in oandapyV20.definitions.instruments), 82                           | S15   | (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81           |
| PriceStatus                       | (class in oandapyV20.definitions.pricing), 87                               |   |   |

S30 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 101  
 attribute), 81 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_LEVEL\_RESTRICTION\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

S5 (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 81

Saturday (oandapyV20.definitions.instruments.WeeklyAlignment attribute), 82 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_MINIMUM\_DISTANCE\_NOT\_ALLOWED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

SECOND\_BY\_SECOND (oandapyV20.definitions.accounts.AccountFinancingMethod attribute), 79 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_MINIMUM\_DISTANCE\_NOT\_ALLOWED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

secs2time() (in module oandapyV20.contrib.generic), 110

SITE\_MIGRATION (oandapyV20.definitions.transactions.FundingReason attribute), 91 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_NOT\_ALLOWED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

Spreads (class in oandapyV20.endpoints.forexlabs), 34 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_NOT\_ALLOWED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP (oandapyV20.definitions.orders.CancellableOrderType attribute), 84 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_REQUIRED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

STOP (oandapyV20.definitions.orders.OrderType attribute), 84 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_REQUIRED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS (oandapyV20.definitions.orders.CancellableOrderType attribute), 84 STOP\_LOSS\_ON\_FILL\_GUARANTEED\_REQUIRED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS (oandapyV20.definitions.orders.OrderType attribute), 84 STOP\_LOSS\_ON\_FILL\_LOSS (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_COMMENT\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98 STOP\_LOSS\_ON\_FILL\_PRICE\_AND\_DISTANCE\_BOTH\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_ID\_ALREADY\_EXISTS (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101 STOP\_LOSS\_ON\_FILL\_PRICE\_AND\_DISTANCE\_BOTH\_SPECIFIED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_ID\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98 STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

STOP\_LOSS\_ON\_FILL\_CLIENT\_ORDER\_TAG\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98 STOP\_LOSS\_ON\_FILL\_PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_DISTANCE\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98 STOP\_LOSS\_ON\_FILL\_PRICE\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_DISTANCE\_PRECISION\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98 STOP\_LOSS\_ON\_FILL\_PRICE\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101 STOP\_LOSS\_ON\_FILL\_PRICE\_PRECISION\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98 STOP\_LOSS\_ON\_FILL\_REQUIRED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

STOP\_LOSS\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98 STOP\_LOSS\_ON\_FILL\_REQUIRED\_FOR\_PENDING\_ORDER (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_GUARANTEED\_HEDGING\_NOT\_ALLOWED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101 STOP\_LOSS\_ON\_FILL\_REQUIRED\_FOR\_PENDING\_ORDER (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_GUARANTEED\_LEVEL\_RESTRICTION\_EXCEEDED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 98 STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

attribute), 101

STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER (oandapyV20.definitions.transactions.OrderFillReason attribute), 91

STOP\_LOSS\_ORDER (oandapyV20.definitions.transactions.TransactionType attribute), 94

STOP\_LOSS\_ORDER\_ALREADY\_EXISTS (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_GUARANTEED\_HALTED\_CREATE\_VIOLATION (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_GUARANTEED\_HALTED\_TIGHTEN\_VIOLATION (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_GUARANTEED\_HEDGING\_NOT\_ALLOWED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_GUARANTEED\_LEVEL\_RESTRICTION\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_GUARANTEED\_MINIMUM\_DISTANCE\_NOT\_MET (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_GUARANTEED\_NOT\_ALLOWED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

STOP\_LOSS\_ORDER\_GUARANTEED\_PRICE\_WITHIN\_SPREAD (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 101

STOP\_LOSS\_ORDER\_GUARANTEED\_REQUIRED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

STOP\_LOSS\_ORDER\_NOT\_CANCELABLE (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_NOT\_REPLACEABLE (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 101

STOP\_LOSS\_ORDER\_PRICE\_AND\_DISTANCE\_BOTH\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_PRICE\_AND\_DISTANCE\_BOTH\_SPECIFIED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 98

STOP\_LOSS\_ORDER\_REJECT (oandapyV20.definitions.transactions.TransactionType attribute), 94

STOP\_LOSS\_ORDER\_STOP\_LOSS\_DETAILS (class in oandapyV20.contrib.requests), 122

