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# **py-stellar-base Documentation**

***Release 4.2.0***

**Stellar Community**

**Sep 17, 2021**



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py-stellar-base is a Python library for communicating with a [Stellar Horizon server](#). It is used for building Stellar apps on Python. It supports **Python 3.6+** as well as PyPy 3.6+.

It provides:

- a networking layer API for Horizon endpoints.
- facilities for building and signing transactions, for communicating with a Stellar Horizon instance, and for submitting transactions or querying network history.



## QUICKSTART

At the absolute basics, you'll want to read up on [Stellar's Documentation Guides](#), as it contains a lot of information on the concepts used below (Transactions, Payments, Operations, KeyPairs, etc.).

### 1.1 Installation

#### 1.1.1 Via pipenv or pip

To install py-stellar-base, use pipenv to install the module:

```
pipenv install stellar-sdk==4.2.0
```

If you're not using `pipenv`, you should. Otherwise, you can install it via plain old `pip`. More on installing Python and dependencies can be found over in the [Hitchhiker's Guide to Python](#).

#### 1.1.2 Via Source Code

Please use the code on pypi whenever possible. The latest code may be unstable.

You can clone the [repository](#) directly, and install it locally:

```
git clone https://github.com/StellarCN/py-stellar-base.git
cd py-stellar-base
git checkout 4.2.0
pip install .
```

### 1.2 Generate Keypair

The `Keypair` object represents a key pair used to sign transactions in a Stellar network. The `Keypair` object can contain both a public and a private key, or only a public key.

If a `Keypair` object does not contain a private key it can't be used to sign transactions. The most convenient method of creating a new keypair is by passing the account's secret seed:

```
1 from stellar_sdk import Keypair
2
3 secret = "SBK2VIYYSVG76E7VC3QHYARNFLY2EAQXDHRC7BMXBBGIFG74ARPRMNQM"
4 keypair = Keypair.from_secret(secret)
```

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```
5 # GDHMW6QZOL73SHKG2JA3YH邢DHM46SS5ZRWEYF5BCYHX2C5TV06KZBYL
6 public_key = keypair.public_key
7
8 can_sign = keypair.can_sign() # True
```

You can create a keypair from public key, but its function is limited:

```
1 from stellar_sdk import Keypair
2
3 public_key = "GDHMW6QZOL73SHKG2JA3YH邢DHM46SS5ZRWEYF5BCYHX2C5TV06KZBYL"
4 keypair = Keypair.from_public_key(public_key)
5 can_sign = keypair.can_sign() # False
```

You can also create a randomly generated keypair:

```
1 from stellar_sdk import Keypair
2
3 keypair = Keypair.random()
4 print("Public Key: " + keypair.public_key)
5 print("Secret Seed: " + keypair.secret)
```

## 1.3 Create Account

Now, in order to create an account, you need to run a `CreateAccount` operation with your new account ID. Due to Stellar's minimum account balance, you'll need to transfer the minimum account balance from another account with the create account operation. As of this writing, minimum balance is **1 XLM (2 x 0.5 Base Reserve)**, and is subject to change.

### 1.3.1 Using The SDF Testnet

If you want to play in the Stellar test network, you can ask our `Friendbot` to create an account for you as shown below:

```
1 """
2 This example shows how to activate an account via friendbot in a test network.
3
4 This feature is only available for test networks.
5
6 See: https://developers.stellar.org/docs/tutorials/create-account/#create-account
7 """
8 import requests
9
10 from stellar_sdk import Keypair
11
12 keypair = Keypair.random()
13
14 print("Public Key: " + keypair.public_key)
15 print("Secret Seed: " + keypair.secret)
```

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```

17 url = "https://friendbot.stellar.org"
18 response = requests.get(url, params={"addr": keypair.public_key})
19 print(response)

```

### 1.3.2 Using The Stellar Live Network

On the other hand, if you would like to create an account on the live network, you should buy some Stellar Lumens from an exchange. When you withdraw the Lumens into your new account, the exchange will automatically create the account for you. However, if you want to create an account from another account of your own, here's an example of how to do so:

```

1 """
2 This example shows how to create and fund a new account with the specified starting..
3 ↵balance.
4
5 See: https://developers.stellar.org/docs/tutorials/create-account/#create-account
6 See: https://developers.stellar.org/docs/start/list-of-operations/#create-account
7 """
8
9 from stellar_sdk import Keypair, Network, Server, TransactionBuilder
10
11 server = Server(horizon_url="https://horizon-testnet.stellar.org")
12 source = Keypair.from_secret("SBFZCHU5645DOKRWYBXVOXY2ELGJKFRX6VGGPRYUWHQ7PMXXJNDZFMKD")
13 destination = Keypair.random()
14
15 source_account = server.load_account(account_id=source.public_key)
16 transaction = (
17     TransactionBuilder(
18         source_account=source_account,
19         network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
20         base_fee=100,
21     )
22     .append_create_account_op(
23         destination=destination.public_key, starting_balance="12.25"
24     )
25     .build()
26 )
27 transaction.sign(source)
28 response = server.submit_transaction(transaction)
29 print(f"Transaction hash: {response['hash']}")
30 print(
31     f"New Keypair: \n\taccount id: {destination.public_key}\n\tsecret seed: {destination.
32 ↵secret}"
33 )

```

## 1.4 Querying Horizon

py-stellar-base gives you access to all the endpoints exposed by Horizon.

### 1.4.1 Building requests

py-stellar-base uses the `Builder` pattern to create the requests to send to Horizon. Starting with a `Server` object, you can chain methods together to generate a query. (See the [Horizon reference](#) documentation for what methods are possible.)

```
1 """
2 See: https://stellar-sdk.readthedocs.io/en/latest/querying_horizon.html#building-requests
3 """
4
5 from stellar_sdk import Server
6
7 server = Server(horizon_url="https://horizon.stellar.org")
8 account = "GB6NVEN5HSUBKMYCE5ZOWSK5K23TBWRUQLZY3KNMXUZ3AQ2ESC4MY4AQ"
9
10 # get a list of transactions that occurred in ledger 1400
11 transactions = server.transactions().for_ledger(1400).call()
12 print(transactions)
13
14 # get a list of transactions submitted by a particular account
15 transactions = server.transactions().for_account(account_id=account).call()
16 print(transactions)
17
18 # The following example will show you how to handle paging
19 print(f"Gets all payment operations associated with {account}.")
20 payments_records = []
21 payments_call_builder = (
22     server.payments().for_account(account).order(desc=False).limit(10)
23 ) # limit can be set to a maximum of 200
24 payments_records += payments_call_builder.call()["_embedded"]["records"]
25 page_count = 0
26 while page_records := payments_call_builder.next()["_embedded"]["records"]:
27     payments_records += page_records
28     print(f"Page {page_count} fetched")
29     print(f"data: {page_records}")
30     page_count += 1
31 print(f"Payments count: {len(payments_records)})")
```

Once the request is built, it can be invoked with `call()` or with `stream()`. `call()` will return the response given by Horizon.

## 1.4.2 Streaming requests

Many requests can be invoked with `stream()`. Instead of returning a result like `call()` does, `stream()` will return an EventSource. Horizon will start sending responses from either the beginning of time or from the point specified with `cursor()`. (See the [Horizon reference](#) documentation to learn which endpoints support streaming.)

For example, to log instances of transactions from a particular account:

```

1  """
2  See: https://stellar-sdk.readthedocs.io/en/latest/querying\_horizon.html#streaming-
3  ↵requests
4  """
5
6  from stellar_sdk import Server
7
8  server = Server(horizon_url="https://horizon-testnet.stellar.org")
9  account_id = "GASOCNHNNLYFNMDJYQ3XFMI7BYHIOCFW3GJEOWRPEGK2TDPGTG2E5EDW"
10 last_cursor = "now" # or load where you left off
11
12
13 def tx_handler(tx_response):
14     print(tx_response)
15
16 for tx in server.transactions().for_account(account_id).cursor(last_cursor).stream():
17     tx_handler(tx)
```

## 1.5 Assets

Object of the `Asset` class represents an asset in the Stellar network. Right now there are 3 possible types of assets in the Stellar network:

- native XLM asset (`ASSET_TYPE_NATIVE`),
- issued assets with asset code of maximum 4 characters (`ASSET_TYPE_CREDIT_ALPHANUM4`),
- issued assets with asset code of maximum 12 characters (`ASSET_TYPE_CREDIT_ALPHANUM12`).

To create a new native asset representation use static `native()` method:

```

1 from stellar_sdk import Asset
2 native = Asset.native()
```

To represent an issued asset you need to create a new object of type `Asset` with an asset code and issuer:

```

1 from stellar_sdk import Asset
2 # Creates TEST asset issued by GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBR126RAN7GI5POFBB
3 test_asset = Asset("TEST", "GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBR126RAN7GI5POFBB")
4 is_native = test_asset.is_native() # False
5 # Creates Google stock asset issued by
6 # ↵GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBR126RAN7GI5POFBB
7 google_stock_asset = Asset('US38259P7069',
8 # ↵'GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBR126RAN7GI5POFBB')
9 google_stock_asset_type = google_stock_asset.type # credit_alphanum12
```

## 1.6 Building Transactions

Transactions are the commands that modify the state of the ledger. They include sending payments, creating offers, making account configuration changes, etc.

Every transaction has a source `account`. This is the account that pays the `fee` and uses up a sequence number for the transaction.

Transactions are made up of one or more `operations`. Each operation also has a source account, which defaults to the transaction's source account.

### 1.6.1 TransactionBuilder

The `TransactionBuilder` class is used to construct new transactions. `TransactionBuilder` is given an account that is used as transaction's **source account**. The transaction will use the current sequence number of the given `Account` object as its sequence number and increments the given account's sequence number when `build()` is called on the `TransactionBuilder`.

Operations can be added to the transaction calling `append_operation` for each operation you wish to add to the transaction. See `Operation` for a list of possible operations you can add. `append_operation` returns the current `TransactionBuilder` object so you can chain multiple calls. But you don't need to call it directly, we have prepared a lot of easy-to-use functions for you, such as `append_payment_op` can add a payment operation to the `TransactionBuilder`.

After adding the desired operations, call the `build()` method on the `TransactionBuilder`. This will return a fully constructed `TransactionEnvelope`. The transaction object is wrapped in an object called a `TransactionEnvelope`, the returned transaction will contain the sequence number of the source account. This transaction is unsigned. You must sign it before it will be accepted by the Stellar network.

```
1 """
2 This example demonstrates how to use TransactionBuilder
3 to quickly build a transaction. For a beginner,
4 most of the work can be done with TransactionBuilder.
5
6 See: https://stellar-sdk.readthedocs.io/en/latest/building\_transactions.html#building-
7 transactions
8 """
9
from stellar_sdk import Account, Keypair, Network, TransactionBuilder
10
11 root_keypair = Keypair.from_secret(
12     "SA6XHAAH4GNLRRWWF6TEVEWNS44CBNFAJWHWOPZCVZOUXSQA7BOYN7XHC"
13 )
14 # Create an Account object from an address and sequence number.
15 root_account = Account(account_id=root_keypair.public_key, sequence=1)
16
transaction = (
17     TransactionBuilder(
18         source_account=root_account,
19         # If you want to submit to pubnet, you need to change `network_passphrase` to
20         # `Network.PUBLIC_NETWORK_PASSPHRASE`
21         network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
22         base_fee=100,
23     )
24     .append_payment_op( # add a payment operation to the transaction
```

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```

24     destination="GASOCNHNLYFNMDJYQ3XFMI7BYH10CFW3GJEOWRPEGK2TDPGTG2E5EDW",
25     asset_code="XLM",
26     amount="125.5",
27 )
28     .append_set_options_op( # add a set options operation to the transaction
29       home_domain="overcat.me"
30     )
31     .set_timeout(30)
32     .build()
33 ) # mark this transaction as valid only for the next 30 seconds

```

## 1.6.2 Sequence Numbers

The sequence number of a transaction has to match the sequence number stored by the source account or else the transaction is invalid. After the transaction is submitted and applied to the ledger, the source account's sequence number increases by 1.

There are two ways to ensure correct sequence numbers:

1. Read the source account's sequence number before submitting a transaction
2. Manage the sequence number locally

During periods of high transaction throughput, fetching a source account's sequence number from the network may not return the correct value. So, if you're submitting many transactions quickly, you will want to keep track of the sequence number locally.

## 1.6.3 Adding Memos

Transactions can contain a **memo** field you can use to attach additional information to the transaction. You can do this by passing a `Memo` object when you construct the `TransactionBuilder`.

There are 5 types of memos:

- `stellar_sdk.memo.NoneMemo` - empty memo,
- `stellar_sdk.memo.TextMemo`` - 28-byte ascii encoded string memo,
- `stellar_sdk.memo.IdMemo` - 64-bit number memo,
- `stellar_sdk.memo.HashMemo` - 32-byte hash - ex. hash of an item in a content server,
- `stellar_sdk.memo.ReturnHashMemo` - 32-byte hash used for returning payments - contains hash of the transaction being rejected.

```

1 """
2 This example shows how to add memo to a transaction.
3
4 See: https://developers.stellar.org/docs/glossary/transactions/#memo
5 See: https://stellar-sdk.readthedocs.io/en/latest/building\_
6   ↵transactions
7 """
8
9 from stellar\_sdk import Account, Keypair, Network, TransactionBuilder
10
11 root\_keypair = Keypair.from\_secret\(

```

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```

10     "SA6XAH4GNLRRWWF6TEVEWNS44CBNFAJWHWOPZCVZOUXSQA7BOYN7XHC"
11 )
12 # Create an Account object from an address and sequence number.
13 root_account = Account(account_id=root_keypair.public_key, sequence=1)
14
15 transaction = (
16     TransactionBuilder(
17         source_account=root_account,
18         network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
19         base_fee=100,
20     )
21     .add_text_memo("Happy birthday!")
22     .append_payment_op(
23         destination="GASOCNHNNLYFNMDJYQ3XFMI7BYHIOCFW3GJEOWRPEGK2TDPGTG2E5EDW",
24         amount="2000",
25         asset_code="XLM",
26     )
27     .set_timeout(30)
28     .build()
29 )

```

## 1.6.4 Transaction and TransactionEnvelope

These two concepts may make the novices unclear, but the official has given a good explanation.

Transactions are commands that modify the ledger state. Among other things, Transactions are used to send payments, enter orders into the distributed exchange, change settings on accounts, and authorize another account to hold your currency. If you think of the ledger as a database, then transactions are SQL commands.

Once a transaction is ready to be signed, the transaction object is wrapped in an object called a Transaction Envelope, which contains the transaction as well as a set of signatures. Most transaction envelopes only contain a single signature along with the transaction, but in multi-signature setups it can contain many signatures. Ultimately, transaction envelopes are passed around the network and are included in transaction sets, as opposed to raw Transaction objects.

## 1.7 Creating a payment transaction

### 1.7.1 Payment

In this example, the destination account must exist. We use synchronous methods to submit transactions here, if you want, you can also use asynchronous methods.

```

1 """
2 Create, sign, and submit a transaction using Python Stellar SDK.
3
4 Assumes that you have the following items:
5 1. Secret key of a funded account to be the source account
6 2. Public key of an existing account as a recipient
7     These two keys can be created and funded by the friendbot at
8     https://www.stellar.org/laboratory/ under the heading "Quick Start: Test Account"
9 3. Access to Python Stellar SDK (https://github.com/StellarCN/py-stellar-base) through
  Python shell.

```

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```

10 See: https://developers.stellar.org/docs/start/list-of-operations/#payment
11 """
12 from stellar_sdk import Keypair, Network, Server, TransactionBuilder
13
14
15
16 def create_account():
17     """To make this script work, create an account on the testnet."""
18     import requests
19
20     from stellar_sdk import Keypair
21
22     keypair = Keypair.random()
23     url = "https://friendbot.stellar.org"
24     _response = requests.get(url, params={"addr": keypair.public_key})
25     # Check _response.json() in case something goes wrong
26     return keypair
27
28
29 # The source account is the account we will be signing and sending from.
30 example_keypair = create_account()
31 source_secret_key = example_keypair.secret
32
33 # Derive Keypair object and public key (that starts with a G) from the secret
34 source_keypair = Keypair.from_secret(source_secret_key)
35 source_public_key = source_keypair.public_key
36
37 # We just send lumen to ourselves in this simple example
38 receiver_public_key = example_keypair.public_key
39
40 # Configure StellarSdk to talk to the horizon instance hosted by Stellar.org
41 # To use the live network, set the hostname to 'horizon.stellar.org'
42 server = Server(horizon_url="https://horizon-testnet.stellar.org")
43
44 # Transactions require a valid sequence number that is specific to this account.
45 # We can fetch the current sequence number for the source account from Horizon.
46 source_account = server.load_account(source_public_key)
47
48 base_fee = server.fetch_base_fee()
49 # we are going to submit the transaction to the test network,
50 # so network_passphrase is `Network.TESTNET_NETWORK_PASSPHRASE`,
51 # if you want to submit to the public network, please use `Network.PUBLIC_NETWORK_
52 # PASSPHRASE`.
53 transaction = (
54     TransactionBuilder(
55         source_account=source_account,
56         network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
57         base_fee=base_fee,
58     )
59     .add_text_memo("Hello, Stellar!") # Add a memo
60     # Add a payment operation to the transaction
61     # Send 350.1234567 XLM to receiver

```

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```

61     # Specify 350.1234567 lumens. Lumens are divisible to seven digits past the decimal.
62     .append_payment_op(receiver_public_key, "350.1234567", "XLM")
63     .set_timeout(30) # Make this transaction valid for the next 30 seconds only
64     .build()
65 )
66
67 # Sign this transaction with the secret key
68 # NOTE: signing is transaction is network specific. Test network transactions
69 # won't work in the public network. To switch networks, use the Network object
70 # as explained above (look for stellar_sdk.network.Network).
71 transaction.sign(source_keypair)
72
73 # Let's see the XDR (encoded in base64) of the transaction we just built
74 print(transaction.to_xdr())
75
76 # Submit the transaction to the Horizon server.
77 # The Horizon server will then submit the transaction into the network for us.
78 response = server.submit_transaction(transaction)
79 print(response)

```

## 1.7.2 Path Payment

In the example below we're sending 1000 XLM (at max) from *GABJL16IVBKJ7HIC5NN7HHDCIEW3CMWQ2DWYHREQQUFWSWZ2C* to *GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBI26RAN7G15POFBB*. Destination Asset will be *GBP* issued by *GASOCNHNNLYFNMDJYQ3XFMI7BYHIOCFW3GJEOWRPEGK2TDPGTG2E5EDW*. Assets will be exchanged using the following path:

- *USD* issued by *GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBI26RAN7G15POFBB*
- *EUR* issued by *GDTNXRLOJD2YEBPK7KCMR7J33AAG5VZXHAJTHIG736D6LVEFLLKPDL*

The **path payment** will cause the destination address to get 5.5 GBP. It will cost the sender no more than 1000 XLM. In this example there will be 3 exchanges, XLM->USD, USD->EUR, EUR->GBP.

```

1 """
2 A path payment sends an amount of a specific asset to a destination account through a
3 ↵path of offers.
4 Since the asset sent (e.g., 450 XLM) can be different from the asset received (e.g., 6
5 ↵BTC),
6 path payments allow for the simultaneous transfer and conversion of currencies.
7
8 A Path Payment Strict Send allows a user to specify the amount of the asset to send.
9 The amount received will vary based on offers in the order books. If you would like to
10 instead specify the amount received, use the Path Payment Strict Receive operation.
11
12 See: https://developers.stellar.org/docs/start/list-of-operations/#path-payment-strict-
13 ↵send
14 See: https://youtu.be/Kz1SgSPStz8
15 """
16
17 from stellar_sdk import Asset, Keypair, Network, Server, TransactionBuilder
18
19 server = Server(horizon_url="https://horizon-testnet.stellar.org")

```

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```

16 source_keypair = Keypair.from_secret(
17     "SA6XAH4GNLRWWWF6TEVEWNS44CBNFAJWHWOPZCVZOUXSQA7BOYN7XHC"
18 )
19
20 source_account = server.load_account(account_id=source_keypair.public_key)
21
22 path = [
23     Asset("USD", "GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBI26RAN7GI5POFBB"),
24     Asset("EUR", "GDTNXRLOJD2YEBPKK7KCMR7J33AAG5VZXHAJTHIG736D6LVEFLLKPDL"),
25 ]
26 transaction = (
27     TransactionBuilder(
28         source_account=source_account,
29         network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
30         base_fee=100,
31     )
32     .append_path_payment_strict_receive_op(
33         destination="GBBM6BKZPEHWY03E3YKREDPQXMS4VK35YLN7NFBI26RAN7GI5POFBB",
34         send_code="XLM",
35         send_issuer=None,
36         send_max="1000",
37         dest_code="GBP",
38         dest_issuer="GASOCNHNNLYFNMDJYQ3XFMI7BYHIOCFW3GJEOWRPEGK2TDPGTG2E5EDW",
39         dest_amount="5.50",
40         path=path,
41     )
42     .set_timeout(30)
43     .build()
44 )
45 transaction.sign(source_keypair)
46 response = server.submit_transaction(transaction)

```

## 1.8 Asynchronous

Now we have supported the use of asynchronous methods to submit transactions, py-stellar-base gives you the choice, rather than forcing you into always writing `async;` `sync` code is easier to write, generally safer, and has many more libraries to choose from.

`Server` has one parameter is `client`, here we need to talk about the `client` parameter, if you do not specify the client, we will use the `RequestsClient` instance by default, it is a synchronous HTTPClient, you can also specify an asynchronous HTTP Client, for example: `AiohttpClient`. If you use a synchronous client, then all requests are synchronous, if you use an asynchronous client, then all requests are asynchronous.

The following is an example of send a payment by an asynchronous method, the same example of using the synchronization method can be found [here](#):

```

1 """
2 The effect of this example is the same as `payment.py`, but this example is asynchronous.
3
4 Create, sign, and submit a transaction using Python Stellar SDK.
5

```

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```

6   Assumes that you have the following items:
7   1. Secret key of a funded account to be the source account
8   2. Public key of an existing account as a recipient
9     These two keys can be created and funded by the friendbot at
10    https://www.stellar.org/laboratory/ under the heading "Quick Start: Test Account"
11  3. Access to Python Stellar SDK (https://github.com/StellarCN/py-stellar-base) through
12    ↵Python shell.

13 See: https://developers.stellar.org/docs/start/list-of-operations/#payment
14 """
15 import asyncio
16
17 from stellar_sdk import AiohttpClient, Keypair, Network, Server, TransactionBuilder
18
19
20 def create_account():
21     """To make this script work, create an account on the testnet."""
22     import requests
23
24     from stellar_sdk import Keypair
25
26     keypair = Keypair.random()
27     url = "https://friendbot.stellar.org"
28     _response = requests.get(url, params={"addr": keypair.public_key})
29     # Check _response.json() in case something goes wrong
30     return keypair
31
32
33 # The source account is the account we will be signing and sending from.
34 example_keypair = create_account()
35 source_secret_key = example_keypair.secret
36
37 # Derive Keypair object and public key (that starts with a G) from the secret
38 source_keypair = Keypair.from_secret(source_secret_key)
39 source_public_key = source_keypair.public_key
40
41 # We just send lumen to ourselves in this simple example
42 receiver_public_key = example_keypair.public_key
43
44
45 async def main():
46     # Configure StellarSdk to talk to the horizon instance hosted by Stellar.org
47     # To use the live network, set the hostname to 'horizon.stellar.org'
48     # When we use the `with` syntax, it automatically releases the resources it occupies.
49     async with Server(
50         horizon_url="https://horizon-testnet.stellar.org", client=AiohttpClient()
51     ) as server:
52         # Transactions require a valid sequence number that is specific to this account.
53         # We can fetch the current sequence number for the source account from Horizon.
54         source_account = await server.load_account(source_public_key)
55
56         base_fee = await server.fetch_base_fee()

```

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```

57     # we are going to submit the transaction to the test network,
58     # so network_passphrase is `Network.TESTNET_NETWORK_PASSPHRASE`,
59     # if you want to submit to the public network, please use `Network.PUBLIC_
60     ↪NETWORK_PASSPHRASE`.
61     transaction = (
62         TransactionBuilder(
63             source_account=source_account,
64             network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
65             base_fee=base_fee,
66         )
67         .add_text_memo("Hello, Stellar!") # Add a memo
68         # Add a payment operation to the transaction
69         # Send 350.1234567 XLM to receiver
70         # Specify 350.1234567 lumens. Lumens are divisible to seven digits past the_
71     ↪decimal.
72         .append_payment_op(receiver_public_key, "350.1234567", "XLM")
73         .set_timeout(30) # Make this transaction valid for the next 30 seconds only
74         .build()
75     )
76
77     # Sign this transaction with the secret key
78     # NOTE: signing is transaction is network specific. Test network transactions
79     # won't work in the public network. To switch networks, use the Network object
80     # as explained above (look for stellar_sdk.network.Network).
81     transaction.sign(source_keypair)
82
83     # Let's see the XDR (encoded in base64) of the transaction we just built
84     print(transaction.to_xdr())
85
86     # Submit the transaction to the Horizon server.
87     # The Horizon server will then submit the transaction into the network for us.
88     response = await server.submit_transaction(transaction)
89     print(response)
90
91
92
93
94 if __name__ == "__main__":
95     loop = asyncio.get_event_loop()
96     loop.run_until_complete(main())
97     loop.close()
98     # asyncio.run(main()) # Python 3.7+

```

The following example helps you listen to multiple endpoints asynchronously.

```

1 """
2 See: https://stellar-sdk.readthedocs.io/en/latest/asynchronous.html
3 """
4 import asyncio
5
6 from stellar_sdk import AiohttpClient, Server
7
8 HORIZON_URL = "https://horizon.stellar.org"
9

```

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```

10
11 async def payments():
12     async with Server(HORIZON_URL, AiohttpClient()) as server:
13         async for payment in server.payments().cursor(cursor="now").stream():
14             print(f"Payment: {payment}")
15
16
17 async def effects():
18     async with Server(HORIZON_URL, AiohttpClient()) as server:
19         async for effect in server.effects().cursor(cursor="now").stream():
20             print(f"Effect: {effect}")
21
22
23 async def operations():
24     async with Server(HORIZON_URL, AiohttpClient()) as server:
25         async for operation in server.operations().cursor(cursor="now").stream():
26             print(f"Operation: {operation}")
27
28
29 async def transactions():
30     async with Server(HORIZON_URL, AiohttpClient()) as server:
31         async for transaction in server.transactions().cursor(cursor="now").stream():
32             print(f"Transaction: {transaction}")
33
34
35 async def listen():
36     await asyncio.gather(payments(), effects(), operations(), transactions())
37
38
39 if __name__ == "__main__":
40     asyncio.run(listen())

```

## 1.9 Multi-signature account

Multi-signature accounts can be used to require that transactions require multiple public keys to sign before they are considered valid. This is done by first configuring your account's **threshold** levels. Each operation has a threshold level of either low, medium, or high. You give each threshold level a number between 1-255 in your account. Then, for each key in your account, you assign it a weight (1-255, setting a 0 weight deletes the key). Any transaction must be signed with enough keys to meet the threshold.

For example, let's say you set your threshold levels; low = 1, medium = 2, high = 3. You want to send a payment operation, which is a medium threshold operation. Your master key has weight 1. Additionally, you have a secondary key associated with your account which has a weight of 1. Now, the transaction you submit for this payment must include both signatures of your master key and secondary key since their combined weight is 2 which is enough to authorize the payment operation.

In this example, we will:

- Add a second signer to the account
- Set our account's masterkey weight and threshold levels
- Create a multi signature transaction that sends a payment

```
1      """
2      Stellar uses signatures as authorization. Transactions always need authorization
3      from at least one public key in order to be considered valid. Generally,
4      transactions only need authorization from the public key of the source account.
5
6      Transaction signatures are created by cryptographically signing the
7      transaction object contents with a secret key. Stellar currently uses the ed25519_
8      ↪signature
9      scheme, but there's also a mechanism for adding additional types of public/private key_
10     ↪schemes.
11    A transaction with an attached signature is considered to have authorization from that_
12     ↪public key.
13
14    In two cases, a transaction may need more than one signature. If the transaction has
15    operations that affect more than one account, it will need authorization from every_
16     ↪account
17    in question. A transaction will also need additional signatures if the account associated
18    with the transaction has multiple public keys.
19
20    See: https://developers.stellar.org/docs/glossary/multisig/
21    """
22
23    from stellar_sdk import Keypair, Network, Server, Signer, TransactionBuilder
24
25    server = Server(horizon_url="https://horizon-testnet.stellar.org")
26    root_keypair = Keypair.from_secret(
27        "SA6XHAH4GNLRWWWF6TEVEWNS44CBNFAJWHWOPZCVZOUXSQA7BOYN7XHC"
28    )
29    root_account = server.load_account(account_id=root_keypair.public_key)
30    secondary_keypair = Keypair.from_secret(
31        "SAMZUAAPLRUH62HH3XE7NVD6ZSMTWPWM6DS4X47HLVRHEBKP4U2H5E7"
32    )
33
34    secondary_signer = Signer.ed25519_public_key(
35        account_id=secondary_keypair.public_key, weight=1
36    )
37    transaction = (
38        TransactionBuilder(
39            source_account=root_account,
40            network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
41            base_fee=100,
42        )
43        .append_set_options_op(
44            master_weight=1, # set master key weight
45            low_threshold=1,
46            med_threshold=2, # a payment is medium threshold
47            high_threshold=2, # make sure to have enough weight to add up to the high_
48             ↪threshold!
49            signer=secondary_signer,
50        )
51        .set_timeout(30)
52        .build()
53    )
```

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```
49 # only need to sign with the root signer as the 2nd signer won't
50 # be added to the account till after this transaction completes
51 transaction.sign(root_keypair)
52 response = server.submit_transaction(transaction)
53 print(response)
54
55 # now create a payment with the account that has two signers
56 destination = "GBA5SMM50YAOOPL6R773MV703CCLUDVLCWHIVVL3W4XTD3DA5FJ4JSEZ"
57 transaction = (
58     TransactionBuilder(
59         source_account=root_account,
60         network_passphrase=Network.TESTNET_NETWORK_PASSPHRASE,
61         base_fee=100,
62     )
63     .append_payment_op(destination=destination, amount="2000", asset_code="XLM")
64     .set_timeout(30)
65     .build()
66 )
67
68 # now we need to sign the transaction with both the root and the secondary_keypair
69 transaction.sign(root_keypair)
70 transaction.sign(secondary_keypair)
71 response = server.submit_transaction(transaction)
72 print(response)
```

## API DOCUMENTATION

Here you'll find detailed documentation on specific functions, classes, and methods.

### 2.1 API Documentation

#### 2.1.1 Account

`class stellar_sdk.account.Account(account_id, sequence)`

The `Account` object represents a single account on the Stellar network and its sequence number.

Account tracks the sequence number as it is used by `TransactionBuilder`

See [Accounts](#) For more information about the formats used for asset codes and how issuers work on Stellar,

##### Parameters

- `account_id` (`Union[str, MuxedAccount]`) – Account Id of the account (ex. `GB3KJPLFUYN5VL6R3GU3EGCGVCKFDSD7BEDX42HWG5BWFKB3KQGJJRMA`) or muxed account (ex. `MBZSQ3YZMZEWL5ZRCEQ5CCSOTXCFCMKDGFFP4IEQN2KN6LCHCLI46AAAAAAAAAA`)
- `sequence` (`int`) – sequence current sequence number of the account

`Raises Ed25519PublicKeyInvalidError:` if `account_id` is not a valid ed25519 public key.

##### `account_id()`

Return ed25519 account id.

**Return type** `str`

##### `increment_sequence_number()`

Increments sequence number in this object by one.

**Return type** `None`

##### `load_ed25519_public_key_signers()`

Load ed25519 public key signers, may change in 3.0.

**Return type** `List[Ed25519PublicKeySigner]`

## 2.1.2 Asset

```
class stellar_sdk.asset.Asset(code, issuer=None)
```

The `Asset` object, which represents an asset and its corresponding issuer on the Stellar network.

For more information about the formats used for asset codes and how issuers work on Stellar's network, see [Stellar's guide on assets](#).

### Parameters

- `code (str)` – The asset code, in the formats specified in [Stellar's guide on assets](#).
- `issuer (Optional[str])` – The account ID of the issuer. Note if the currency is the native currency (XLM (Lumens)), no issuer is necessary.

### Raises

`AssetCodeInvalidError`: if `code` is invalid.

`AssetIssuerInvalidError`: if `issuer` is not a valid ed25519 public key.

```
classmethod from_xdr_object(xdr_object)
```

Create a `Asset` from an XDR Asset object.

**Parameters** `xdr_object (Asset)` – The XDR Asset object.

**Return type** `Asset`

**Returns** A new `Asset` object from the given XDR Asset object.

```
guess_asset_type()
```

Return the type of the asset, Can be one of following types: `native`, `credit_alphanum4` or `credit_alphanum12`

**Return type** `str`

**Returns** The type of the asset.

```
is_native()
```

Return true if the `Asset` is the native asset.

**Return type** `bool`

**Returns** True if the Asset is native, False otherwise.

```
classmethod native()
```

Returns an asset object for the native asset.

**Return type** `Asset`

**Returns** An asset object for the native asset.

```
to_dict()
```

Generate a dict for this object's attributes.

**Return type** `dict`

**Returns** A dict representing an `Asset`

```
to_xdr_object()
```

Returns the xdr object for this asset.

**Return type** `Asset`

**Returns** XDR Asset object

```
property type: str
```

Return the type of the asset, Can be one of following types: `native`, `credit_alphanum4` or `credit_alphanum12`

**Return type** `str`

**Returns** The type of the asset.

### 2.1.3 Call Builder

#### BaseCallBuilder

```
class stellar_sdk.call_builder.BaseCallBuilder(horizon_url, client)
```

Creates a new `BaseCallBuilder` pointed to server defined by `horizon_url`.

This is an **abstract** class. Do not create this object directly, use `stellar_sdk.server.Server` class.

##### Parameters

- `horizon_url` (`str`) – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

##### call()

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

##### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

##### cursor(cursor)

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

##### limit(limit)

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

**order**(*desc=True*)

Sets order parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** **desc** (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**stream()**

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## AccountsCallBuilder

**class stellar\_sdk.call\_builder.AccountsCallBuilder(*horizon\_url, client*)**

Creates a new `AccountsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.accounts()`.

**Parameters**

- **horizon\_url** – Horizon server URL.
- **client** (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

**account\_id**(*account\_id*)

Returns information and links relating to a single account. The balances section in the returned JSON will also list all the trust lines this account has set up.

See [Account Details](#)

**Parameters** **account\_id** (`str`) – account id, for example: *GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD*

**Return type** `AccountsCallBuilder`

**Returns** current AccountCallBuilder instance

**call()**

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

**Raises**

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if status\_code == 404

*BadRequestError*: if  $400 \leq \text{status\_code} < 500$  and  $\text{status\_code} \neq 404$

*BadResponseError*: if  $500 \leq \text{status\_code} < 600$

*UnknownRequestError*: if an unknown error occurs, please submit an issue

### **cursor(cursor)**

Sets `cursor` parameter for the current call. Returns the `CallBuilder` object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current `CallBuilder` instance

### **for\_asset(asset)**

Filtering accounts who have a trustline to an asset. The result is a list of accounts.

See [Account Details](#)

**Parameters** `asset` (`Asset`) – an issued asset

**Return type** `AccountsCallBuilder`

**Returns** current `AccountCallBuilder` instance

### **for\_signer(signer)**

Filtering accounts who have a given signer. The result is a list of accounts.

See [Account Details](#)

**Parameters** `signer` (`str`) – signer's account id, for example: *GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD*

**Return type** `AccountsCallBuilder`

**Returns** current `AccountCallBuilder` instance

### **for\_sponsor(sponsor)**

Filtering accounts where the given account is sponsoring the account or any of its sub-entries.

See [Account Details](#)

**Parameters** `sponsor` (`str`) – the sponsor id, for example: *GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD*

**Return type** `AccountsCallBuilder`

**Returns** current `AccountCallBuilder` instance

### **limit(limit)**

Sets `limit` parameter for the current call. Returns the `CallBuilder` object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

### **order(desc=True)**

Sets `order` parameter for the current call. Returns the `CallBuilder` object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

#### `stream()`

Creates an EventSource that listens for incoming messages from the server.

See Horizon Response Format

See MDN EventSource

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## AssetsCallBuilder

`class stellar_sdk.call_builder.AssetsCallBuilder(horizon_url, client)`

Creates a new `AssetsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.assets()`.

See All Assets

#### Parameters

- `horizon_url` (`str`) – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

#### `call()`

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

#### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

#### `cursor(cursor)`

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See Paging

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**for\_code(asset\_code)**

This endpoint filters all assets by the asset code.

**Parameters** `asset_code` (`str`) – asset code, for example: `USD`

**Return type** `AssetsCallBuilder`

**Returns** current AssetCallBuilder instance

**for\_issuer(asset\_issuer)**

This endpoint filters all assets by the asset issuer.

**Parameters** `asset_issuer` (`str`) – asset issuer, for example: `GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD`

**Return type** `AssetsCallBuilder`

**Returns** current AssetCallBuilder instance

**limit(limit)**

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

**order(desc=True)**

Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, `True` to get desc sort direction, the default setting is `True`.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**stream()**

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## ClaimableBalancesCallBuilder

**class** `stellar_sdk.call_builder.ClaimableBalancesCallBuilder(horizon_url, client)`

Creates a new `ClaimableBalancesCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.claimable_balance()`.

### Parameters

- `horizon_url` – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

**call()**

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

**claimable\_balance(claimable\_balance\_id)**

Returns information and links relating to a single claimable balance.

See [Claimable Balances](#)

**Parameters** `claimable_balance_id (str)` – claimable balance id

**Return type** `ClaimableBalancesCallBuilder`

**Returns** current AccountCallBuilder instance

**cursor(cursor)**

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor (Union)` – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**for\_asset(asset)**

Returns all claimable balances which provide a balance for the given asset.

See [Account Details](#)

**Parameters** `asset (Asset)` – an asset

**Return type** `ClaimableBalancesCallBuilder`

**Returns** current ClaimableBalancesCallBuilder instance

**for\_claimant**(*claimant*)

Returns all claimable balances which can be claimed by the given account ID.

See [Account Details](#)

**Parameters** **claimant** (`str`) – the account id, for example: *GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD*

**Return type** `ClaimableBalancesCallBuilder`

**Returns** current `ClaimableBalancesCallBuilder` instance

**for\_sponsor**(*sponsor*)

Returns all claimable balances which are sponsored by the given account ID.

See [Claimable Balances](#)

**Parameters** **sponsor** (`str`) – the sponsor id, for example: *GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD*

**Return type** `ClaimableBalancesCallBuilder`

**Returns** current `ClaimableBalancesCallBuilder` instance

**limit**(*limit*)

Sets `limit` parameter for the current call. Returns the `CallBuilder` object on which this method has been called.

See [Paging](#)

**Parameters** **limit** (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

**order**(*desc=True*)

Sets `order` parameter for the current call. Returns the `CallBuilder` object on which this method has been called.

**Parameters** **desc** (`bool`) – Sort direction, `True` to get desc sort direction, the default setting is `True`.

**Return type** `BaseCallBuilder`

**Returns** current `CallBuilder` instance

**stream()**

Creates an `EventSource` that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## DataCallBuilder