STOP\_LOSS\_ORDER\_REASON (class in oandapyV20.definitions.transactions), 90

STOP\_LOSS\_ORDER\_REQUEST (class in oandapyV20.contrib.requests), 116

STOP\_LOSS\_ORDER\_REASON (class in oandapyV20.definitions.transactions), 93

STOP\_LOSS\_ORDER\_REASON (class in oandapyV20.contrib.requests), 117

STREAM (oandapyV20.endpoints.pricing.PricingStream attribute), 60

STREAM (oandapyV20.endpoints.transactions.TransactionsStream attribute), 77

STREAM\_ADD\_ORDER (oandapyV20.definitions.instruments.WeeklyAlignment attribute), 82

**T**

TAKE\_PROFIT\_ON\_FILL\_GTD\_TIMESTAMP\_IN\_PAST (method), 78  
 (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_GTD\_TIMESTAMP\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_LOSS (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

TAKE\_PROFIT\_ON\_FILL\_PRICE\_DISTANCE\_MAXIMUM\_EXCEEDED (oandapyV20.definitions.transactions.OrderCancelReason attribute), 101

TAKE\_PROFIT\_ON\_FILL\_PRICE\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_PRICE\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_PRICE\_PRECISION\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_TIME\_IN\_FORCE\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_TIME\_IN\_FORCE\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_TRIGGER\_CONDITION\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ON\_FILL\_TRIGGER\_CONDITION\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ORDER (oandapyV20.definitions.transactions.OrderFillReason attribute), 91

TAKE\_PROFIT\_ORDER (oandapyV20.definitions.transactions.TransactionType attribute), 95

TAKE\_PROFIT\_ORDER\_ALREADY\_EXISTS (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 99

TAKE\_PROFIT\_ORDER\_REJECT (oandapyV20.definitions.transactions.TransactionType attribute), 95