```
class stellar_sdk.call_builder.DataCallBuilder(horizon_url, client, account_id, data_name)
```

Creates a new `DataCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.data()`.

See Data for Account

### Parameters

- `horizon_url` (`str`) – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.
- `account_id` (`str`) – account id, for example: `GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD`
- `data_name` (`str`) – Key name

### call()

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### cursor(cursor)

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See Paging

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### limit(limit)

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See Paging

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

### order(`desc=True`)

Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

#### `stream()`

Creates an EventSource that listens for incoming messages from the server.

See Horizon Response Format

See MDN EventSource

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## EffectsCallBuilder

`class stellar_sdk.call_builder.EffectsCallBuilder(horizon_url, client)`

Creates a new `EffectsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.effects()`.

See All Effects

#### Parameters

- `horizon_url` (`str`) – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

#### `call()`

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

#### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

#### `cursor(cursor)`

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See Paging

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**for\_account**(*account\_id*)

This endpoint represents all effects that changed a given account. It will return relevant effects from the creation of the account to the current ledger.

See Effects for Account

**Parameters** `account_id` (`str`) – account id, for example: *GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD*

**Return type** `EffectsCallBuilder`

**Returns** this EffectCallBuilder instance

**for\_ledger**(*sequence*)

Effects are the specific ways that the ledger was changed by any operation. This endpoint represents all effects that occurred in the given ledger.

See Effects for Ledger

**Parameters** `sequence` (`Union[int, str]`) – ledger sequence

**Return type** `EffectsCallBuilder`

**Returns** this EffectCallBuilder instance

**for\_operation**(*operation\_id*)

This endpoint represents all effects that occurred as a result of a given operation.

See Effects for Operation

**Parameters** `operation_id` (`Union[int, str]`) – operation ID

**Return type** `EffectsCallBuilder`

**Returns** this EffectCallBuilder instance

**for\_transaction**(*transaction\_hash*)

This endpoint represents all effects that occurred as a result of a given transaction.

See Effects for Transaction

**Parameters** `transaction_hash` (`str`) – transaction hash

**Return type** `EffectsCallBuilder`

**Returns** this EffectCallBuilder instance

**limit**(*limit*)

Sets limit parameter for the current call. Returns the CallBuilder object on which this method has been called.

See Paging

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

**order**(*desc=True*)

Sets order parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### `stream()`

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## FeeStatsCallBuilder

`class stellar_sdk.call_builder.FeeStatsCallBuilder(horizon_url, client)`

Creates a new `FeeStatsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.fee_stats()`.

See [Fee Stats](#)

### Parameters

- `horizon_url (str)` – Horizon server URL.
- `client (Union[BaseAsyncClient, BaseSyncClient])` – The client instance used to send request.

### `call()`

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### `cursor(cursor)`

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor (Union)` – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**limit(limit)**

Sets limit parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit (int)` – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

**order(desc=True)**

Sets order parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc (bool)` – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**stream()**

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## LedgersCallBuilder

**class stellar\_sdk.call\_builder.LedgersCallBuilder(horizon\_url, client)**

Creates a new `LedgersCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.ledgers()`.

See [All Ledgers](#)

**Parameters**

- `horizon_url (str)` – Horizon server URL.
- `client (Union[BaseAsyncClient, BaseSyncClient])` – The client instance used to send request.

**call()**

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

**Raises**

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if status\_code == 404

*BadRequestError*: if  $400 \leq \text{status\_code} < 500$  and  $\text{status\_code} \neq 404$

*BadResponseError*: if  $500 \leq \text{status\_code} < 600$

*UnknownRequestError*: if an unknown error occurs, please submit an issue

### **cursor(cursor)**

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### **ledger(sequence)**

Provides information on a single ledger.

See [Ledger Details](#)

**Parameters** `sequence` (`Union[int, str]`) – Ledger sequence

**Return type** `LedgersCallBuilder`

**Returns** current LedgerCallBuilder instance

### **limit(limit)**

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

### **order(desc=True)**

Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### **stream()**

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## OffersCallBuilder

**class** `stellar_sdk.call_builder.OffersCallBuilder(horizon_url, client)`

Creates a new `OffersCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.offers()`.

See [Offer Details](#) See [Offers](#)

### Parameters

- `horizon_url (str)` – Horizon server URL.
- `client (Union[BaseAsyncClient, BaseSyncClient])` – The client instance used to send request.

### call()

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### cursor(cursor)

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor (Union)` – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### for\_buying(buying)

Returns all offers buying an asset.

People on the Stellar network can make offers to buy or sell assets. This endpoint represents all the current offers, allowing filtering by `seller`, `selling_asset` or `buying_asset`.

See [Offers](#)

**Parameters** `buying (Asset)` – The asset being bought.

**Returns** this OffersCallBuilder instance

### for\_seller(seller)

Returns all offers where the given account is the seller.

People on the Stellar network can make offers to buy or sell assets. This endpoint represents all the current offers, allowing filtering by `seller`, `selling_asset` or `buying_asset`.

See [Offers](#)

**Parameters** `seller (str)` – Account ID of the offer creator

**Returns** this OffersCallBuilder instance

**for\_selling**(*selling*)

Returns all offers selling an asset.

People on the Stellar network can make offers to buy or sell assets. This endpoint represents all the current offers, allowing filtering by *seller*, *selling\_asset* or *buying\_asset*.

See [Offers](#)

**Parameters** **selling** ([Asset](#)) – The asset being sold.

**Returns** this OffersCallBuilder instance

**for\_sponsor**(*sponsor*)

Filtering offers where the given account is sponsoring the offer entry.

See [Offer Details](#)

**Parameters** **sponsor** ([str](#)) – the sponsor id, for example: *GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD*

**Return type** [OffersCallBuilder](#)

**Returns** current OffersCallBuilder instance

**limit**(*limit*)

Sets limit parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** **limit** ([int](#)) – Number of records the server should return.

**Return type** [BaseCallBuilder](#)

**Returns**

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

Returns information and links relating to a single offer.

See [Offer Details](#)

**Parameters** **offer\_id** ([Union\[str, int\]](#)) – Offer ID.

**Returns** this OffersCallBuilder instance

**order**(*desc=True*)

Sets order parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** **desc** ([bool](#)) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** [BaseCallBuilder](#)

**Returns** current CallBuilder instance

**stream()**

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** [Union\[AsyncGenerator\[Dict\[str, Any\], None\], Generator\[Dict\[str, Any\], None, None\]\]](#)

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## OperationsCallBuilder

`class stellar_sdk.call_builder.OperationsCallBuilder(horizon_url, client)`

Creates a new `OperationsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.operations()`.

See [All Operations](#)

### Parameters

- `horizon_url` – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

### call()

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### cursor(cursor)

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### for\_account(account\_id)

This endpoint represents all operations that were included in valid transactions that affected a particular account.

See [Operations for Account](#)

**Parameters** `account_id` (`str`) – Account ID

**Return type** `OperationsCallBuilder`

**Returns** this OperationCallBuilder instance

**for\_claimable\_balance**(*claimable\_balance\_id*)

This endpoint represents successful operations referencing a given claimable balance and can be used in streaming mode.

See [Claimable Balances - Retrieve related Operations](#)

**Parameters** `claimable_balance_id` (`str`) – This claimable balance's id encoded in a hex string representation.

**Return type** `OperationsCallBuilder`

**Returns** this OperationCallBuilder instance

**for\_ledger**(*sequence*)

This endpoint returns all operations that occurred in a given ledger.

See [Operations for Ledger](#)

**Parameters** `sequence` (`Union[int, str]`) – Sequence ID

**Return type** `OperationsCallBuilder`

**Returns** this OperationCallBuilder instance

**for\_transaction**(*transaction\_hash*)

This endpoint represents all operations that are part of a given transaction.

See [Operations for Transaction](#)

**Parameters** `transaction_hash` (`str`) – Transaction Hash

**Return type** `OperationsCallBuilder`

**Returns** this OperationCallBuilder instance

**include\_failed**(*include\_failed*)

Adds a parameter defining whether to include failed transactions. By default only operations of successful transactions are returned.

**Parameters** `include_failed` (`bool`) – Set to *True* to include operations of failed transactions.

**Return type** `OperationsCallBuilder`

**Returns** current OperationsCallBuilder instance

**join**(*join*)

*join* represents *join* param in queries, currently only supports *transactions*

**Parameters** `join` (`str`) – *join* represents *join* param in queries, currently only supports *transactions*

**Return type** `OperationsCallBuilder`

**Returns** current OperationsCallBuilder instance

**limit**(*limit*)

Sets *limit* parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

### `operation(operation_id)`

The operation details endpoint provides information on a single operation. The operation ID provided in the id argument specifies which operation to load.

See [Operation Details](#)

**Parameters** `operation_id` (`Union[int, str]`) – Operation ID

**Return type** `OperationsCallBuilder`

**Returns** this `OperationCallBuilder` instance

### `order(desc=True)`

Sets order parameter for the current call. Returns the `CallBuilder` object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current `CallBuilder` instance

### `stream()`

Creates an `EventSource` that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## OrderbookCallBuilder

### `class stellar_sdk.call_builder.OrderbookCallBuilder(horizon_url, client, selling, buying)`

Creates a new `OrderbookCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.orderbook()`.

See [Orderbook Details](#)

#### Parameters

- `horizon_url` (`str`) – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.
- `selling` (`Asset`) – Asset being sold
- `buying` (`Asset`) – Asset being bought

### `call()`

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return `Coroutine`.

## Raises

*ConnectionError*: if you have not successfully connected to the server.

*NotFoundError*: if status\_code == 404

*BadRequestError*: if 400 <= status\_code < 500 and status\_code != 404

*BadResponseError*: if 500 <= status\_code < 600

*UnknownRequestError*: if an unknown error occurs, please submit an issue

### `cursor(cursor)`

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### `limit(limit)`

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

### `order(desc=True)`

Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### `stream()`

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## **PaymentsCallBuilder**

**class stellar\_sdk.call\_builder.PaymentsCallBuilder(horizon\_url, client)**

Creates a new `PaymentsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.payments()`.

See [All Payments](#)

### **Parameters**

- **horizon\_url** (`str`) – Horizon server URL.
- **client** (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

**call()**

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### **Raises**

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

**cursor(cursor)**

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**for\_account(account\_id)**

This endpoint responds with a collection of Payment operations where the given account was either the sender or receiver.

See [Payments for Account](#)

**Parameters** `account_id` (`str`) – Account ID

**Return type** `PaymentsCallBuilder`

**Returns** current PaymentsCallBuilder instance

**for\_ledger(sequence)**

This endpoint represents all payment operations that are part of a valid transactions in a given ledger.

See [Payments for Ledger](#)

**Parameters** `sequence` (`Union[int, str]`) – Ledger sequence

**Return type** `PaymentsCallBuilder`

**Returns** current PaymentsCallBuilder instance

**for\_transaction**(*transaction\_hash*)  
This endpoint represents all payment operations that are part of a given transaction.  
See [Payments for Transaction](#)

**Parameters** `transaction_hash` (`str`) – Transaction hash  
**Return type** `PaymentsCallBuilder`  
**Returns** current PaymentsCallBuilder instance

**include\_failed**(*include\_failed*)  
Adds a parameter defining whether to include failed transactions. By default only payments of successful transactions are returned.

**Parameters** `include_failed` (`bool`) – Set to True to include payments of failed transactions.  
**Return type** `PaymentsCallBuilder`  
**Returns** current PaymentsCallBuilder instance

**join**(*join*)  
*join* represents *join* param in queries, currently only supports *transactions*

**Parameters** `join` (`str`) – *join* represents *join* param in queries, currently only supports *transactions*  
**Return type** `PaymentsCallBuilder`  
**Returns** current OperationsCallBuilder instance

**limit**(*limit*)  
Sets *limit* parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.  
**Return type** `BaseCallBuilder`  
**Returns**

**order**(*desc=True*)  
Sets *order* parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.  
**Return type** `BaseCallBuilder`  
**Returns** current CallBuilder instance

**stream()**  
Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## RootCallBuilder

`class stellar_sdk.call_builder.RootCallBuilder(horizon_url, client)`

Creates a new `RootCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.root()`.

### Parameters

- `horizon_url (str)` – Horizon server URL.
- `client (Union[BaseAsyncClient, BaseSyncClient])` – The client instance used to send request.

### call()

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### cursor(cursor)

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor (Union)` – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### limit(limit)

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit (int)` – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

### order(`desc=True`)

Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc (bool)` – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

#### `stream()`

Creates an EventSource that listens for incoming messages from the server.

See Horizon Response Format

See MDN EventSource

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## StrictReceivePathsCallBuilder

```
class stellar_sdk.call_builder.StrictReceivePathsCallBuilder(horizon_url, client, source,
                                                               destination_asset,
                                                               destination_amount)
```

Creates a new `StrictReceivePathsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.strict_receive_paths()`.

The Stellar Network allows payments to be made across assets through path payments. A path payment specifies a series of assets to route a payment through, from source asset (the asset debited from the payer) to destination asset (the asset credited to the payee).

A path search is specified using:

- The source address or source assets.
- The asset and amount that the destination account should receive.

As part of the search, horizon will load a list of assets available to the source address and will find any payment paths from those source assets to the desired destination asset. The search's amount parameter will be used to determine if there a given path can satisfy a payment of the desired amount.

If a list of assets is passed as the source, horizon will find any payment paths from those source assets to the desired destination asset.

See [Find Payment Paths](#)

#### Parameters

- `horizon_url (str)` – Horizon server URL.
- `client (Union[BaseAsyncClient, BaseSyncClient])` – The client instance used to send request.
- `source (Union[str, List[Asset]])` – The sender's account ID or a list of Assets. Any returned path must use a source that the sender can hold.
- `destination_asset (Asset)` – The destination asset.
- `destination_amount (str)` – The amount, denominated in the destination asset, that any returned path should be able to satisfy.

## `call()`

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

*ConnectionError*: if you have not successfully connected to the server.

*NotFoundError*: if status\_code == 404

*BadRequestError*: if 400 <= status\_code < 500 and status\_code != 404

*BadResponseError*: if 500 <= status\_code < 600

*UnknownRequestError*: if an unknown error occurs, please submit an issue

## `cursor(cursor)`

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor (Union)` – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

## `limit(limit)`

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit (int)` – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

## `order(desc=True)`

Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc (bool)` – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

## `stream()`

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## StrictSendPathsCallBuilder

```
class stellar_sdk.call_builder.StrictSendPathsCallBuilder(horizon_url, client, source_asset,  
                                                       source_amount, destination)
```

Creates a new `StrictSendPathsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.strict_send_paths()`.

The Stellar Network allows payments to be made across assets through path payments. A strict send path payment specifies a series of assets to route a payment through, from source asset (the asset debited from the payer) to destination asset (the asset credited to the payee).

A strict send path search is specified using:

- The source asset
- The source amount
- The destination assets or destination account.

As part of the search, horizon will load a list of assets available to the source address and will find any payment paths from those source assets to the desired destination asset. The search's `source_amount` parameter will be used to determine if there a given path can satisfy a payment of the desired amount.

See [Find Payment Paths](#)

### Parameters

- `horizon_url` (`str`) – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.
- `source_asset` (`Asset`) – The asset to be sent.
- `source_amount` (`str`) – The amount, denominated in the source asset, that any returned path should be able to satisfy.
- `destination` (`Union[str, List[Asset]]`) – The destination account or the destination assets.

### call()

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### cursor(cursor)

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**limit**(*limit*)

Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

**order**(*desc=True*)

Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

**stream**()

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## TradeAggregationsCallBuilder

```
class stellar_sdk.call_builder.TradeAggregationsCallBuilder(horizon_url, client, base, counter,
                                                               resolution, start_time=None,
                                                               end_time=None, offset=None)
```

Creates a new `TradeAggregationsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.trade_aggregations()`.

Trade Aggregations facilitate efficient gathering of historical trade data.

See [Trade Aggregations](#)

### Parameters

- `horizon_url` (`str`) – Horizon server URL.
- `client` (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.
- `base` (`Asset`) – base asset

- **counter** ([Asset](#)) – counter asset
- **resolution** ([int](#)) – segment duration as millis since epoch. *Supported values are 1 minute (60000), 5 minutes (300000), 15 minutes (900000), 1 hour (3600000), 1 day (86400000) and 1 week (604800000).*
- **start\_time** ([Optional\[int\]](#)) – lower time boundary represented as millis since epoch
- **end\_time** ([Optional\[int\]](#)) – upper time boundary represented as millis since epoch
- **offset** ([Optional\[int\]](#)) – segments can be offset using this parameter. Expressed in milliseconds. *Can only be used if the resolution is greater than 1 hour. Value must be in whole hours, less than the provided resolution, and less than 24 hours.*

### `call()`

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### **Raises**

*ConnectionError*: if you have not successfully connected to the server.

*NotFoundError*: if status\_code == 404

*BadRequestError*: if 400 <= status\_code < 500 and status\_code != 404

*BadResponseError*: if 500 <= status\_code < 600

*UnknownRequestError*: if an unknown error occurs, please submit an issue

### `cursor(cursor)`

Sets cursor parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` ([Union](#)) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### `limit(limit)`

Sets limit parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` ([int](#)) – Number of records the server should return.

**Return type** `BaseCallBuilder`

**Returns**

### `order(desc=True)`

Sets order parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` ([bool](#)) – Sort direction, True to get desc sort direction, the default setting is True.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### `stream()`

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`

**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## TradesCallBuilder

### `class stellar_sdk.call_builder.TradesCallBuilder(horizon_url, client)`

Creates a new `TradesCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.trades()`.

See [Trades](#)

#### Parameters

- **horizon\_url** (`str`) – Horizon server URL.
- **client** (`Union[BaseAsyncClient, BaseSyncClient]`) – The client instance used to send request.

### `call()`

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return `Coroutine`.

#### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### `cursor(cursor)`

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor` (`Union`) – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### `for_account(account_id)`

Filter trades for a specific account

See [Trades for Account](#)

**Parameters** `account_id` (`str`) – account id  
**Return type** `TradesCallBuilder`  
**Returns** current TradesCallBuilder instance

**for\_asset\_pair**(*base, counter*)  
Filter trades for a specific asset pair (orderbook)

**Parameters**

- `base` (`Asset`) – base asset
- `counter` (`Asset`) – counter asset

**Return type** `TradesCallBuilder`  
**Returns** current TradesCallBuilder instance

**for\_offer**(*offer\_id*)  
Filter trades for a specific offer

See [Trades for Offer](#)

**Parameters** `offer_id` (`Union[int, str]`) – offer id  
**Return type** `TradesCallBuilder`  
**Returns** current TradesCallBuilder instance

**limit**(*limit*)  
Sets limit parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.  
**Return type** `BaseCallBuilder`  
**Returns**

**order**(*desc=True*)  
Sets order parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, True to get desc sort direction, the default setting is True.  
**Return type** `BaseCallBuilder`  
**Returns** current CallBuilder instance

**stream()**  
Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)  
See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`  
**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.

**Raise** `StreamClientError` - Failed to fetch stream resource.

## TransactionsCallBuilder

`class stellar_sdk.call_builder.TransactionsCallBuilder(horizon_url, client)`

Creates a new `TransactionsCallBuilder` pointed to server defined by `horizon_url`. Do not create this object directly, use `stellar_sdk.server.Server.transactions()`.

See [All Transactions](#)

### Parameters

- `horizon_url (str)` – Horizon server URL.
- `client (Union[BaseAsyncClient, BaseSyncClient])` – The client instance used to send request.

### call()

Triggers a HTTP request using this builder's current configuration.

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** If it is called synchronous, the response will be returned. If it is called asynchronously, it will return Coroutine.

### Raises

`ConnectionError`: if you have not successfully connected to the server.

`NotFoundError`: if `status_code == 404`

`BadRequestError`: if `400 <= status_code < 500` and `status_code != 404`

`BadResponseError`: if `500 <= status_code < 600`

`UnknownRequestError`: if an unknown error occurs, please submit an issue

### cursor(cursor)

Sets `cursor` parameter for the current call. Returns the CallBuilder object on which this method has been called.

See [Paging](#)

**Parameters** `cursor (Union)` – A cursor is a value that points to a specific location in a collection of resources.

**Return type** `BaseCallBuilder`

**Returns** current CallBuilder instance

### for\_account(account\_id)

This endpoint represents all transactions that affected a given account.

See [Transactions for Account](#)

**Parameters** `account_id (str)` – account id

**Return type** `TransactionsCallBuilder`

**Returns** current TransactionsCallBuilder instance

### for\_claimable\_balance(claimable\_balance\_id)

This endpoint represents successful transactions referencing a given claimable balance and can be used in streaming mode.

See [Claimable Balances - Retrieve related Transactions](#)

**Parameters** `claimable_balance_id (str)` – This claimable balance's id encoded in a hex string representation.

**Return type** `TransactionsCallBuilder`

**Returns** current TransactionsCallBuilder instance

**for\_ledger**(*sequence*)  
This endpoint represents all transactions in a given ledger.  
See [Transactions for Ledger](#)

**Parameters** `sequence` (`Union[str, int]`) – ledger sequence  
**Return type** `TransactionsCallBuilder`  
**Returns** current TransactionsCallBuilder instance

**include\_failed**(*include\_failed*)  
Adds a parameter defining whether to include failed transactions. By default only transactions of successful transactions are returned.

**Parameters** `include_failed` (`bool`) – Set to *True* to include failed transactions.  
**Return type** `TransactionsCallBuilder`  
**Returns** current TransactionsCallBuilder instance

**limit**(*limit*)  
Sets `limit` parameter for the current call. Returns the CallBuilder object on which this method has been called.  
See [Paging](#)

**Parameters** `limit` (`int`) – Number of records the server should return.  
**Return type** `BaseCallBuilder`  
**Returns**

**order**(*desc=True*)  
Sets `order` parameter for the current call. Returns the CallBuilder object on which this method has been called.

**Parameters** `desc` (`bool`) – Sort direction, `True` to get desc sort direction, the default setting is `True`.  
**Return type** `BaseCallBuilder`  
**Returns** current CallBuilder instance

**stream()**  
Creates an EventSource that listens for incoming messages from the server.  
See [Horizon Response Format](#)  
See [MDN EventSource](#)

**Return type** `Union[AsyncGenerator[Dict[str, Any], None], Generator[Dict[str, Any], None, None]]`  
**Returns** If it is called synchronous, it will return `Generator`, If it is called asynchronously, it will return `AsyncGenerator`.  
**Raise** `StreamClientError` - Failed to fetch stream resource.

**transaction**(*transaction\_hash*)  
The transaction details endpoint provides information on a single transaction. The transaction hash provided in the `hash` argument specifies which transaction to load.  
See [Transaction Details](#)

**Parameters** `transaction_hash` (`str`) – transaction hash  
**Return type** `TransactionsCallBuilder`  
**Returns** current `TransactionsCallBuilder` instance

## 2.1.4 Client

### BaseAsyncClient

**class** `stellar_sdk.client.base_async_client.BaseAsyncClient`

This is an abstract class, and if you want to implement your own asynchronous client, you **must** implement this class.

**abstract async** `get(url, params=None)`  
Perform HTTP GET request.

**Parameters**

- `url` (`str`) – the request url
- `params` (`Optional[Dict[str, str]]`) – the request params

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

**abstract async** `post(url, data)`

Perform HTTP POST request.

**Parameters**

- `url` (`str`) – the request url
- `data` (`Dict[str, str]`) – the data send to server

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

**abstract async** `stream(url, params=None)`

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Parameters**

- `url` (`str`) – the request url
- `params` (`Optional[Dict[str, str]]`) – the request params

**Return type** `AsyncGenerator[Dict[str, Any], None]`

**Returns** a dict `AsyncGenerator` for server response

**Raise** `ConnectionError`

## BaseSyncClient

```
class stellar_sdk.client.base_sync_client.BaseSyncClient
```

This is an abstract class, and if you want to implement your own synchronous client, you **must** implement this class.

```
abstract get(url, params=None)
```

Perform HTTP GET request.

### Parameters

- **url** (`str`) – the request url
- **params** (`Optional[Dict[str, str]]`) – the request params

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

```
abstract post(url, data)
```

Perform HTTP POST request.

### Parameters

- **url** (`str`) – the request url
- **data** (`Dict[str, str]`) – the data send to server

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

```
abstract stream(url, params=None)
```

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

### Parameters

- **url** (`str`) – the request url
- **params** (`Optional[Dict[str, str]]`) – the request params

**Return type** `Generator[Dict[str, Any], None, None]`

**Returns** a dict Generator for server response

**Raise** `ConnectionError`

## AiohttpClient

```
class stellar_sdk.client.aiohttp_client.AiohttpClient(pool_size=None, request_timeout=11,
                                                       post_timeout=33.0, backoff_factor=0.5,
                                                       user_agent=None, **kwargs)
```

The `AiohttpClient` object is a asynchronous http client, which represents the interface for making requests to a server instance.

### Parameters

- `pool_size` (`Optional[int]`) – persistent connection to Horizon and connection pool
- `request_timeout` (`float`) – the timeout for all GET requests
- `post_timeout` (`float`) – the timeout for all POST requests
- `backoff_factor` (`Optional[float]`) – a backoff factor to apply between attempts after the second try
- `user_agent` (`Optional[str]`) – the server can use it to identify you

`async close()`

Close underlying connector.

Release all acquired resources.

**Return type** `None`

`async get(url, params=None)`

Perform HTTP GET request.

### Parameters

- `url` (`str`) – the request url
- `params` (`Optional[Dict[str, str]]`) – the request params

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

`async post(url, data=None)`

Perform HTTP POST request.

### Parameters

- `url` (`str`) – the request url
- `data` (`Optional[Dict[str, str]]`) – the data send to server

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

`stream(url, params=None)`

Perform Stream request.

### Parameters

- `url` (`str`) – the request url
- `params` (`Optional[Dict[str, str]]`) – the request params

**Return type** `AsyncGenerator[Dict[str, Any], None]`

**Returns** the stream response from server

**Raise** StreamClientError - Failed to fetch stream resource.

## RequestsClient

```
class stellar_sdk.client.requests_client.RequestsClient(pool_size=10, num_retries=3,
                                                       request_timeout=11, post_timeout=33.0,
                                                       backoff_factor=0.5, session=None,
                                                       stream_session=None)
```

The `RequestsClient` object is a synchronous http client, which represents the interface for making requests to a server instance.

### Parameters

- `pool_size` (`int`) – persistent connection to Horizon and connection pool
- `num_retries` (`int`) – configurable request retry functionality
- `request_timeout` (`int`) – the timeout for all GET requests
- `post_timeout` (`float`) – the timeout for all POST requests
- `backoff_factor` (`float`) – a backoff factor to apply between attempts after the second try
- `session` (`Optional[Session]`) – the request session
- `stream_session` (`Optional[Session]`) – the stream request session

### close()

Close underlying connector.

Release all acquired resources.

### Return type `None`

### get(`url, params=None`)

Perform HTTP GET request.

### Parameters

- `url` (`str`) – the request url
- `params` (`Optional[Dict[str, str]]`) – the request params

### Return type `Response`

**Returns** the response from server

**Raise** `ConnectionError`

### post(`url, data=None`)

Perform HTTP POST request.

### Parameters

- `url` (`str`) – the request url
- `data` (`Optional[Dict[str, str]]`) – the data send to server

### Return type `Response`

**Returns** the response from server

**Raise** `ConnectionError`

**stream(url, params=None)**

Creates an EventSource that listens for incoming messages from the server.

See [Horizon Response Format](#)

See [MDN EventSource](#)

**Parameters**

- **url** (`str`) – the request url
- **params** (`Optional[Dict[str, str]]`) – the request params

**Return type** `Generator[Dict[str, Any], None, None]`

**Returns** a Generator for server response

**Raise** `ConnectionError`

## SimpleRequestsClient

**class stellar\_sdk.client.simple\_requests\_client.SimpleRequestsClient**

The `SimpleRequestsClient` object is a synchronous http client, which represents the interface for making requests to a server instance.

**This client is to guide you in writing a client that suits your needs. I don't recommend that you actually use it.**

**get(url, params=None)**

Perform HTTP GET request.

**Parameters**

- **url** (`str`) – the request url
- **params** (`Optional[Dict[str, str]]`) – the request params

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

**post(url, data)**

Perform HTTP POST request.

**Parameters**

- **url** (`str`) – the request url
- **data** (`Dict[str, str]`) – the data send to server

**Return type** `Response`

**Returns** the response from server

**Raise** `ConnectionError`

**stream(url, params=None)**

**Not Implemented**

**Parameters**

- **url** (`str`) – the request url
- **params** (`Optional[Dict[str, str]]`) – the request params

**Return type** Generator[Dict[str, Any], None, None]

**Returns** None

## Response

```
class stellar_sdk.client.response.Response(status_code, text, headers, url)
```

The `Response` object, which contains a server's response to an HTTP request.

### Parameters

- `status_code` (`int`) – response status code
- `text` (`str`) – response content
- `headers` (`dict`) – response headers
- `url` (`str`) – request url

`json()`

convert the content to dict

**Return type** `dict`

**Returns** the content from server

## 2.1.5 Exceptions

### SdkError

```
class stellar_sdk.exceptions.SdkError
```

Base exception for all stellar sdk related errors

### ValueError

```
class stellar_sdk.exceptions.ValueError
```

exception for all values related errors

### TypeError

```
class stellar_sdk.exceptions.TypeError
```

exception for all type related errors

### BadSignatureError

```
class stellar_sdk.exceptions.BadSignatureError
```

Raised when the signature was forged or otherwise corrupt.

### **Ed25519PublicKeyInvalidError**

```
class stellar_sdk.exceptions.Ed25519PublicKeyInvalidError
    Ed25519 public key is incorrect.
```

### **Ed25519SecretSeedInvalidError**

```
class stellar_sdk.exceptions.Ed25519SecretSeedInvalidError
    Ed25519 secret seed is incorrect.
```

### **MissingEd25519SecretSeedError**

```
class stellar_sdk.exceptions.MissingEd25519SecretSeedError
    Missing Ed25519 secret seed in the keypair
```

### **MemoInvalidException**

```
class stellar_sdk.exceptions.MemoInvalidException
    Memo is incorrect.
```

### **AssetCodeInvalidError**

```
class stellar_sdk.exceptions.AssetCodeInvalidError
    Asset Code is incorrect.
```

### **AssetIssuerInvalidError**

```
class stellar_sdk.exceptions.AssetIssuerInvalidError
    Asset issuer is incorrect.
```

### **NoApproximationError**

```
class stellar_sdk.exceptions.NoApproximationError
    Approximation cannot be found
```

### **SignatureExistError**

```
class stellar_sdk.exceptions.SignatureExistError
    A keypair can only sign a transaction once.
```

## BaseRequestError

```
class stellar_sdk.exceptions.BaseRequestError
    Base class for requests errors.
```

## ConnectionError

```
class stellar_sdk.exceptions.ConnectionError
    Base class for client connection errors.
```

## BaseHorizonError

```
class stellar_sdk.exceptions.BaseHorizonError(response)
    Base class for horizon request errors.
```

**Parameters** `response` (`Response`) – client response

## NotFoundError

```
class stellar_sdk.exceptions.NotFoundError(response)
    This exception is thrown when the requested resource does not exist. status_code == 404
```

## BadRequestError

```
class stellar_sdk.exceptions.BadRequestError(response)
    The request from the client has an error. 400 <= status_code < 500 and status_code != 404
```

## BadResponseError

```
class stellar_sdk.exceptions.BadResponseError(response)
    The response from the server has an error. 500 <= status_code < 600
```

## FeatureNotEnabledError

```
class stellar_sdk.exceptions.FeatureNotEnabledError
    The feature is not enabled.
```

## 2.1.6 Keypair

```
class stellar_sdk.keypair.Keypair(verify_key, signing_key=None)
    The Keypair object, which represents a signing and verifying key for use with the Stellar network.
```

Instead of instantiating the class directly, we recommend using one of several class methods:

- `Keypair.random()`
- `Keypair.from_secret()`
- `Keypair.from_public_key()`

### Parameters

- **verify\_key** (`VerifyKey`) – The verifying (public) Ed25519 key in the keypair.
- **signing\_key** (`Optional[SigningKey]`) – The signing (private) Ed25519 key in the keypair.

**can\_sign()**

Returns `True` if this `Keypair` object contains secret key and can sign.

**Return type** `bool`

**Returns** `True` if this `Keypair` object contains secret key and can sign

**classmethod from\_mnemonic\_phrase(`mnemonic_phrase`, `language=Language.ENGLISH`, `passphrase=''`, `index=0`)**

Generate a `Keypair` object via a mnemonic phrase.

**Parameters**

- **mnemonic\_phrase** (`str`) – A unique string used to deterministically generate keypairs.
- **language** (`Union[Language, str]`) – The language of the mnemonic phrase, defaults to english.
- **passphrase** (`str`) – An optional passphrase used as part of the salt during PBKDF2 rounds when generating the seed from the mnemonic.
- **index** (`int`) – The index of the keypair generated by the mnemonic. This allows for multiple Keypairs to be derived from the same mnemonic, such as:

```
>>> from stellar_sdk.keypair import Keypair
>>> mnemonic = 'update hello cry airport drive chunk elite boat_
... shaft sea describe number' # Don't use this mnemonic in practice.
>>> kp1 = Keypair.from_mnemonic_phrase(mnemonic, index=0)
>>> kp2 = Keypair.from_mnemonic_phrase(mnemonic, index=1)
>>> kp3 = Keypair.from_mnemonic_phrase(mnemonic, index=2)
```

**Returns** A new `Keypair` instance derived from the mnemonic.

**classmethod from\_public\_key(`public_key`)**

Generate a `Keypair` object from a public key.

**Parameters** `public_key` (`str`) – strkey ed25519 public key, for example: `GATPG-GOIE6VWADVKD3ER3IFO2IH6DTOA5G535ITB3TT66FZFSIZEAU2B`

**Return type** `Keypair`

**Returns** A new `Keypair` instance derived by the public key.

**Raise** `Ed25519PublicKeyInvalidError`: if `public_key` is not a valid ed25519 public key.

**classmethod from\_raw\_ed25519\_public\_key(`raw_public_key`)**

Generate a `Keypair` object from ed25519 public key raw bytes.

**Parameters** `raw_public_key` (`bytes`) – ed25519 public key raw bytes

**Return type** `Keypair`

**Returns** A new `Keypair` instance derived by the ed25519 public key raw bytes

**classmethod from\_raw\_ed25519\_seed(`raw_seed`)**

Generate a `Keypair` object from ed25519 secret key seed raw bytes.

**Parameters** `raw_seed` (`bytes`) – ed25519 secret key seed raw bytes

**Return type** `Keypair`

**Returns** A new `Keypair` instance derived by the ed25519 secret key seed raw bytes

**classmethod from\_secret(`secret`)**

Generate a `Keypair` object from a secret seed.

**Parameters** `secret` (`str`) – strkey ed25519 seed, for example:  
`SB2LHKBL24ITV2Y346BU46XPEL45BDAFOOJLZ6SESCJZ6V5JMP7D6G5X`

**Return type** `Keypair`

**Returns** A new `Keypair` instance derived by the secret.

**Raise** `Ed25519SecretSeedInvalidError`: if `secret` is not a valid ed25519 secret seed.

**static generate\_mnemonic\_phrase(`language=Language.ENGLISH`, `strength=128`)**

Generate a mnemonic phrase.

**Parameters**

- `language` (`Union[Language, str]`) – The language of the mnemonic phrase, defaults to english.
- `strength` (`int`) – The complexity of the mnemonic.

**Returns** A mnemonic phrase.

**property public\_key: `str`**

Returns public key associated with this `Keypair` instance

**Return type** `str`

**Returns** public key

**classmethod random()**

Generate a `Keypair` object from a randomly generated seed.

**Return type** `Keypair`

**Returns** A new `Keypair` instance derived by the randomly seed.

**raw\_public\_key()**

Returns raw public key.

**Return type** `bytes`

**Returns** raw public key

**raw\_secret\_key()**

Returns raw secret key.

**Return type** `bytes`

**Returns** raw secret key

**property secret: `str`**

Returns secret key associated with this `Keypair` instance

**Return type** `str`

**Returns** secret key

**Raise** `MissingEd25519SecretSeedError` The `Keypair` does not contain secret seed

**sign(`data`)**

Sign the provided data with the keypair's private key.

**Parameters** `data` (`bytes`) – The data to sign.

**Return type** bytes

**Returns** signed bytes

**Raise** `MissingEd25519SecretSeedError`: if `Keypair` does not contain secret seed.

**sign\_decorated(data)**

Sign the provided data with the keypair's private key and returns DecoratedSignature.

**Parameters** `data` – signed bytes

**Return type** DecoratedSignature

**Returns** sign decorated

**signature\_hint()**

Returns signature hint associated with this `Keypair` instance

**Return type** bytes

**Returns** signature hint

**verify(data, signature)**

Verify the provided data and signature match this keypair's public key.

**Parameters**

- `data` (bytes) – The data that was signed.
- `signature` (bytes) – The signature.

**Raise** `BadSignatureError`: if the verification failed and the signature was incorrect.

**Return type** None

**xdr\_public\_key()**

**Return type** PublicKey

**Returns** xdr public key

## 2.1.7 Memo

### Memo

**class stellar\_sdk.memo.Memo**

The `Memo` object, which represents the base class for memos for use with Stellar transactions.

The memo for a transaction contains optional extra information about the transaction taking place. It is the responsibility of the client to interpret this value.

See the following implementations that serve a more practical use with the library:

- `NoneMemo` - No memo.
- `TextMemo` - A string encoded using either ASCII or UTF-8, up to 28-bytes long.
- `IdMemo` - A 64 bit unsigned integer.
- `HashMemo` - A 32 byte hash.
- `RetHashMemo` - A 32 byte hash intended to be interpreted as the hash of the transaction the sender is refunding.

See Stellar's documentation on [Transactions](#) for more information on how memos are used within transactions, as well as information on the available types of memos.

**static from\_xdr\_object(xdr\_object)**

Returns an Memo object from XDR memo object.

**Return type Memo**

**abstract to\_xdr\_object()**

Creates an XDR Memo object that represents this [Memo](#).

**Return type Memo**

## NoneMemo

**class stellar\_sdk.memo.NoneMemo**

The [NoneMemo](#), which represents no memo for a transaction.

**classmethod from\_xdr\_object(xdr\_object)**

Returns an [NoneMemo](#) object from XDR memo object.

**Return type NoneMemo**

**to\_xdr\_object()**

Creates an XDR Memo object that represents this [NoneMemo](#).

**Return type Memo**

## TextMemo

**class stellar\_sdk.memo.TextMemo(text)**

The [TextMemo](#), which represents MEMO\_TEXT in a transaction.

**Parameters** `text (str, bytes)` – A string encoded using either ASCII or UTF-8, up to 28-bytes long.

**Raises** [MemoInvalidException](#): if `text` is not a valid text memo.

**classmethod from\_xdr\_object(xdr\_object)**

Returns an [TextMemo](#) object from XDR memo object.

**Return type TextMemo**

**to\_xdr\_object()**

Creates an XDR Memo object that represents this [TextMemo](#).

**Return type Memo**

## IdMemo

**class stellar\_sdk.memo.IdMemo(memo\_id)**

The [IdMemo](#) which represents MEMO\_ID in a transaction.

**Parameters** `memo_id (int)` – A 64 bit unsigned integer.

**Raises** [MemoInvalidException](#): if `id` is not a valid id memo.

**classmethod from\_xdr\_object(xdr\_object)**

Returns an [IdMemo](#) object from XDR memo object.

**Return type IdMemo**

**to\_xdr\_object()**

Creates an XDR Memo object that represents this [IdMemo](#).

**Return type** Memo

## HashMemo

**class stellar\_sdk.memo.HashMemo(memo\_hash)**

The [HashMemo](#) which represents MEMO\_HASH in a transaction.

**Parameters** memo\_hash (`Union[bytes, str]`) – A 32 byte hash hex encoded string.

**Raises** [MemoInvalidException](#): if memo\_hash is not a valid hash memo.

**classmethod from\_xdr\_object(xdr\_object)**

Returns an [HashMemo](#) object from XDR memo object.

**Return type** HashMemo

**to\_xdr\_object()**

Creates an XDR Memo object that represents this [HashMemo](#).

**Return type** Memo

## ReturnHashMemo

**class stellar\_sdk.memo.ReturnHashMemo(memo\_return)**

The [ReturnHashMemo](#) which represents MEMO\_RETURN in a transaction.

MEMO\_RETURN is typically used with refunds/returns over the network - it is a 32 byte hash intended to be interpreted as the hash of the transaction the sender is refunding.

**Parameters** memo\_return (`Union[bytes, str]`) – A 32 byte hash or hex encoded string intended to be interpreted as the hash of the transaction the sender is refunding.

**Raises** [MemoInvalidException](#): if memo\_return is not a valid return hash memo.

**classmethod from\_xdr\_object(xdr\_object)**

Returns an [ReturnHashMemo](#) object from XDR memo object.

**Return type** ReturnHashMemo

**to\_xdr\_object()**

Creates an XDR Memo object that represents this [ReturnHashMemo](#).

**Return type** Memo

## 2.1.8 MuxedAccount

**class stellar\_sdk.muxed\_account.MuxedAccount(account\_id, account\_muxed\_id=None)**

The [MuxedAccount](#) object, which represents a multiplexed account on Stellar's network.

See [SEP-0023](#) for more information.

**Parameters**

- **account\_id** (`str`) – ed25519 account id, for example: `GDGQ-VOKHW4VEJRU2TETD6DBRKE05ERCNF353LW5WBFW3JJWQ2BRQ6KDD`. It should be a string starting with G. If you want to build a MuxedAccount instance using an address starting with M, please use the `stellar_sdk.MuxedAccount.from_account()`.

- **account\_muxed\_id** (`Optional[int]`) – account multiplexing id, for example: `1234`

**property account\_muxed: Optional[str]**

Get the multiplex address starting with `M`, return `None` if `account_id_id` is `None`.

**Return type** `Optional[str]`

**classmethod from\_account(account)**

Create a `MuxedAccount` from account id or muxed account id.

**Parameters** `account` (`str`) – account id or muxed account id, for example: `GDGQ-VOKHW4VEJRU2TETD6DBRKEO5ERCNF353LW5WBFW3JJWQ2BRQ6KDD` or  
`MAAAAAAAAABX52XFQP6FBXLGT6LWOOWMEXWHEWBDVRZ7V5WH34Y22MPFBHUHY`

**Return type** `MuxedAccount`

**classmethod from\_xdr\_object(muxed\_account\_xdr\_object)**

Create a `MuxedAccount` from an XDR Asset object.

**Parameters** `muxed_account_xdr_object` (`MuxedAccount`) – The MuxedAccount Price object.

**Return type** `MuxedAccount`

**Returns** A new `MuxedAccount` object from the given XDR MuxedAccount object.

**to\_xdr\_object()**

Returns the xdr object for this MuxedAccount object.

**Return type** `MuxedAccount`

**Returns** XDR MuxedAccount object

## 2.1.9 Network

**class stellar\_sdk.network.Network(network\_passphrase)**

The `Network` object, which represents a Stellar network.

This class represents such a stellar network such as the Public network and the Test network.

**Parameters** `network_passphrase` (`str`) – The passphrase for the network. (ex. ‘Public Global Stellar Network ; September 2015’)

**PUBLIC\_NETWORK\_PASSPHRASE: str = ‘Public Global Stellar Network ; September 2015’**  
Get the Public network passphrase.

**TESTNET\_NETWORK\_PASSPHRASE: str = ‘Test SDF Network ; September 2015’**  
Get the Test network passphrase.

**network\_id()**

Get the network ID of the network, which is an XDR hash of the passphrase.

**Return type** `bytes`

**Returns** The network ID of the network.

**classmethod public\_network()**

Get the `Network` object representing the PUBLIC Network.

**Return type** `Network`

**Returns** PUBLIC Network

**classmethod testnet\_network()**

Get the [Network](#) object representing the TESTNET Network.

**Return type** [Network](#)

**Returns** TESTNET Network

## 2.1.10 Operation

### Operation

**class stellar\_sdk.operation.Operation(source=None)**

The [Operation](#) object, which represents an operation on Stellar's network.

An operation is an individual command that mutates Stellar's ledger. It is typically rolled up into a transaction (a transaction is a list of operations with additional metadata).

Operations are executed on behalf of the source account specified in the transaction, unless there is an override defined for the operation.

For more on operations, see Stellar's [documentation on operations](#) as well as [Stellar's List of Operations](#), which includes information such as the security necessary for a given operation, as well as information about when validity checks occur on the network.

The [Operation](#) class is typically not used, but rather one of its subclasses is typically included in transactions.

**Parameters** **source** ([Union\[MuxedAccount, str, None\]](#)) – The source account for the payment.  
Defaults to the transaction's source account.

**static from\_xdr\_amount(value)**

Converts an str amount from an XDR amount object

**Parameters** **value** ([int](#)) – The amount to convert to a string from an XDR int64 amount.

**Return type** [str](#)

**classmethod from\_xdr\_object(xdr\_object)**

Create the appropriate [Operation](#) subclass from the XDR object.

**Parameters** **xdr\_object** ([Operation](#)) – The XDR object to create an [Operation](#) (or subclass) instance from.

**Return type** [Operation](#)

**static get\_source\_from\_xdr\_obj(xdr\_object)**

Get the source account from account the operation xdr object.

**Parameters** **xdr\_object** ([Operation](#)) – the operation xdr object.

**Return type** [Optional\[MuxedAccount\]](#)

**Returns** The source account from account the operation xdr object.

**static to\_xdr\_amount(value)**

Converts an amount to the appropriate value to send over the network as a part of an XDR object.

Each asset amount is encoded as a signed 64-bit integer in the XDR structures. An asset amount unit (that which is seen by end users) is scaled down by a factor of ten million (10,000,000) to arrive at the native 64-bit integer representation. For example, the integer amount value 25,123,456 equals 2.5123456 units of the asset. This scaling allows for seven decimal places of precision in human-friendly amount units.

This static method correctly multiplies the value by the scaling factor in order to come to the integer value used in XDR structures.

See Stellar's documentation on Asset Precision for more information.

**Parameters** `value` (`Union[str, Decimal]`) – The amount to convert to an integer for XDR serialization.

**Return type** `int`

`to_xdr_object()`

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## OperationType

### AccountMerge

`class stellar_sdk.operation.AccountMerge(destination, source=None)`

The `AccountMerge` object, which represents a AccountMerge operation on Stellar's network.

Transfers the native balance (the amount of XLM an account holds) to another account and removes the source account from the ledger.

Threshold: High

#### Parameters

- `destination` (`Union[MuxedAccount, str]`) – Destination to merge the source account into.
- `source` (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

`classmethod from_xdr_object(xdr_object)`

Creates a `AccountMerge` object from an XDR Operation object.

**Return type** `AccountMerge`

`to_xdr_object()`

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

### AllowTrust

`class stellar_sdk.operation.AllowTrust(trustor, asset_code, authorize, source=None)`

The `AllowTrust` object, which represents a AllowTrust operation on Stellar's network.

Updates the authorized flag of an existing trustline. This can only be called by the issuer of a trustline's asset.

The issuer can only clear the authorized flag if the issuer has the AUTH\_REVOCABLE\_FLAG set. Otherwise, the issuer can only set the authorized flag.

Threshold: Low

#### Parameters

- `trustor` (`str`) – The trusting account (the one being authorized).
- `asset_code` (`str`) – The asset code being authorized.
- `authorize` (`Union[TrustLineEntryFlag, bool]`) – `True` to authorize the line, `False` to deauthorize if you need further control, you can also use `stellar_sdk.operation.allow_trust.TrustLineEntryFlag`.

- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**classmethod** `from_xdr_object(xdr_object)`

Creates a `AllowTrust` object from an XDR Operation object.

**Return type** `AllowTrust`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

**class** `stellar_sdk.operation.allow_trust.TrustLineEntryFlag(value)`

Indicates which flags to set. For details about the flags, please refer to the [CAP-0018](#).

- `UNAUTHORIZED_FLAG`: The account can hold a balance but cannot receive payments, send payments, maintain offers or manage offers
- `AUTHORIZED_FLAG`: The account can hold a balance, receive payments, send payments, maintain offers or manage offers
- `AUTHORIZED_TO_MAINTAIN_LIABILITIES_FLAG`: The account can hold a balance and maintain offers but cannot receive payments, send payments or manage offers

## BumpSequence

**class** `stellar_sdk.operation.BumpSequence(bump_to, source=None)`

The `BumpSequence` object, which represents a BumpSequence operation on Stellar's network.

Bump sequence allows to bump forward the sequence number of the source account of the operation, allowing to invalidate any transactions with a smaller sequence number. If the specified bumpTo sequence number is greater than the source account's sequence number, the account's sequence number is updated with that value, otherwise it's not modified.

Threshold: Low

### Parameters

- **bump\_to** (`int`) – Sequence number to bump to.
- **source** (`Union[MuxedAccount, str, None]`) – The optional source account.

**classmethod** `from_xdr_object(xdr_object)`

Creates a `BumpSequence` object from an XDR Operation object.

**Return type** `BumpSequence`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## ChangeTrust