TakeProfitDetails (class in oandapyV20.contrib.requests), 123

TakeProfitOrderReason (class in oandapyV20.definitions.transactions), 95

TakeProfitOrderRequest (class in oandapyV20.contrib.requests), 118

terminate() (oandapyV20.endpoints.pricing.PricingStream method), 63

terminate() (oandapyV20.endpoints.transactions.TransactionType method), 78

WeeklyAlignment (class in oandapyV20.definitions.instruments), 82

OrderCancelReason (class in oandapyV20.definitions.transactions), 101

TransactionRejectReason (class in oandapyV20.definitions.transactions), 99

TradeClientExtensions (class in oandapyV20.endpoints.trades), 66

TradeClose (class in oandapyV20.endpoints.trades), 67

TradeCloseRequest (class in oandapyV20.contrib.requests), 119

TradeCRCDO (class in oandapyV20.endpoints.trades), 64

TradeDetails (class in oandapyV20.endpoints.trades), 69

TradeID (class in oandapyV20.types), 106

TradePL (class in oandapyV20.definitions.trades), 88

TradesList (class in oandapyV20.endpoints.trades), 70

TradeState (class in oandapyV20.definitions.trades), 88

|  |   |
|--|---|
| TradeStateFilter (class in oandapyV20.definitions.trades),<br>89   | (oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99  |
| TRAILING_STOP_LOSS (oandapyV20.definitions.orders.CancellableOrderType<br>attribute), 84   | TRAILING_STOP_LOSS_ORDER (oandapyV20.definitions.transactions.OrderFillReason<br>attribute), 91   |
| TRAILING_STOP_LOSS (oandapyV20.definitions.orders.OrderType<br>attribute), 84  | TRAILING_STOP_LOSS_ORDER (oandapyV20.definitions.transactions.TransactionType<br>attribute), 95   |
| TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_CANCELLED_ALREADY_EXISTS<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99   | TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_ALREADY_EXISTS<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 100 |
| TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_ID_ALREADY_EXISTS<br>(oandapyV20.definitions.transactions.OrderCancelReason<br>attribute), 101               | TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_REJECT<br>(oandapyV20.definitions.transactions.TransactionType<br>attribute), 95                  |
| TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_ID_INVALID<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                 | TRAILING_STOP_LOSS_ORDERS_NOT_SUPPORTED<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                 |
| TRAILING_STOP_LOSS_ON_FILL_CLIENT_ORDER_TRAILING_STOP_LOSS_DETAILS<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99 | TrailingStopLossDetails (class in oandapyV20.contrib.requests), 124   |
| TRAILING_STOP_LOSS_ON_FILL_GTD_TIMESTAMP_IN_PAST<br>(oandapyV20.definitions.transactions.OrderCancelReason<br>attribute), 101                        | TrailingStopLossOrderReason (class in oandapyV20.definitions.transactions), 101   |
| TRAILING_STOP_LOSS_ON_FILL_GTD_TIMESTAMP_IN_PAST<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                   | TrailingStopLossOrderRequest (class in oandapyV20.contrib.requests), 120  |
| TRAILING_STOP_LOSS_ON_FILL_GTD_TIMESTAMP_INVALID<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                   | TransactionDetails (class in oandapyV20.endpoints.transactions), 71   |
| TRAILING_STOP_LOSS_ON_FILL_GTD_TIMESTAMP_MISSING<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                   | TransactionIDRange (class in oandapyV20.endpoints.transactions), 72   |
| TRAILING_STOP_LOSS_ON_FILL_PRICE_DISTANCE_INVALID<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                  | TransactionList (class in oandapyV20.endpoints.transactions), 74  |
| TRAILING_STOP_LOSS_ON_FILL_PRICE_DISTANCE_INVALID<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                  | TransactionRejectReason (class in oandapyV20.definitions.transactions), 95  |
| TRAILING_STOP_LOSS_ON_FILL_PRICE_DISTANCE_MAXIMALLY_EXCEEDED<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99       | TransactionsSinceID (class in oandapyV20.endpoints.transactions), 75  |
| TRAILING_STOP_LOSS_ON_FILL_PRICE_DISTANCE_MINIMUM_NOT_MET<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99          | TransactionStream (class in oandapyV20.endpoints.transactions), 77  |
| TRAILING_STOP_LOSS_ON_FILL_PRICE_DISTANCE_MISSING<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                  | TransactionType (class in oandapyV20.definitions.transactions), 93  |
| TRAILING_STOP_LOSS_ON_FILL_PRICE_DISTANCE_MISSING<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                  | TRANSFER_FUNDS (oandapyV20.definitions.transactions.TransactionType<br>attribute), 95   |
| TRAILING_STOP_LOSS_ON_FILL_PRICE_DISTANCE_PRECISION_EXCEEDED<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99       | TRANSFER_FUNDS_REJECT (oandapyV20.definitions.transactions.TransactionType<br>attribute), 95  |
| TRAILING_STOP_LOSS_ON_FILL_TIME_IN_FORCE_INVALID<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                   | TRIGGER_CONDITION_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 100                                 |
| TRAILING_STOP_LOSS_ON_FILL_TIME_IN_FORCE_MISSING<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99                   | TRIGGER_CONDITION_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 100                                 |
| TRAILING_STOP_LOSS_ON_FILL_TRIGGER_CONDITION_INVALID<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99               | TRIGGERED (oandapyV20.definitions.orders.OrderState<br>attribute), 86   |
| TRAILING_STOP_LOSS_ON_FILL_TRIGGER_CONDITION_MISSING<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99               | TRIGGERED (oandapyV20.definitions.orders.OrderStateFilter<br>attribute), 83   |
| TRAILING_STOP_LOSS_ON_FILL_TRIGGER_CONDITION_MISSING<br>(oandapyV20.definitions.transactions.TransactionRejectReason<br>attribute), 99               | WeeklyAlignment (oandapyV20.definitions.instruments.WeeklyAlignment<br>attribute), 83   |



attribute), 82

## U

Units (class in oandapyV20.types), 107

UNITS\_INVALID (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 100

UNITS\_LIMIT\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 100

UNITS\_MIMIMUM\_NOT\_MET (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 100

UNITS\_MISSING (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 100

UNITS\_PRECISION\_EXCEEDED (oandapyV20.definitions.transactions.TransactionRejectReason attribute), 100

## V

V20Error (class in oandapyV20), 8

value (oandapyV20.types.AccountID attribute), 104

value (oandapyV20.types.AccountUnits attribute), 104

value (oandapyV20.types.ClientComment attribute), 104

value (oandapyV20.types.ClientID attribute), 104

value (oandapyV20.types.ClientTag attribute), 104

value (oandapyV20.types.DateTime attribute), 105

value (oandapyV20.types.OrderID attribute), 105

value (oandapyV20.types.OrderIdentifier attribute), 106

value (oandapyV20.types.OrderSpecifier attribute), 106

value (oandapyV20.types.PriceValue attribute), 106

value (oandapyV20.types.TradeID attribute), 107

value (oandapyV20.types.Units attribute), 107

## W

W (oandapyV20.definitions.instruments.CandlestickGranularity attribute), 82

Wednesday (oandapyV20.definitions.instruments.WeeklyAlignment attribute), 82

WeeklyAlignment (class in oandapyV20.definitions.instruments), 82

## Z

ZERO (oandapyV20.definitions.trades.TradePL attribute), 88