```
class stellar_sdk.operation.ChangeTrust(asset, limit=None, source=None)
```

The `ChangeTrust` object, which represents a ChangeTrust operation on Stellar's network.

Creates, updates, or deletes a trustline. For more on trustlines, please refer to the *assets documentation* <<https://www.stellar.org/developers/guides/concepts/assets.html>>.

Threshold: Medium

### Parameters

- **asset** (`Asset`) – The asset for the trust line.
- **limit** (`Union[str, Decimal, None]`) – The limit for the asset, defaults to max `int64(922337203685.4775807)`. If the limit is set to “0” it deletes the trustline.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

```
classmethod from_xdr_object(xdr_object)
```

Creates a `ChangeTrust` object from an XDR Operation object.

**Return type** `ChangeTrust`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## CreateAccount

```
class stellar_sdk.operation.CreateAccount(destination, starting_balance, source=None)
```

The `CreateAccount` object, which represents a Create Account operation on Stellar's network.

This operation creates and funds a new account with the specified starting balance.

Threshold: Medium

### Parameters

- **destination** (`str`) – Destination account ID to create an account for.
- **starting\_balance** (`Union[str, Decimal]`) – Amount in XLM the account should be funded for. Must be greater than the reserve balance amount.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the payment. Defaults to the transaction's source account.

```
classmethod from_xdr_object(xdr_object)
```

Creates a `CreateAccount` object from an XDR Operation object.

**Return type** `CreateAccount`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## CreatePassiveSellOffer

```
class stellar_sdk.operation.CreatePassiveSellOffer(selling, buying, amount, price, source=None)
```

The `CreatePassiveSellOffer` object, which represents a CreatePassiveSellOffer operation on Stellar's network.

A passive sell offer is an offer that does not act on and take a reverse offer of equal price. Instead, they only take offers of lesser price. For example, if an offer exists to buy 5 BTC for 30 XLM, and you make a passive sell offer to buy 30 XLM for 5 BTC, your passive sell offer does not take the first offer.

Note that regular offers made later than your passive sell offer can act on and take your passive sell offer, even if the regular offer is of the same price as your passive sell offer.

Passive sell offers allow market makers to have zero spread. If you want to trade EUR for USD at 1:1 price and USD for EUR also at 1:1, you can create two passive sell offers so the two offers don't immediately act on each other.

Once the passive sell offer is created, you can manage it like any other offer using the manage offer operation - see `ManageOffer` for more details.

### Parameters

- **selling** (`Asset`) – What you're selling.
- **buying** (`Asset`) – What you're buying.
- **amount** (`Union[str, Decimal]`) – The total amount you're selling. If 0, deletes the offer.
- **price** (`Union[Price, str, Decimal]`) – Price of 1 unit of *selling* in terms of *buying*.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

```
classmethod from_xdr_object(xdr_object)
```

Creates a `CreatePassiveSellOffer` object from an XDR Operation object.

**Return type** `CreatePassiveSellOffer`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## Inflation

```
class stellar_sdk.operation.Inflation(source=None)
```

The `Inflation` object, which represents a Inflation operation on Stellar's network.

This operation runs inflation.

Threshold: Low

**Parameters** `source (str)` – The source account (defaults to transaction source).

```
classmethod from_xdr_object(xdr_object)
```

Creates a `Inflation` object from an XDR Operation object.

**Return type** `Inflation`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## ManageBuyOffer

```
class stellar_sdk.operation.ManageBuyOffer(selling, buying, amount, price, offer_id=0, source=None)
```

The [ManageBuyOffer](#) object, which represents a ManageBuyOffer operation on Stellar's network.

Creates, updates, or deletes an buy offer.

If you want to create a new offer set Offer ID to 0.

If you want to update an existing offer set Offer ID to existing offer ID.

If you want to delete an existing offer set Offer ID to existing offer ID and set Amount to 0.

Threshold: Medium

### Parameters

- **selling** ([Asset](#)) – What you're selling.
- **buying** ([Asset](#)) – What you're buying.
- **amount** ([Union\[str, Decimal\]](#)) – Amount being bought. if set to 0, delete the offer.
- **price** ([Union\[Price, str, Decimal\]](#)) – Price of thing being bought in terms of what you are selling.
- **offer\_id** ([int](#)) – If 0, will create a new offer (default). Otherwise, edits an existing offer.
- **source** ([Union\[MuxedAccount, str, None\]](#)) – The source account (defaults to transaction source).

```
classmethod from_xdr_object(xdr_object)
```

Creates a [ManageBuyOffer](#) object from an XDR Operation object.

**Return type** [ManageBuyOffer](#)

```
to_xdr_object()
```

Creates an XDR Operation object that represents this [Operation](#).

**Return type** [Operation](#)

## ManageData

```
class stellar_sdk.operation.ManageData(data_name, data_value, source=None)
```

The [ManageData](#) object, which represents a ManageData operation on Stellar's network.

Allows you to set, modify or delete a Data Entry (name/value pair) that is attached to a particular account. An account can have an arbitrary amount of DataEntries attached to it. Each DataEntry increases the minimum balance needed to be held by the account.

DataEntries can be used for application specific things. They are not used by the core Stellar protocol.

Threshold: Medium

### Parameters

- **data\_name** ([str](#)) – The name of the data entry.
- **data\_value** ([Union\[str, bytes, None\]](#)) – The value of the data entry.
- **source** ([Union\[MuxedAccount, str, None\]](#)) – The optional source account.

```
classmethod from_xdr_object(xdr_object)
```

Creates a [ManageData](#) object from an XDR Operation object.

**Return type** [ManageData](#)

**to\_xdr\_object()**

Creates an XDR Operation object that represents this *Operation*.

**Return type** Operation

## ManageSellOffer

```
class stellar_sdk.operation.ManageSellOffer(selling, buying, amount, price, offer_id=0, source=None)
```

The *ManageSellOffer* object, which represents a ManageSellOffer operation on Stellar's network.

Creates, updates, or deletes an sell offer.

If you want to create a new offer set Offer ID to 0.

If you want to update an existing offer set Offer ID to existing offer ID.

If you want to delete an existing offer set Offer ID to existing offer ID and set Amount to 0.

Threshold: Medium

**Parameters**

- **selling** (*Asset*) – What you're selling.
- **buying** (*Asset*) – What you're buying.
- **amount** (*Union[str, Decimal]*) – The total amount you're selling. If 0, deletes the offer.
- **price** (*Union[Price, str, Decimal]*) – Price of 1 unit of *selling* in terms of *buying*.
- **offer\_id** (*int*) – If 0, will create a new offer (default). Otherwise, edits an existing offer.
- **source** (*Union[MuxedAccount, str, None]*) – The source account (defaults to transaction source).

```
classmethod from_xdr_object(xdr_object)
```

Creates a *ManageSellOffer* object from an XDR Operation object.

**Return type** ManageSellOffer

**to\_xdr\_object()**

Creates an XDR Operation object that represents this *Operation*.

**Return type** Operation

## PathPaymentStrictReceive

```
class stellar_sdk.operation.PathPaymentStrictReceive(destination, send_asset, send_max, dest_asset, dest_amount, path, source=None)
```

The *PathPaymentStrictReceive* object, which represents a PathPaymentStrictReceive operation on Stellar's network.

Sends an amount in a specific asset to a destination account through a path of offers. This allows the asset sent (e.g. 450 XLM) to be different from the asset received (e.g. 6 BTC).

Threshold: Medium

**Parameters**

- **destination** (*Union[MuxedAccount, str]*) – The destination account to send to.
- **send\_asset** (*Asset*) – The asset to pay with.
- **send\_max** (*Union[str, Decimal]*) – The maximum amount of *send\_asset* to send.

- **dest\_asset** (`Asset`) – The asset the destination will receive.
- **dest\_amount** (`Union[str, Decimal]`) – The amount the destination receives.
- **path** (`List[Asset]`) – A list of Asset objects to use as the path.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the payment. Defaults to the transaction's source account.

**classmethod** `from_xdr_object(xdr_object)`

Creates a `PathPaymentStrictReceive` object from an XDR Operation object.

**Return type** `PathPaymentStrictReceive`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## PathPaymentStrictSend

**class** `stellar_sdk.operation.PathPaymentStrictSend(destination, send_asset, send_amount, dest_asset, dest_min, path, source=None)`

The `PathPaymentStrictSend` object, which represents a PathPaymentStrictSend operation on Stellar's network.

Sends an amount in a specific asset to a destination account through a path of offers. This allows the asset sent (e.g, 450 XLM) to be different from the asset received (e.g, 6 BTC).

Threshold: Medium

### Parameters

- **destination** (`Union[MuxedAccount, str]`) – The destination account to send to.
- **send\_asset** (`Asset`) – The asset to pay with.
- **send\_amount** (`Union[str, Decimal]`) – Amount of send\_asset to send.
- **dest\_asset** (`Asset`) – The asset the destination will receive.
- **dest\_min** (`Union[str, Decimal]`) – The minimum amount of dest\_asset to be received.
- **path** (`List[Asset]`) – A list of Asset objects to use as the path.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the payment. Defaults to the transaction's source account.

**classmethod** `from_xdr_object(xdr_object)`

Creates a `PathPaymentStrictSend` object from an XDR Operation object.

**Return type** `PathPaymentStrictSend`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## Payment

```
class stellar_sdk.operation.Payment(destination, asset, amount, source=None)
```

The [Payment](#) object, which represents a Payment operation on Stellar's network.

Sends an amount in a specific asset to a destination account.

Threshold: Medium

### Parameters

- **destination** (`Union[MuxedAccount, str]`) – The destination account ID.
- **asset** ([Asset](#)) – The asset to send.
- **amount** (`Union[str, Decimal]`) – The amount to send.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the payment. Defaults to the transaction's source account.

```
classmethod from_xdr_object(xdr_object)
```

Creates a [Payment](#) object from an XDR Operation object.

**Return type** [Payment](#)

```
to_xdr_object()
```

Creates an XDR Operation object that represents this [Operation](#).

**Return type** [Operation](#)

## SetOptions

```
class stellar_sdk.operation.SetOptions(inflation_dest=None, clear_flags=None, set_flags=None,
                                       master_weight=None, low_threshold=None,
                                       med_threshold=None, high_threshold=None, signer=None,
                                       home_domain=None, source=None)
```

The [SetOptions](#) object, which represents a SetOptions operation on Stellar's network.

This operation sets the options for an account.

For more information on the signing options, please refer to the [multi-sig doc](#).

When updating signers or other thresholds, the threshold of this operation is high.

Threshold: Medium or High

### Parameters

- **inflation\_dest** (`Optional[str]`) – Account of the inflation destination.
- **clear\_flags** (`Union[int, AuthorizationFlag, None]`) – Indicates which flags to clear. For details about the flags, please refer to the [accounts doc](#). The bit mask integer subtracts from the existing flags of the account. This allows for setting specific bits without knowledge of existing flags, you can also use `stellar_sdk.operation.set_options.AuthorizationFlag` - AUTHORIZATION\_REQUIRED = 1 - AUTHORIZATION\_REVOCABLE = 2 - AUTHORIZATION\_IMMUTABLE = 4 - AUTHORIZATION\_CLAWBACK\_ENABLED = 8
- **set\_flags** (`Union[int, AuthorizationFlag, None]`) – Indicates which flags to set. For details about the flags, please refer to the [accounts doc](#). The bit mask integer adds onto the existing flags of the account. This allows for setting specific bits without knowledge of existing flags, you can also use `stellar_sdk.operation.set_options.AuthorizationFlag` -

AUTHORIZATION\_REQUIRED = 1 - AUTHORIZATION\_REVOCABLE = 2 - AUTHORIZATION\_IMMUTABLE = 4 - AUTHORIZATION\_CLAWBACK\_ENABLED = 8

- **master\_weight** (`Optional[int]`) – A number from 0-255 (inclusive) representing the weight of the master key. If the weight of the master key is updated to 0, it is effectively disabled.
- **low\_threshold** (`Optional[int]`) – A number from 0-255 (inclusive) representing the threshold this account sets on all operations it performs that have a `low threshold`.
- **med\_threshold** (`Optional[int]`) – A number from 0-255 (inclusive) representing the threshold this account sets on all operations it performs that have a `medium threshold`.
- **high\_threshold** (`Optional[int]`) – A number from 0-255 (inclusive) representing the threshold this account sets on all operations it performs that have a `high threshold`.
- **home\_domain** (`Optional[str]`) – sets the home domain used for reverse `federation` lookup.
- **signer** (`Optional[Signer]`) – Add, update, or remove a signer from the account.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**classmethod** `from_xdr_object(xdr_object)`

Creates a `SetOptions` object from an XDR Operation object.

**Return type** `SetOptions`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

**class** `stellar_sdk.operation.set_options.AuthorizationFlag(value)`

Indicates which flags to set. For details about the flags, please refer to the [accounts doc](#). The bit mask integer adds onto the existing flags of the account.

## CreateClaimableBalance

**class** `stellar_sdk.operation.CreateClaimableBalance(asset, amount, claimants, source=None)`

The `CreateClaimableBalance` object, which represents a CreateClaimableBalance operation on Stellar's network.

Creates a ClaimableBalanceEntry. See [Claimable Balance](https://developers.stellar.org/docs/glossary/claimable-balance/) for more information on parameters and usage.

See [Create Claimable Balance](https://developers.stellar.org/docs/start/list-of-operations/#create-claimable-balance) for more information on parameters and usage.

Threshold: Medium

### Parameters

- **asset** (`Asset`) – The asset for the claimable balance.
- **amount** (`Union[str, Decimal]`) – the amount of the asset.
- **claimants** (`List[Claimant]`) – A list of Claimants.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**classmethod** `from_xdr_object(xdr_object)`

Creates a `CreateClaimableBalance` object from an XDR Operation object.

**Return type** `CreateClaimableBalance`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

`class stellar_sdk.operation.Claimant(destination, predicate=None)`

The `Claimant` object represents a claimable balance claimant.

**Parameters**

- `destination (str)` – The destination account ID.
- `predicate (Optional[ClaimPredicate])` – The claim predicate. It is optional, it defaults to unconditional if none is specified.

`class stellar_sdk.operation.ClaimPredicate(claim_predicate_type, and_predicates, or_predicates, not_predicate, abs_before, rel_before)`

The `ClaimPredicate` object, which represents a ClaimPredicate on Stellar's network.

**We do not recommend that you build it through the constructor, please use the helper function.**

**Parameters**

- `claim_predicate_type (ClaimPredicateType)` – Type of ClaimPredicate.
- `and_predicates (Optional[ClaimPredicateGroup])` – The ClaimPredicates.
- `or_predicates (Optional[ClaimPredicateGroup])` – The ClaimPredicates.
- `not_predicate (Optional[ClaimPredicate])` – The ClaimPredicate.
- `abs_before (Optional[int])` – Unix epoch.
- `rel_before (Optional[int])` – seconds since closeTime of the ledger in which the ClaimableBalanceEntry was created.

`classmethod predicate_and(left, right)`

Returns an `and` claim predicate

**Parameters**

- `left (ClaimPredicate)` – a ClaimPredicate.
- `right (ClaimPredicate)` – a ClaimPredicate.

**Return type** `ClaimPredicate`

**Returns** an `and` claim predicate.

`classmethod predicate_before_absolute_time(abs_before)`

Returns a `before_absolute_time` claim predicate.

This predicate will be fulfilled if the closing time of the ledger that includes the `CreateClaimableBalance` operation is less than this (absolute) Unix timestamp.

**Parameters** `abs_before (int)` – Unix epoch.

**Return type** `ClaimPredicate`

**Returns** a `before_absolute_time` claim predicate.

`classmethod predicate_before_relative_time(seconds)`

Returns a `before_relative_time` claim predicate.

This predicate will be fulfilled if the closing time of the ledger that includes the `CreateClaimableBalance` operation plus this relative time delta (in seconds) is less than the current time.

**Parameters** `seconds` (`int`) – seconds since closeTime of the ledger in which the ClaimableBalanceEntry was created.

**Return type** `ClaimPredicate`

**Returns** a `before_relative_time` claim predicate.

**classmethod** `predicate_not`(*predicate*)

Returns a *not* claim predicate.

**Parameters** `predicate` (`ClaimPredicate`) – a ClaimPredicate.

**Return type** `ClaimPredicate`

**Returns** a *not* claim predicate.

**classmethod** `predicate_or`(*left*, *right*)

Returns an *or* claim predicate

**Parameters**

- `left` (`ClaimPredicate`) – a ClaimPredicate.
- `right` (`ClaimPredicate`) – a ClaimPredicate.

**Return type** `ClaimPredicate`

**Returns** an *or* claim predicate.

**classmethod** `predicate_unconditional`()

Returns an unconditional claim predicate.

**Return type** `ClaimPredicate`

**Returns** an unconditional claim predicate.

**class** `stellar_sdk.operation.create_claimable_balance.ClaimPredicateType`(*value*)

Currently supported claim predicate types.

**class** `stellar_sdk.operation.create_claimable_balance.ClaimPredicateGroup`(*left*, *right*)

Used to assemble the left and right values for and\_predicates and or\_predicates.

**Parameters**

- `left` (`ClaimPredicate`) – The ClaimPredicate.
- `right` (`ClaimPredicate`) – The ClaimPredicate.

## ClaimClaimableBalance

**class** `stellar_sdk.operation.ClaimClaimableBalance`(*balance\_id*, *source=None*)

The `ClaimClaimableBalance` object, which represents a ClaimClaimableBalance operation on Stellar's network.

Claims a ClaimableBalanceEntry and adds the amount of asset on the entry to the source account.

See *Claim Claimable Balance Documentation* <[>](https://developers.stellar.org/docs/start/list-of-operations/#claim-claimable-balance).

Threshold: Low

**Parameters**

- `balance_id` (`str`) – The claimable balance id to be claimed.

- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**classmethod `from_xdr_object(xdr_object)`**

Creates a `ClaimClaimableBalance` object from an XDR Operation object.

**Return type** `ClaimClaimableBalance`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## BeginSponsoringFutureReserves

**class `stellar_sdk.operation.BeginSponsoringFutureReserves(sponsored_id, source=None)`**

The `BeginSponsoringFutureReserves` object, which represents a BeginSponsoringFutureReserves operation on Stellar's network.

Establishes the is-sponsoring-future-reserves-for relationship between the source account and sponsoredID. See *Sponsored Reserves* <<https://developers.stellar.org/docs/glossary/sponsored-reserves/>>\_ for more information.

See *Begin Sponsoring Future Reserves* <<https://developers.stellar.org/docs/start/list-of-operations/#begin-sponsoring-future-reserves>>\_.

Threshold: Medium

### Parameters

- **sponsored\_id** (`str`) – The sponsored account id.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**classmethod `from_xdr_object(xdr_object)`**

Creates a `BeginSponsoringFutureReserves` object from an XDR Operation object.

**Return type** `BeginSponsoringFutureReserves`

**to\_xdr\_object()**

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## EndSponsoringFutureReserves

**class `stellar_sdk.operation.EndSponsoringFutureReserves(source=None)`**

The `EndSponsoringFutureReserves` object, which represents a EndSponsoringFutureReserves operation on Stellar's network.

Terminates the current is-sponsoring-future-reserves-for relationship in which the source account is sponsored. See *Sponsored Reserves* <<https://developers.stellar.org/docs/glossary/sponsored-reserves/>>\_ for more information.

See *End Sponsoring Future Reserves* <<https://developers.stellar.org/docs/start/list-of-operations/#end-sponsoring-future-reserves>>\_.

Threshold: Medium

**Parameters source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

```
classmethod from_xdr_object(xdr_object)
```

Creates a `EndSponsoringFutureReserves` object from an XDR Operation object.

**Return type** `EndSponsoringFutureReserves`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## RevokeSponsorship

```
class stellar_sdk.operation.RevokeSponsorship(revoke_sponsorship_type, account_id, trustline, offer,  
                                              data, claimable_balance_id, signer, source=None)
```

The `RevokeSponsorship` object, which represents a RevokeSponsorship operation on Stellar's network.

The logic of this operation depends on the state of the source account.

If the source account is not sponsored or is sponsored by the owner of the specified entry or sub-entry, then attempt to revoke the sponsorship. If the source account is sponsored, the next step depends on whether the entry is sponsored or not. If it is sponsored, attempt to transfer the sponsorship to the sponsor of the source account. If the entry is not sponsored, then establish the sponsorship. See *Sponsored Reserves* <<https://developers.stellar.org/docs/glossary/sponsored-reserves/>>\_ for more information.

See *Revoke Sponsorship* <<https://developers.stellar.org/docs/start/list-of-operations/#revoke-sponsorship>>\_.

Threshold: Medium

### Parameters

- `revoke_sponsorship_type` (`RevokeSponsorshipType`) – The sponsored account id.
- `account_id` (`Optional[str]`) – The sponsored account ID.
- `trustline` (`Optional[TrustLine]`) – The sponsored trustline.
- `offer` (`Optional[Offer]`) – The sponsored offer.
- `data` (`Optional[Data]`) – The sponsored data.
- `claimable_balance_id` (`Optional[str]`) – The sponsored claimable balance.
- `signer` (`Optional[Signer]`) – The sponsored signer.
- `source` (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

```
classmethod from_xdr_object(xdr_object)
```

Creates a `RevokeSponsorship` object from an XDR Operation object.

**Return type** `RevokeSponsorship`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

```
class stellar_sdk.operation.revoke_sponsorship.RevokeSponsorshipType(value)
```

Currently supported RevokeSponsorship types.

```
class stellar_sdk.operation.revoke_sponsorship.TrustLine(account_id, asset)
```

```
class stellar_sdk.operation.revoke_sponsorship.Offer(seller_id, offer_id)
```

```
class stellar_sdk.operation.revoke_sponsorship.Data(account_id, data_name)
```

```
class stellar_sdk.operation.revoke_sponsorship.Signer(account_id, signer_key)
```

## Clawback

```
class stellar_sdk.operation.Clawback(asset, from_, amount, source=None)
```

The `Clawback` object, which represents a Clawback operation on Stellar's network.

Claws back an amount of an asset from an account.

Threshold: Medium

### Parameters

- **asset** (`Asset`) – The asset being clawed back.
- **from** – The public key of the account to claw back from.
- **amount** (`Union[str, Decimal]`) – The amount of the asset to claw back.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the operation. Defaults to the transaction's source account.

```
classmethod from_xdr_object(xdr_object)
```

Creates a `Clawback` object from an XDR Operation object.

**Return type** `Clawback`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## ClawbackClaimableBalance

```
class stellar_sdk.operation.ClawbackClaimableBalance(balance_id, source=None)
```

The `ClawbackClaimableBalance` object, which represents a ClawbackClaimableBalance operation on Stellar's network.

Claws back a claimable balance

Threshold: Medium

### Parameters

- **balance\_id** (`str`) – The claimable balance ID to be clawed back.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the operation. Defaults to the transaction's source account.

```
classmethod from_xdr_object(xdr_object)
```

Creates a `ClawbackClaimableBalance` object from an XDR Operation object.

**Return type** `ClawbackClaimableBalance`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

## SetTrustLineFlags

```
class stellar_sdk.operation.SetTrustLineFlags(trustor, asset, clear_flags=None, set_flags=None, source=None)
```

The `SetTrustLineFlags` object, which represents a SetTrustLineFlags operation on Stellar's network.

Updates the flags of an existing trust line. This is called by the issuer of the related asset.

Threshold: Low

### Parameters

- **trustor** (`str`) – The account whose trustline this is.
- **asset** (`Asset`) – The asset on the trustline.
- **clear\_flags** (`Optional[TrustLineFlags]`) – The flags to clear.
- **set\_flags** (`Optional[TrustLineFlags]`) – The flags to set.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the operation. Defaults to the transaction's source account.

```
classmethod from_xdr_object(xdr_object)
```

Creates a `SetTrustLineFlags` object from an XDR Operation object.

**Return type** `SetTrustLineFlags`

```
to_xdr_object()
```

Creates an XDR Operation object that represents this `Operation`.

**Return type** `Operation`

```
class stellar_sdk.operation.set_trust_line_flags.TrustLineFlags(value)
```

Indicates which flags to set. For details about the flags, please refer to the [CAP-0035](#).

- AUTHORIZED\_FLAG: issuer has authorized account to perform transactions with its credit
- AUTHORIZED\_TO\_MAINTAIN\_LIABILITIES\_FLAG: issuer has authorized account to maintain and reduce liabilities for its credit
- TRUSTLINE\_CLAWBACK\_ENABLED\_FLAG: issuer has specified that it may clawback its credit, and that claimable balances created with its credit may also be clawed back

## 2.1.11 Price

```
class stellar_sdk.price.Price(n, d)
```

Create a new price. Price in Stellar is represented as a fraction.

### Parameters

- **n** (`int`) – numerator
- **d** (`int`) – denominator

```
classmethod from_raw_price(price)
```

Create a `Price` from the given str price.

**Parameters** `price` (`Union[str, Decimal]`) – the str price. (ex. '0.125')

**Return type** `Price`

**Returns** A new `Price` object from the given str price.

**Raises** `NoApproximationError`: if the approximation could not be found.

```
classmethod from_xdr_object(xdr_object)
    Create a Price from an XDR Asset object.

    Parameters xdr_object (Price) – The XDR Price object.

    Return type Price

    Returns A new Price object from the given XDR Price object.

to_xdr_object()
    Returns the xdr object for this price object.

    Return type Price

    Returns XDR Price object
```

## 2.1.12 Server

```
class stellar_sdk.server.Server(horizon_url='https://horizon-testnet.stellar.org', client=None)
    Server handles the network connection to a Horizon instance and exposes an interface for requests to that instance.

    Here we need to talk about the client parameter, if you do not specify the client, we will use the stellar\_sdk.client.requests\_client.RequestsClient instance by default, it is a synchronous HTTPClient, you can also specify an asynchronous HTTP Client, for example: stellar\_sdk.client.aiohttp\_client.AiohttpClient. If you use a synchronous client, then all requests are synchronous. If you use an asynchronous client, then all requests are asynchronous. The choice is in your hands.

    Parameters
        • horizon_url (str) – Horizon Server URL (ex. https://horizon-testnet.stellar.org)
        • client (Union\[BaseAsyncClient, BaseSyncClient, None\]) – Http Client used to send the request

    Raises TypeError: if the client does not meet the standard.

accounts()
    Return type AccountsCallBuilder
    Returns New stellar\_sdk.call\_builder.AccountsCallBuilder object configured by a current Horizon server configuration.

assets()
    Return type AssetsCallBuilder
    Returns New stellar\_sdk.call\_builder.AssetsCallBuilder object configured by a current Horizon server configuration.

claimable_balances()
    Return type ClaimableBalancesCallBuilder
    Returns New stellar\_sdk.call\_builder.ClaimableBalancesCallBuilder object configured by a current Horizon server configuration.

close()
    Close underlying connector.

    Release all acquired resources.
```

**Return type** `Optional[Coroutine[Any, Any, None]]`

`data(account_id, data_name)`

**Returns** New `stellar_sdk.call_builder.DataCallBuilder` object configured by a current Horizon server configuration.

`effects()`

**Return type** `EffectsCallBuilder`

**Returns** New `stellar_sdk.call_builder.EffectsCallBuilder` object configured by a current Horizon server configuration.

`fee_stats()`

**Return type** `FeeStatsCallBuilder`

**Returns** New `stellar_sdk.call_builder.FeeStatsCallBuilder` object configured by a current Horizon server configuration.

`fetch_base_fee()`

Fetch the base fee. Since this hits the server, if the server call fails, you might get an error. You should be prepared to use a default value if that happens.

**Return type** `Union[int, Coroutine[Any, Any, int]]`

**Returns** the base fee

**Raises** `ConnectionError` `NotFoundError` `BadRequestError` `BadResponseError`  
`UnknownRequestError`

`ledgers()`

**Return type** `LedgersCallBuilder`

**Returns** New `stellar_sdk.call_builder.LedgersCallBuilder` object configured by a current Horizon server configuration.

`load_account(account_id)`

Fetches an account's most current base state (like sequence) in the ledger and then creates and returns an `stellar_sdk.account.Account` object.

If you want to get complete account information, please use `stellar_sdk.server.Server.accounts()`.

**Parameters** `account_id` (`Union[MuxedAccount, Keypair, str]`) – The account to load.

**Return type** `Union[Account, Coroutine[Any, Any, Account]]`

**Returns** an `stellar_sdk.account.Account` object.

**Raises** `ConnectionError` `NotFoundError` `BadRequestError` `BadResponseError`  
`UnknownRequestError`

`offers()`

**Return type** `OffersCallBuilder`

**Returns** New `stellar_sdk.call_builder.OffersCallBuilder` object configured by a current Horizon server configuration.

`operations()`

**Return type** `OperationsCallBuilder`

**Returns** New `stellar_sdk.call_builder.OperationsCallBuilder` object configured by a current Horizon server configuration.

`orderbook(selling, buying)`

**Parameters**

- **selling** (`Asset`) – Asset being sold
- **buying** (`Asset`) – Asset being bought

**Return type** `OrderbookCallBuilder`

**Returns** New `stellar_sdk.call_builder.OrderbookCallBuilder` object configured by a current Horizon server configuration.

`payments()`

**Return type** `PaymentsCallBuilder`

**Returns** New `stellar_sdk.call_builder.PaymentsCallBuilder` object configured by a current Horizon server configuration.

`root()`

**Return type** `RootCallBuilder`

**Returns** New `stellar_sdk.call_builder.RootCallBuilder` object configured by a current Horizon server configuration.

`strict_receive_paths(source, destination_asset, destination_amount)`

**Parameters**

- **source** (`Union[str, List[Asset]]`) – The sender's account ID or a list of Assets. Any returned path must use a source that the sender can hold.
- **destination\_asset** (`Asset`) – The destination asset.
- **destination\_amount** (`str`) – The amount, denominated in the destination asset, that any returned path should be able to satisfy.

**Returns** New `stellar_sdk.call_builder.StrictReceivePathsCallBuilder` object configured by a current Horizon server configuration.

`strict_send_paths(source_asset, source_amount, destination)`

**Parameters**

- **source\_asset** (`Asset`) – The asset to be sent.
- **source\_amount** (`str`) – The amount, denominated in the source asset, that any returned path should be able to satisfy.
- **destination** (`Union[str, List[Asset]]`) – The destination account or the destination assets.

**Returns** New `stellar_sdk.call_builder.StrictReceivePathsCallBuilder` object configured by a current Horizon server configuration.

**submit\_transaction**(*transaction\_envelope*, *skip\_memo\_required\_check=False*)  
Submits a transaction to the network.

**Parameters** *transaction\_envelope* (`Union[TransactionEnvelope, FeeBumpTransactionEnvelope, str]`) – `stellar_sdk.transaction_envelope.TransactionEnvelope` object or base64 encoded xdr

**Return type** `Union[Dict[str, Any], Coroutine[Any, Any, Dict[str, Any]]]`

**Returns** the response from horizon

**Raises** `ConnectionError` `NotFoundError` `BadRequestError` `BadResponseError`  
`UnknownRequestError` `AccountRequiresMemoError`

**trade\_aggregations**(*base*, *counter*, *resolution*, *start\_time=None*, *end\_time=None*, *offset=None*)

#### Parameters

- **base** (`Asset`) – base asset
- **counter** (`Asset`) – counter asset
- **resolution** (`int`) – segment duration as millis since epoch. *Supported values are 1 minute (60000), 5 minutes (300000), 15 minutes (900000), 1 hour (3600000), 1 day (86400000) and 1 week (604800000).*
- **start\_time** (`Optional[int]`) – lower time boundary represented as millis since epoch
- **end\_time** (`Optional[int]`) – upper time boundary represented as millis since epoch
- **offset** (`Optional[int]`) – segments can be offset using this parameter. Expressed in milliseconds. *Can only be used if the resolution is greater than 1 hour. Value must be in whole hours, less than the provided resolution, and less than 24 hours.*

**Return type** `TradeAggregationsCallBuilder`

**Returns** New `stellar_sdk.call_builder.TradeAggregationsCallBuilder` object configured by a current Horizon server configuration.

**trades()**

**Return type** `TradesCallBuilder`

**Returns** New `stellar_sdk.call_builder.TradesCallBuilder` object configured by a current Horizon server configuration.

**transactions()**

**Return type** `TransactionsCallBuilder`

**Returns** New `stellar_sdk.call_builder.TransactionsCallBuilder` object configured by a current Horizon server configuration.

## 2.1.13 Signer

```
class stellar_sdk.signer.Signer(signer_key, weight)
```

The *Signer* object, which represents an account signer on Stellar's network.

### Parameters

- **signer\_key** (*SignerKey*) – The signer object
- **weight** – The weight of the key

```
classmethod ed25519_public_key(account_id, weight)
```

Create ED25519 PUBLIC KEY Signer from account id.

### Parameters

- **account\_id** (*str*) – account id
- **weight** (*int*) – The weight of the signer (0 to delete or 1-255)

### Return type *Signer*

Returns ED25519 PUBLIC KEY Signer

**Raises** *Ed25519PublicKeyInvalidError*: if account\_id is not a valid ed25519 public key.

```
classmethod from_xdr_object(xdr_object)
```

Create a *Signer* from an XDR Signer object.

### Parameters **xdr\_object** (*Signer*) – The XDR Signer object.

### Return type *Signer*

Returns A new *Signer* object from the given XDR Signer object.

```
classmethod pre_auth_tx(pre_auth_tx_hash, weight)
```

Create Pre AUTH TX Signer from the sha256 hash of a transaction, click [here](#) for more information.

### Parameters

- **pre\_auth\_tx\_hash** (*bytes*) – The sha256 hash of a transaction.
- **weight** (*int*) – The weight of the signer (0 to delete or 1-255)

### Return type *Signer*

Returns Pre AUTH TX Signer

```
classmethod sha256_hash(sha256_hash, weight)
```

Create SHA256 HASH Signer from a sha256 hash of a preimage, click [here](#) for more information.

### Parameters

- **sha256\_hash** (*bytes*) – a sha256 hash of a preimage
- **weight** (*int*) – The weight of the signer (0 to delete or 1-255)

### Return type *Signer*

Returns SHA256 HASH Signer

```
to_xdr_object()
```

Returns the xdr object for this Signer object.

### Return type *Signer*

Returns XDR Signer object

## 2.1.14 SignerKey

```
class stellar_sdk.signer_key.SignerKey(signer_key)
```

The `SignerKey` object, which represents an account signer key on Stellar's network.

**Parameters** `signer_key` (`SignerKey`) – The XDR signer object

```
classmethod ed25519_public_key(account_id)
```

Create ED25519 PUBLIC KEY Signer from account id.

**Parameters** `account_id` (`str`) – account id

**Return type** `SignerKey`

**Returns** ED25519 PUBLIC KEY Signer

**Raises** `Ed25519PublicKeyInvalidError`: if `account_id` is not a valid ed25519 public key.

```
classmethod from_xdr_object(xdr_object)
```

Create a `SignerKey` from an XDR SignerKey object.

**Parameters** `xdr_object` (`SignerKey`) – The XDR SignerKey object.

**Return type** `SignerKey`

**Returns** A new `SignerKey` object from the given XDR SignerKey object.

```
classmethod pre_auth_tx(pre_auth_tx_hash)
```

Create Pre AUTH TX Signer from the sha256 hash of a transaction, click [here](#) for more information.

**Parameters** `pre_auth_tx_hash` (`bytes`) – The sha256 hash of a transaction.

**Return type** `SignerKey`

**Returns** Pre AUTH TX Signer

```
classmethod sha256_hash(sha256_hash)
```

Create SHA256 HASH Signer from a sha256 hash of a preimage, click [here](#) for more information.

**Parameters** `sha256_hash` (`bytes`) – a sha256 hash of a preimage

**Return type** `SignerKey`

**Returns** SHA256 HASH Signer

```
to_xdr_object()
```

Returns the xdr object for this SignerKey object.

**Return type** `SignerKey`

**Returns** XDR Signer object

## 2.1.15 TimeBounds

```
class stellar_sdk.time_bounds.TimeBounds(min_time, max_time)
```

- **min\_time** (`int`) – the UNIX timestamp (in seconds)
- **max\_time** (`int`) – the UNIX timestamp (in seconds)

**Raises** `ValueError`: if `max_time` less than `min_time`.

**classmethod `from_xdr_object`(`xdr_object`)**

Create a `TimeBounds` from an XDR TimeBounds object.

**Parameters** `xdr_object` (`TimeBounds`) – The XDR TimeBounds object.

**Return type** `TimeBounds`

**Returns** A new `TimeBounds` object from the given XDR TimeBounds object.

**`to_xdr_object()`**

Returns the xdr object for this TimeBounds object.

**Return type** `TimeBounds`

**Returns** XDR TimeBounds object

## 2.1.16 Transaction

```
class stellar_sdk.transaction.Transaction(source, sequence, fee, operations, memo=None,
                                         time_bounds=None, v1=True)
```

The `Transaction` object, which represents a transaction(Transaction or TransactionV0) on Stellar's network.

A transaction contains a list of operations, which are all executed in order as one ACID transaction, along with an associated source account, fee, account sequence number, list of signatures, both an optional memo and an optional TimeBounds. Typically a `Transaction` is placed in a `TransactionEnvelope` which is then signed before being sent over the network.

For more information on Transactions in Stellar, see Stellar's guide on transactions.

**Parameters**

- **source** (`Union[MuxedAccount, Keypair, str]`) – the source account for the transaction.
- **sequence** (`int`) – The sequence number for the transaction.
- **fee** (`int`) – The fee amount for the transaction, which should equal FEE (currently 100 stroops) multiplied by the number of operations in the transaction. See Stellar's latest documentation on fees for more information.
- **operations** (`List[Operation]`) – A list of operations objects (typically its subclasses as defined in `stellar_sdk.operation.Operation`).
- **time\_bounds** (`Optional[TimeBounds]`) – The timebounds for the validity of this transaction.
- **memo** (`Optional[Memo]`) – The memo being sent with the transaction, being represented as one of the subclasses of the `Memo` object.
- **v1** (`bool`) – When this value is set to True, V1 transactions will be generated, otherwise V0 transactions will be generated. See CAP-0015 for more information.

**classmethod `from_xdr`(`xdr`, `v1=True`)**

Create a new `Transaction` from an XDR string.

**Parameters**

- **xdr** (`str`) – The XDR string that represents a transaction.

- **v1** (`bool`) – Temporary feature flag to allow alpha testing of Stellar Protocol 13 transactions. We will remove this once all transactions are supposed to be v1. See CAP-0015 for more information.

**Return type** `Transaction`

**Returns** A new `Transaction` object from the given XDR Transaction base64 string object.

**classmethod** `from_xdr_object(xdr_object, v1=True)`

Create a new `Transaction` from an XDR object.

**Parameters**

- **xdr\_object** (`Union[Transaction, TransactionV0]`) – The XDR object that represents a transaction.
- **v1** (`bool`) – Temporary feature flag to allow alpha testing of Stellar Protocol 13 transactions. We will remove this once all transactions are supposed to be v1. See CAP-0015 for more information.

**Return type** `Transaction`

**Returns** A new `Transaction` object from the given XDR Transaction object.

**to\_xdr\_object()**

Get an XDR object representation of this `Transaction`.

**Return type** `Union[Transaction, TransactionV0]`

**Returns** XDR Transaction object

## 2.1.17 `TransactionEnvelope`

**class** `stellar_sdk.transaction_envelope.TransactionEnvelope(transaction, network_passphrase, signatures=None)`

The `TransactionEnvelope` object, which represents a transaction envelope ready to sign and submit to send over the network.

When a transaction is ready to be prepared for sending over the network, it must be put into a `TransactionEnvelope`, which includes additional metadata such as the signers for a given transaction. Ultimately, this class handles signing and conversion to and from XDR for usage on Stellar's network.

**Parameters**

- **transaction** (`Transaction`) – The transaction that is encapsulated in this envelope.
- **signatures** (`list`) – which contains a list of signatures that have already been created.
- **network\_passphrase** (`str`) – The network to connect to for verifying and retrieving additional attributes from.

**classmethod** `from_xdr(xdr, network_passphrase)`

Create a new `BaseTransactionEnvelope` from an XDR string.

**Parameters**

- **xdr** (`str`) – The XDR string that represents a transaction envelope.
- **network\_passphrase** (`str`) – which network this transaction envelope is associated with.

**Return type** `~T`

**Returns** A new `BaseTransactionEnvelope` object from the given XDR `TransactionEnvelope` base64 string object.

```
classmethod from_xdr_object(xdr_object, network_passphrase)
```

Create a new `TransactionEnvelope` from an XDR object.

**Parameters**

- `xdr_object` (`TransactionEnvelope`) – The XDR object that represents a transaction envelope.
- `network_passphrase` (`str`) – The network to connect to for verifying and retrieving additional attributes from.

**Return type** `TransactionEnvelope`

**Returns** A new `TransactionEnvelope` object from the given XDR TransactionEnvelope object.

**hash()**

Get the XDR Hash of the signature base.

This hash is ultimately what is signed before transactions are sent over the network. See `signature_base()` for more details about this process.

**Return type** `bytes`

**Returns** The XDR Hash of this transaction envelope's signature base.

**hash\_hex()**

Return a hex encoded hash for this transaction envelope.

**Return type** `str`

**Returns** A hex encoded hash for this transaction envelope.

**sign(signer)**

Sign this transaction envelope with a given keypair.

Note that the signature must not already be in this instance's list of signatures.

**Parameters** `signer` (`Union[Keypair, str]`) – The keypair or secret to use for signing this transaction envelope.

**Raise** `SignatureExistError`: if this signature already exists.

**Return type** `None`

**sign\_hashx(preimage)**

Sign this transaction envelope with a Hash(x) signature.

See Stellar's documentation on [Multi-Sig](#) for more details on Hash(x) signatures.

**Parameters** `preimage` (`Union[bytes, str]`) – Preimage of hash used as signer, byte hash or hex encoded string

**Return type** `None`

**signature\_base()**

Get the signature base of this transaction envelope.

Return the “signature base” of this transaction, which is the value that, when hashed, should be signed to create a signature that validators on the Stellar Network will accept.

It is composed of a 4 prefix bytes followed by the xdr-encoded form of this transaction.

**Return type** `bytes`

**Returns** The signature base of this transaction envelope.

**to\_transaction\_envelope\_v1()**

Create a new *TransactionEnvelope*, if the internal tx is not v1, we will convert it to v1.

**Return type** *TransactionEnvelope*

**to\_xdr()**

Get the base64 encoded XDR string representing this *BaseTransactionEnvelope*.

**Return type** *str*

**Returns** XDR TransactionEnvelope base64 string object

**to\_xdr\_object()**

Get an XDR object representation of this *TransactionEnvelope*.

**Return type** *TransactionEnvelope*

**Returns** XDR TransactionEnvelope object

## 2.1.18 FeeBumpTransaction

```
class stellar_sdk.fee_bump_transaction.FeeBumpTransaction(fee_source, base_fee,  
                                                       inner_transaction_envelope)
```

The *FeeBumpTransaction* object, which represents a fee bump transaction on Stellar's network.

See [CAP-0015](#) for more information.

**Parameters**

- **fee\_source** (*Union[MuxedAccount, Keypair, str]*) – The account paying for the transaction.
- **base\_fee** (*int*) – The max fee willing to pay per operation in inner transaction (**in stroops**).
- **inner\_transaction\_envelope** (*TransactionEnvelope*) – The *TransactionEnvelope* to be bumped by the fee bump transaction.

```
classmethod from_xdr(xdr, network_passphrase)
```

Create a new *FeeBumpTransaction* from an XDR string.

**Parameters**

- **xdr** (*str*) – The XDR string that represents a transaction.
- **network\_passphrase** (*str*) – The network to connect to for verifying and retrieving additional attributes from.

**Return type** *FeeBumpTransaction*

**Returns** A new *FeeBumpTransaction* object from the given XDR FeeBumpTransaction base64 string object.

```
classmethod from_xdr_object(xdr_object, network_passphrase)
```

Create a new *FeeBumpTransaction* from an XDR object.

**Parameters**

- **xdr\_object** (*FeeBumpTransaction*) – The XDR object that represents a fee bump transaction.
- **network\_passphrase** (*str*) – The network to connect to for verifying and retrieving additional attributes from.

**Return type** *FeeBumpTransaction*

**Returns** A new *FeeBumpTransaction* object from the given XDR Transaction object.

**to\_xdr\_object()**

Get an XDR object representation of this *FeeBumpTransaction*.

**Return type** FeeBumpTransaction

**Returns** XDR Transaction object

## 2.1.19 FeeBumpTransactionEnvelope

```
class stellar_sdk.fee_bump_transaction_envelope.FeeBumpTransactionEnvelope(transaction, network_passphrase, signatures=None)
```

The *FeeBumpTransactionEnvelope* object, which represents a transaction envelope ready to sign and submit to send over the network.

When a transaction is ready to be prepared for sending over the network, it must be put into a *FeeBumpTransactionEnvelope*, which includes additional metadata such as the signers for a given transaction. Ultimately, this class handles signing and conversion to and from XDR for usage on Stellar's network.

**Parameters**

- **transaction** (*FeeBumpTransaction*) – The fee bump transaction that is encapsulated in this envelope.
- **signatures** (*list*) – which contains a list of signatures that have already been created.
- **network\_passphrase** (*str*) – The network to connect to for verifying and retrieving additional attributes from.

**classmethod from\_xdr(xdr, network\_passphrase)**

Create a new BaseTransactionEnvelope from an XDR string.

**Parameters**

- **xdr** (*str*) – The XDR string that represents a transaction envelope.
- **network\_passphrase** (*str*) – which network this transaction envelope is associated with.

**Return type** ~T

**Returns** A new BaseTransactionEnvelope object from the given XDR TransactionEnvelope base64 string object.

**classmethod from\_xdr\_object(xdr\_object, network\_passphrase)**

Create a new *FeeBumpTransactionEnvelope* from an XDR object.

**Parameters**

- **xdr\_object** (*TransactionEnvelope*) – The XDR object that represents a fee bump transaction envelope.
- **network\_passphrase** (*str*) – The network to connect to for verifying and retrieving additional attributes from.

**Return type** FeeBumpTransactionEnvelope

**Returns** A new *FeeBumpTransactionEnvelope* object from the given XDR TransactionEnvelope object.

**hash()**

Get the XDR Hash of the signature base.

This hash is ultimately what is signed before transactions are sent over the network. See `signature_base()` for more details about this process.

**Return type** `bytes`

**Returns** The XDR Hash of this transaction envelope's signature base.

`hash_hex()`

Return a hex encoded hash for this transaction envelope.

**Return type** `str`

**Returns** A hex encoded hash for this transaction envelope.

`sign(signer)`

Sign this transaction envelope with a given keypair.

Note that the signature must not already be in this instance's list of signatures.

**Parameters** `signer` (`Union[Keypair, str]`) – The keypair or secret to use for signing this transaction envelope.

**Raise** `SignatureExistError`: if this signature already exists.

**Return type** `None`

`sign_hashx(preimage)`

Sign this transaction envelope with a Hash(x) signature.

See Stellar's documentation on [Multi-Sig](#) for more details on Hash(x) signatures.

**Parameters** `preimage` (`Union[bytes, str]`) – Preimage of hash used as signer, byte hash or hex encoded string

**Return type** `None`

`signature_base()`

Get the signature base of this transaction envelope.

Return the “signature base” of this transaction, which is the value that, when hashed, should be signed to create a signature that validators on the Stellar Network will accept.

It is composed of a 4 prefix bytes followed by the xdr-encoded form of this transaction.

**Return type** `bytes`

**Returns** The signature base of this transaction envelope.

`to_xdr()`

Get the base64 encoded XDR string representing this `BaseTransactionEnvelope`.

**Return type** `str`

**Returns** XDR TransactionEnvelope base64 string object

`to_xdr_object()`

Get an XDR object representation of this `TransactionEnvelope`.

**Return type** `TransactionEnvelope`

**Returns** XDR TransactionEnvelope object

## 2.1.20 TransactionBuilder

```
class stellar_sdk.transaction_builder.TransactionBuilder(source_account,
                                                       network_passphrase='Test SDF Network ;
                                                       September 2015', base_fee=100,
                                                       v1=True)
```

Transaction builder helps constructs a new [TransactionEnvelope](#) using the given [Account](#) as the transaction’s “source account”. The transaction will use the current sequence number of the given account as its sequence number and increment the given account’s sequence number by one. The given source account must include a private key for signing the transaction or an error will be thrown.

Be careful about **unsubmitted transactions!** When you build a transaction, stellar-sdk automatically increments the source account’s sequence number. If you end up not submitting this transaction and submitting another one instead, it’ll fail due to the sequence number being wrong. So if you decide not to use a built transaction, make sure to update the source account’s sequence number with `stellar_sdk.Server.load_account()` before creating another transaction.

### Parameters

- **source\_account** ([Account](#)) – The source account for this transaction.
- **network\_passphrase** ([str](#)) – The network to connect to for verifying and retrieving additional attributes from. Defaults to **Test SDF Network ; September 2015**.
- **base\_fee** ([int](#)) – Base fee in stroops. The network base fee is obtained by default from the latest ledger. Transaction fee is equal to base fee times number of operations in this transaction.
- **v1** ([bool](#)) – When this value is set to True, V1 transactions will be generated, otherwise V0 transactions will be generated. See [CAP-0015](#) for more information.

### `add_hash_memo(memo_hash)`

Set the memo for the transaction to a new [HashMemo](#).

**Parameters** `memo_hash` ([Union\[bytes, str\]](#)) – A 32 byte hash or hex encoded string to use as the memo.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**Raises** [MemoInvalidException](#): if `memo_hash` is not a valid hash memo.

### `add_id_memo(memo_id)`

Set the memo for the transaction to a new [IdMemo](#).

**Parameters** `memo_id` ([int](#)) – A 64 bit unsigned integer to set as the memo.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**Raises** [MemoInvalidException](#): if `memo_id` is not a valid id memo.

### `add_memo(memo)`

Set the memo for the transaction build by this Builder.

**Parameters** `memo` ([Memo](#)) – A memo to add to this transaction.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**add\_return\_hash\_memo(memo\_return)**

Set the memo for the transaction to a new [RetHashMemo](#).

**Parameters** `memo_return` (`Union[bytes, str]`) – A 32 byte hash or hex encoded string intended to be interpreted as the hash of the transaction the sender is refunding.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**Raises** [MemoInvalidException](#): if `memo_return` is not a valid return hash memo.

**add\_text\_memo(memo\_text)**

Set the memo for the transaction to a new [TextMemo](#).

**Parameters** `memo_text` (`Union[str, bytes]`) – The text for the memo to add.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**Raises** [MemoInvalidException](#): if `memo_text` is not a valid text memo.

**add\_time\_bounds(min\_time, max\_time)**

Add a time bound to this transaction.

Add a UNIX timestamp, determined by ledger time, of a lower and upper bound of when this transaction will be valid. If a transaction is submitted too early or too late, it will fail to make it into the transaction set. `maxTime` equal 0 means that it's not set.

**Parameters**

- `min_time` (`int`) – the UNIX timestamp (in seconds)
- `max_time` (`int`) – the UNIX timestamp (in seconds)

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**append\_account\_merge\_op(destination, source=None)**

Append a [AccountMerge](#) operation to the list of operations.

**Parameters**

- `destination` (`Union[MuxedAccount, str]`) – The ID of the offer. 0 for new offer. Set to existing offer ID to update or delete.
- `source` (`Union[MuxedAccount, str, None]`) – The source address that is being merged into the destination account.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**append\_allow\_trust\_op(trustor, asset\_code, authorize, source=None)**

Append an [AllowTrust](#) operation to the list of operations.

**Parameters**

- `trustor` (`str`) – The account of the recipient of the trustline.
- `asset_code` (`str`) – The asset of the trustline the source account is authorizing. For example, if an anchor wants to allow another account to hold its USD credit, the type is `USD:anchor`.

- **authorize** (`Union[TrustLineEntryFlag, bool]`) – *True* to authorize the line, *False* to deauthorize if you need further control, you can also use `stellar_sdk.operation.allow_trust.TrustLineEntryFlag`.
- **source** (`Union[MuxedAccount, str, None]`) – The source address that is establishing the trust in the allow trust operation.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_begin\_sponsoring\_future\_reserves\_op**(*sponsored\_id*, *source=None*)

Append a `BeginSponsoringFutureReserves` operation to the list of operations.

**Parameters**

- **sponsored\_id** (`str`) – The sponsored account id.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_bump\_sequence\_op**(*bump\_to*, *source=None*)

Append a `BumpSequence` operation to the list of operations.

**Parameters**

- **bump\_to** (`int`) – Sequence number to bump to.
- **source** (`Union[MuxedAccount, str, None]`) – The source address that is running the inflation operation.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_change\_trust\_op**(*asset\_code*, *asset\_issuer*, *limit=None*, *source=None*)

Append a `ChangeTrust` operation to the list of operations.

**Parameters**

- **asset\_issuer** (`str`) – The issuer address for the asset.
- **asset\_code** (`str`) – The asset code for the asset.
- **limit** (`Union[str, Decimal, None]`) – The limit of the new trustline.
- **source** (`Union[MuxedAccount, str, None]`) – The source address to add the trustline to.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_claim\_claimable\_balance\_op**(*balance\_id*, *source=None*)

Append a `ClaimClaimableBalance` operation to the list of operations.

**Parameters**

- **balance\_id** (`str`) – The claimable balance id to be claimed.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**append\_clawback\_claimable\_balance\_op**(*balance\_id*, *source*=None)

Append an [ClawbackClaimableBalance](#) operation to the list of operations.

**Parameters**

- **balance\_id** (`str`) – The claimable balance ID to be clawed back.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the operation. Defaults to the transaction's source account.

**Returns** This builder instance.

**append\_clawback\_op**(*asset*, *from\_*, *amount*, *source*=None)

Append an [Clawback](#) operation to the list of operations.

**Parameters**

- **asset** ([Asset](#)) – The asset being clawed back.
- **from** – The public key of the account to claw back from.
- **amount** (`Union[str, Decimal]`) – The amount of the asset to claw back.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the operation. Defaults to the transaction's source account.

**append\_create\_account\_op**(*destination*, *starting\_balance*, *source*=None)

Append a [CreateAccount](#) operation to the list of operations.

**Parameters**

- **destination** (`str`) – Account address that is created and funded.
- **starting\_balance** (`Union[str, Decimal]`) – Amount of XLM to send to the newly created account. This XLM comes from the source account.
- **source** (`Union[MuxedAccount, str, None]`) – The source address to deduct funds from to fund the new account.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**append\_create\_claimable\_balance\_op**(*asset*, *amount*, *claimants*, *source*=None)

Append a [CreateClaimableBalance](#) operation to the list of operations.

**Parameters**

- **asset** ([Asset](#)) – The asset for the claimable balance.
- **amount** (`Union[str, Decimal]`) – the amount of the asset.
- **claimants** (`List[Claimant]`) – A list of Claimants.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** [TransactionBuilder](#)

**append\_create\_passive\_sell\_offer\_op**(*selling\_code*, *selling\_issuer*, *buying\_code*, *buying\_issuer*, *amount*, *price*, *source*=None)

Append a [CreatePassiveSellOffer](#) operation to the list of operations.

**Parameters**

- **selling\_code** (`str`) – The asset code for the asset the offer creator is selling.

- **selling\_issuer** (`Optional[str]`) – The issuing address for the asset the offer creator is selling.
- **buying\_code** (`str`) – The asset code for the asset the offer creator is buying.
- **buying\_issuer** (`Optional[str]`) – The issuing address for the asset the offer creator is buying.
- **amount** (`Union[str, Decimal]`) – Amount of the asset being sold. Set to 0 if you want to delete an existing offer.
- **price** (`Union[str, Price, Decimal]`) – Price of 1 unit of selling in terms of buying.
- **source** (`Union[MuxedAccount, str, None]`) – The source address that is creating a passive offer on Stellar's distributed exchange.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_ed25519\_public\_key\_signer**(*account\_id*, *weight*, *source=None*)

Add a ed25519 public key signer to an account.

Add a ed25519 public key signer to an account via a `SetOptions` <`stellar_sdk.operation.SetOptions`> operation. This is a helper function for `append_set_options_op()`.

**Parameters**

- **account\_id** (`str`) – The account id of the new ed25519\_public\_key signer.
- **weight** (`int`) – The weight of the new signer.
- **source** (`Union[MuxedAccount, str, None]`) – The source account that is adding a signer to its list of signers.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_end\_sponsoring\_future\_reserves\_op**(*source=None*)

Append a `EndSponsoringFutureReserves` operation to the list of operations.

**Parameters** **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_hashx\_signer**(*sha256\_hash*, *weight*, *source=None*)

Add a sha256 hash(HashX) signer to an account.

Add a HashX signer to an account via a `SetOptions` <`stellar_sdk.operation.SetOptions`> operation. This is a helper function for `append_set_options_op()`.

**Parameters**

- **sha256\_hash** (`Union[bytes, str]`) – The address of the new sha256 hash(hashX) signer, a 32 byte hash or hex encoded string.
- **weight** (`int`) – The weight of the new signer.
- **source** (`Union[MuxedAccount, str, None]`) – The source account that is adding a signer to its list of signers.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_inflation\_op**(*source=None*)

Append a [Inflation](#) operation to the list of operations.

**Parameters** **source** (`Union[MuxedAccount, str, None]`) – The source address that is running the inflation operation.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**append\_manage\_buy\_offer\_op**(*selling\_code, selling\_issuer, buying\_code, buying\_issuer, amount, price, offer\_id=0, source=None*)

Append a [ManageBuyOffer](#) operation to the list of operations.

**Parameters**

- **selling\_code** (`str`) – The asset code for the asset the offer creator is selling.
- **selling\_issuer** (`Optional[str]`) – The issuing address for the asset the offer creator is selling.
- **buying\_code** (`str`) – The asset code for the asset the offer creator is buying.
- **buying\_issuer** (`Optional[str]`) – The issuing address for the asset the offer creator is buying.
- **amount** (`Union[str, Decimal]`) – Amount being bought. if set to. Set to 0 if you want to delete an existing offer.
- **price** (`Union[str, Decimal, Price]`) – Price of thing being bought in terms of what you are selling.
- **offer\_id** (`int`) – The ID of the offer. 0 for new offer. Set to existing offer ID to update or delete.
- **source** (`Union[MuxedAccount, str, None]`) – The source address that is managing a buying offer on Stellar's distributed exchange.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**append\_manage\_data\_op**(*data\_name, data\_value, source=None*)

Append a [ManageData](#) operation to the list of operations.

**Parameters**

- **data\_name** (`str`) – String up to 64 bytes long. If this is a new Name it will add the given name/value pair to the account. If this Name is already present then the associated value will be modified.
- **data\_value** (`Union[str, bytes, None]`) – If not present then the existing Name will be deleted. If present then this value will be set in the DataEntry. Up to 64 bytes long.
- **source** (`Union[MuxedAccount, str, None]`) – The source account on which data is being managed. operation.

**Return type** [TransactionBuilder](#)

**Returns** This builder instance.

**append\_manage\_sell\_offer\_op**(*selling\_code, selling\_issuer, buying\_code, buying\_issuer, amount, price, offer\_id=0, source=None*)

Append a [ManageSellOffer](#) operation to the list of operations.

## Parameters

- **selling\_code** (`str`) – The asset code for the asset the offer creator is selling.
- **selling\_issuer** (`Optional[str]`) – The issuing address for the asset the offer creator is selling.
- **buying\_code** (`str`) – The asset code for the asset the offer creator is buying.
- **buying\_issuer** (`Optional[str]`) – The issuing address for the asset the offer creator is buying.
- **amount** (`Union[str, Decimal]`) – Amount of the asset being sold. Set to 0 if you want to delete an existing offer.
- **price** (`Union[str, Price, Decimal]`) – Price of 1 unit of selling in terms of buying.
- **offer\_id** (`int`) – The ID of the offer. 0 for new offer. Set to existing offer ID to update or delete.
- **source** (`Union[MuxedAccount, str, None]`) – The source address that is managing an offer on Stellar's distributed exchange.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

### `append_operation(operation)`

Add an operation to the builder instance

**Parameters** `operation` (`Operation`) – an operation

**Return type** `TransactionBuilder`

**Returns** This builder instance.

### `append_path_payment_strict_receive_op(destination, send_code, send_issuer, send_max, dest_code, dest_issuer, dest_amount, path, source=None)`

Append a `PathPaymentStrictReceive` operation to the list of operations.

#### Parameters

- **destination** (`Union[MuxedAccount, str]`) – The destination address (Account ID) for the payment.
- **send\_code** (`str`) – The asset code for the source asset deducted from the source account.
- **send\_issuer** (`Optional[str]`) – The address of the issuer of the source asset.
- **send\_max** (`Union[str, Decimal]`) – The maximum amount of send asset to deduct (excluding fees).
- **dest\_code** (`str`) – The asset code for the final destination asset sent to the recipient.
- **dest\_issuer** (`Optional[str]`) – Account address that receives the payment.
- **dest\_amount** (`Union[str, Decimal]`) – The amount of destination asset the destination account receives.
- **path** (`List[Asset]`) – A list of Asset objects to use as the path.
- **source** (`Union[MuxedAccount, str, None]`) – The source address of the path payment.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_path\_payment\_strict\_send\_op**(*destination*, *send\_code*, *send\_issuer*, *send\_amount*, *dest\_code*, *dest\_issuer*, *dest\_min*, *path*, *source=None*)

Append a *PathPaymentStrictSend* operation to the list of operations.

#### Parameters

- **destination** (`Union[MuxedAccount, str]`) – The destination address (Account ID) for the payment.
- **send\_code** (`str`) – The asset code for the source asset deducted from the source account.
- **send\_issuer** (`Optional[str]`) – The address of the issuer of the source asset.
- **send\_amount** (`Union[str, Decimal]`) – Amount of send\_asset to send.
- **dest\_code** (`str`) – The asset code for the final destination asset sent to the recipient.
- **dest\_issuer** (`Optional[str]`) – Account address that receives the payment.
- **dest\_min** (`Union[str, Decimal]`) – The minimum amount of dest\_asset to be received.
- **path** (`List[Asset]`) – A list of Asset objects to use as the path.
- **source** (`Union[MuxedAccount, str, None]`) – The source address of the path payment.

#### Return type `TransactionBuilder`

**Returns** This builder instance.

**append\_payment\_op**(*destination*, *amount*, *asset\_code='XLM'*, *asset\_issuer=None*, *source=None*)

Append a *Payment* operation to the list of operations.

#### Parameters

- **destination** (`Union[MuxedAccount, str]`) – Account address that receives the payment.
- **amount** (`Union[str, Decimal]`) – The amount of the currency to send in the payment.
- **asset\_code** (`str`) – The asset code for the asset to send.
- **asset\_issuer** (`Optional[str]`) – The address of the issuer of the asset.
- **source** (`Union[MuxedAccount, str, None]`) – The source address of the payment.

#### Return type `TransactionBuilder`

**Returns** This builder instance.

**append\_pre\_auth\_tx\_signer**(*pre\_auth\_tx\_hash*, *weight*, *source=None*)

Add a PreAuthTx signer to an account.

Add a PreAuthTx signer to an account via a `SetOptions` `<stellar_sdk.operation.SetOptions` operation. This is a helper function for `append_set_options_op()`.

#### Parameters

- **pre\_auth\_tx\_hash** (`Union[str, bytes]`) – The address of the new preAuthTx signer - obtained by calling `hash` on the *TransactionEnvelope*, a 32 byte hash or hex encoded string.
- **weight** (`int`) – The weight of the new signer.
- **source** – The source account that is adding a signer to its list of signers.

#### Return type `TransactionBuilder`

**Returns** This builder instance.

**append\_revoke\_account\_sponsorship\_op**(*account\_id*, *source=None*)

Append a *EndSponsoringFutureReserves* operation for an account to the list of operations.

**Parameters**

- **account\_id** (`str`) – The sponsored account ID.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** *TransactionBuilder*

**Returns** This builder instance.

**append\_revoke\_claimable\_balance\_sponsorship\_op**(*claimable\_balance\_id*, *source=None*)

Append a *EndSponsoringFutureReserves* operation for a claimable to the list of operations.

**Parameters**

- **claimable\_balance\_id** (`str`) – The sponsored claimable balance ID.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** *TransactionBuilder*

**Returns** This builder instance.

**append\_revoke\_data\_sponsorship\_op**(*account\_id*, *data\_name*, *source=None*)

Append a *EndSponsoringFutureReserves* operation for a data entry to the list of operations.

**Parameters**

- **account\_id** (`str`) – The account ID which owns the data entry.
- **data\_name** (`str`) – The name of the data entry
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** *TransactionBuilder*

**Returns** This builder instance.

**append\_revoke\_ed25519\_public\_key\_signer\_sponsorship\_op**(*account\_id*, *signer\_key*, *source=None*)

Append a *EndSponsoringFutureReserves* operation for a ed25519\_public\_key signer to the list of operations.

**Parameters**

- **account\_id** (`str`) – The account ID where the signer sponsorship is being removed from.
- **signer\_key** (`str`) – The account id of the ed25519\_public\_key signer.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** *TransactionBuilder*

**Returns** This builder instance.

**append\_revoke\_hashx\_signer\_sponsorship\_op**(*account\_id*, *signer\_key*, *source=None*)

Append a *EndSponsoringFutureReserves* operation for a hashx signer to the list of operations.

**Parameters**

- **account\_id** (`str`) – The account ID where the signer sponsorship is being removed from.

- **signer\_key** (`Union[bytes, str]`) – The account id of the hashx signer.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_revoke\_offer\_sponsorship\_op**(`seller_id, offer_id, source=None`)

Append a `EndSponsoringFutureReserves` operation for an offer to the list of operations.

**Parameters**

- **seller\_id** (`str`) – The account ID which created the offer.
- **offer\_id** (`int`) – The offer ID.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_revoke\_pre\_auth\_tx\_signer\_sponsorship\_op**(`account_id, signer_key, source=None`)

Append a `EndSponsoringFutureReserves` operation for a pre\_auth\_tx signer to the list of operations.

**Parameters**

- **account\_id** (`str`) – The account ID where the signer sponsorship is being removed from.
- **signer\_key** (`Union[bytes, str]`) – The account id of the pre\_auth\_tx signer.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_revoke\_trustline\_sponsorship\_op**(`account_id, asset, source=None`)

Append a `EndSponsoringFutureReserves` operation for a trustline to the list of operations.

**Parameters**

- **account\_id** (`str`) – The account ID which owns the trustline.
- **asset** (`Asset`) – The asset in the trustline.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_set\_options\_op**(`inflation_dest=None, clear_flags=None, set_flags=None, master_weight=None, low_threshold=None, med_threshold=None, high_threshold=None, home_domain=None, signer=None, source=None`)

Append a `SetOptions` operation to the list of operations.

**Parameters**

- **inflation\_dest** (`Optional[str]`) – Account of the inflation destination.

- **clear\_flags** (`Union[int, AuthorizationFlag, None]`) – Indicates which flags to clear. For details about the flags, please refer to the [accounts doc](#). The bit mask integer subtracts from the existing flags of the account. This allows for setting specific bits without knowledge of existing flags, you can also use `stellar_sdk.operation.set_options.AuthorizationFlag` - AUTHORIZATION\_REQUIRED = 1 - AUTHORIZATION\_REVOCABLE = 2 - AUTHORIZATION\_IMMUTABLE = 4 - AUTHORIZATION\_CLAWBACK\_ENABLED = 8
- **set\_flags** (`Union[int, AuthorizationFlag, None]`) – Indicates which flags to set. For details about the flags, please refer to the [accounts doc](#). The bit mask integer adds onto the existing flags of the account. This allows for setting specific bits without knowledge of existing flags, you can also use `stellar_sdk.operation.set_options.AuthorizationFlag` - AUTHORIZATION\_REQUIRED = 1 - AUTHORIZATION\_REVOCABLE = 2 - AUTHORIZATION\_IMMUTABLE = 4 - AUTHORIZATION\_CLAWBACK\_ENABLED = 8
- **master\_weight** (`Optional[int]`) – A number from 0-255 (inclusive) representing the weight of the master key. If the weight of the master key is updated to 0, it is effectively disabled.
- **low\_threshold** (`Optional[int]`) – A number from 0-255 (inclusive) representing the threshold this account sets on all operations it performs that have a [low threshold](#).
- **med\_threshold** (`Optional[int]`) – A number from 0-255 (inclusive) representing the threshold this account sets on all operations it performs that have a [medium threshold](#).
- **high\_threshold** (`Optional[int]`) – A number from 0-255 (inclusive) representing the threshold this account sets on all operations it performs that have a [high threshold](#).
- **home\_domain** (`Optional[str]`) – sets the home domain used for reverse [federation lookup](#).
- **signer** (`Optional[Signer]`) – Add, update, or remove a signer from the account.
- **source** (`Union[MuxedAccount, str, None]`) – The source account (defaults to transaction source).

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**append\_set\_trust\_line\_flags\_op**(`trustor, asset, clear_flags=None, set_flags=None, source=None`)  
Append an [SetTrustLineFlags](#) operation to the list of operations.

**Parameters**

- **trustor** (`str`) – The account whose trustline this is.
- **asset** (`Asset`) – The asset on the trustline.
- **clear\_flags** (`Optional[TrustLineFlags]`) – The flags to clear.
- **set\_flags** (`Optional[TrustLineFlags]`) – The flags to set.
- **source** (`Union[MuxedAccount, str, None]`) – The source account for the operation. Defaults to the transaction's source account.

**Returns** This builder instance.

**build()**

This will build the transaction envelope. It will also increment the source account's sequence number by 1.

**Return type** `TransactionEnvelope`

**Returns** The transaction envelope.

```
static build_fee_bump_transaction(fee_source, base_fee, inner_transaction_envelope,
                                    network_passphrase='Test SDF Network ; September 2015')
```

Create a `FeeBumpTransactionEnvelope` object.

See [CAP-0015](#) for more information.

#### Parameters

- `fee_source` (`Union[MuxedAccount, Keypair, str]`) – The account paying for the transaction.
- `base_fee` (`int`) – The max fee willing to pay per operation in inner transaction (`in` `stroops`).
- `inner_transaction_envelope` (`TransactionEnvelope`) – The TransactionEnvelope to be bumped by the fee bump transaction.
- `network_passphrase` (`str`) – The network to connect to for verifying and retrieving additional attributes from.

**Return type** `FeeBumpTransactionEnvelope`

**Returns** a TransactionBuilder via the XDR object.

```
static from_xdr(xdr, network_passphrase)
```

Create a TransactionBuilder or `FeeBumpTransactionEnvelope` via an XDR object.

In addition, if `xdr` is not of `TransactionEnvelope`, it sets the fields of this builder (the transaction envelope, transaction, operations, source, etc.) to all of the fields in the provided XDR transaction envelope, but the signature will not be added to it.

#### Parameters

- `xdr` (`str`) – The XDR object representing the transaction envelope to which this builder is setting its state to.
- `network_passphrase` (`str`) – The network to connect to for verifying and retrieving additional attributes from.

**Return type** `Union[TransactionBuilder, FeeBumpTransactionEnvelope]`

**Returns** a TransactionBuilder or `FeeBumpTransactionEnvelope` via the XDR object.

```
set_timeout(timeout)
```

Set timeout for the transaction, actually set a TimeBounds.

**Parameters** `timeout` (`int`) – timeout in second.

**Return type** `TransactionBuilder`

**Returns** This builder instance.

**Raises** `ValueError`: if time\_bound is already set.

## 2.1.21 Helpers

```
stellar_sdk.helpers.parse_transaction_envelope_from_xdr(xdr, network_passphrase)
```

When you are not sure whether your XDR belongs to `TransactionEnvelope` or `FeeBumpTransactionEnvelope`, you can use this helper function.

### Parameters

- `xdr (str)` – Transaction envelope XDR
- `network_passphrase (str)` – The network to connect to for verifying and retrieving additional attributes from. (ex. ‘Public Global Stellar Network ; September 2015’)

**Raises** `ValueError` - XDR is neither `TransactionEnvelope` nor `FeeBumpTransactionEnvelope`

**Return type** `Union[TransactionEnvelope, FeeBumpTransactionEnvelope]`

## 2.1.22 XDR Utils

```
stellar_sdk.xdr.utils.from_xdr_amount(value)
```

Converts an str amount from an XDR amount object

**Parameters** `value (int)` – The amount to convert to a string from an XDR int64 amount.

**Return type** `str`

```
stellar_sdk.xdr.utils.to_xdr_amount(value)
```

Converts an amount to the appropriate value to send over the network as a part of an XDR object.

Each asset amount is encoded as a signed 64-bit integer in the XDR structures. An asset amount unit (that which is seen by end users) is scaled down by a factor of ten million (10,000,000) to arrive at the native 64-bit integer representation. For example, the integer amount value 25,123,456 equals 2.5123456 units of the asset. This scaling allows for seven decimal places of precision in human-friendly amount units.

This static method correctly multiplies the value by the scaling factor in order to come to the integer value used in XDR structures.

See Stellar’s documentation on Asset Precision for more information.

**Parameters** `value (Union[str, Decimal])` – The amount to convert to an integer for XDR serialization.

**Return type** `int`

## 2.1.23 Stellar Ecosystem Proposals

### SEP 0001: stellar.toml

```
stellar_sdk.sep.stellar_toml.fetch_stellar_toml(domain, client=None, use_http=False)
```

Retrieve the stellar.toml file from a given domain.

Retrieve the stellar.toml file for information about interacting with Stellar’s federation protocol for a given Stellar Anchor (specified by a domain).

### Parameters

- `domain (str)` – The domain the .toml file is hosted at.

- **use\_http** (`bool`) – Specifies whether the request should go over plain HTTP vs HTTPS.  
Note it is recommend that you *always* use HTTPS.
- **client** (`Union[BaseAsyncClient, BaseSyncClient, None]`) – Http Client used to send the request.

**Return type** `Union[Coroutine[Any, Any, Dict[str, Any]], Dict[str, Any]]`

**Returns** The stellar.toml file as a an object via `toml.loads()`.

**Raises** `StellarTomlNotFoundError`: if the Stellar toml file could not not be found.

## SEP 0002: Federation protocol

```
stellar_sdk.sep.federation.resolve_stellar_address(stellar_address, client=None,  
federation_url=None, use_http=False)
```

Get the federation record if the user was found for a given Stellar address.

### Parameters

- **stellar\_address** (`str`) – address Stellar address (ex. bob\*stellar.org).
- **client** (`Union[BaseAsyncClient, BaseSyncClient, None]`) – Http Client used to send the request.
- **federation\_url** (`Optional[str]`) – The federation server URL (ex. `https://stellar.org/federation`), if you don't set this value, we will try to get it from `stellar_address`.
- **use\_http** (`bool`) – Specifies whether the request should go over plain HTTP vs HTTPS.  
Note it is recommend that you *always* use HTTPS.

**Return type** `Union[Coroutine[Any, Any, FederationRecord], FederationRecord]`

**Returns** Federation record.

```
stellar_sdk.sep.federation.resolve_account_id(account_id, domain=None, federation_url=None,  
client=None, use_http=False)
```

Given an account ID, get their federation record if the user was found

### Parameters

- **account\_id** (`str`) – Account ID (ex. GBYNR2QJXLBCBTRN44MRORCMI4YO7FZPFBCNOKTOBCAAFC7K...
- **domain** (`Optional[str]`) – Get `federation_url` from the domain, you don't need to set this value if `federation_url` is set.
- **federation\_url** (`Optional[str]`) – The federation server URL (ex. `https://stellar.org/federation`).
- **client** (`Union[BaseAsyncClient, BaseSyncClient, None]`) – Http Client used to send the request.
- **use\_http** (`bool`) – Specifies whether the request should go over plain HTTP vs HTTPS.  
Note it is recommend that you *always* use HTTPS.

**Return type** `Union[Coroutine[Any, Any, FederationRecord], FederationRecord]`

**Returns** Federation record.

```
class stellar_sdk.sep.federation.FederationRecord(account_id, stellar_address, memo_type, memo)
```

## SEP 0005: Key Derivation Methods for Stellar Accounts

```
class stellar_sdk.sep.mnemonic.StellarMnemonic(language=Language.ENGLISH)
    Please use Keypair.generate_mnemonic_phrase() and Keypair.from_mnemonic_phrase()

class stellar_sdk.sep.mnemonic.Language(value)
    The type of language supported by the mnemonic.

    CHINESE_SIMPLIFIED = 'chinese_simplified'
    CHINESE_TRADITIONAL = 'chinese_traditional'
    ENGLISH = 'english'
    FRENCH = 'french'
    ITALIAN = 'italian'
    JAPANESE = 'japanese'
    KOREAN = 'korean'
    SPANISH = 'spanish'
```

## SEP 0007: URI Scheme to facilitate delegated signing

```
class stellar_sdk.sep.stellar_uri.PayStellarUri(destination, amount=None, asset=None,
                                                memo=None, callback=None, message=None,
                                                network_passphrase=None, origin_domain=None,
                                                signature=None)
```

A request for a payment to be signed.

See [SEP-0007](#)

### Parameters

- **destination** (`str`) – A valid account ID or payment address.
- **amount** (`Optional[str]`) – Amount that destination will receive.
- **asset** (`Optional[Asset]`) – Asset destination will receive.
- **memo** (`Optional[Memo]`) – A memo to attach to the transaction.
- **callback** (`Optional[str]`) – The uri to post the transaction to after signing.
- **message** (`Optional[str]`) – An message for displaying to the user.
- **network\_passphrase** (`Optional[str]`) – The passphrase of the target network.
- **origin\_domain** (`Optional[str]`) – A fully qualified domain name that specifies the originating domain of the URI request.
- **signature** (`Optional[str]`) – A base64 encode signature of the hash of the URI request.

### classmethod `from_uri(uri)`

Parse Stellar Pay URI and generate `PayStellarUri` object.

**Parameters** `uri` (`str`) – Stellar Pay URI.

**Return type** `PayStellarUri`

**Returns** `PayStellarUri` object from uri.

### `sign(signer)`

Sign the URI.

**Parameters** `signer` (`Union[Keypair, str]`) – The account used to sign this transaction, it should be the secret key of `URI_REQUEST_SIGNING_KEY`.

**Return type** `None`

### `to_uri()`

Generate the request URI.

**Return type** `str`

**Returns** Stellar Pay URI.

```
class stellar_sdk.sep.stellar_uri.TransactionStellarUri(transaction_envelope, replace=None,
                                                       callback=None, pubkey=None,
                                                       message=None,
                                                       network_passphrase=None,
                                                       origin_domain=None, signature=None)
```

A request for a transaction to be signed.

See [SEP-0007](#)

### Parameters

- `transaction_envelope` (`Union[TransactionEnvelope, FeeBumpTransactionEnvelope]`) – Transaction waiting to be signed.
- `replace` (`Optional[List[Replacement]]`) – A value that identifies the fields to be replaced in the xdr using the Txrep (SEP-0011) representation.
- `callback` (`Optional[str]`) – The uri to post the transaction to after signing.
- `pubkey` (`Optional[str]`) – Specify which public key you want the URI handler to sign for.
- `message` (`Optional[str]`) – An message for displaying to the user.
- `network_passphrase` (`Optional[str]`) – The passphrase of the target network.
- `origin_domain` (`Optional[str]`) – A fully qualified domain name that specifies the originating domain of the URI request.
- `signature` (`Optional[str]`) – A base64 encode signature of the hash of the URI request.

### `classmethod from_uri(uri, network_passphrase)`

Parse Stellar Transaction URI and generate `TransactionStellarUri` object.

### Parameters

- `uri` (`str`) – Stellar Transaction URI.
- `network_passphrase` (`Optional[str]`) – The network to connect to for verifying and retrieving xdr, If it is set to `None`, the `network_passphrase` in the uri will not be verified.

**Return type** `TransactionStellarUri`

**Returns** `TransactionStellarUri` object from uri.

### `sign(signer)`

Sign the URI.

**Parameters** `signer` (`Union[Keypair, str]`) – The account used to sign this transaction, it should be the secret key of `URI_REQUEST_SIGNING_KEY`.

**Return type** `None`

### `to_uri()`

Generate the request URI.

**Return type** `str`

**Returns** Stellar Transaction URI.

```
class stellar_sdk.sep.stellar_uri.Replacement(txrep_tx_field_name, reference_identifier, hint)
```

## SEP 0010: Stellar Web Authentication

```
stellar_sdk.sep.stellar_web_authentication.build_challenge_transaction(server_secret,
                                                                      client_account_id,
                                                                      home_domain,
                                                                      web_auth_domain,
                                                                      network_passphrase,
                                                                      timeout=900,
                                                                      client_domain=None,
                                                                      client_signing_key=None,
                                                                      memo=None)
```

Returns a valid [SEP0010](#) challenge transaction which you can use for Stellar Web Authentication.

### Parameters

- **server\_secret** (`str`) – secret key for server’s stellar.toml *SIGNING\_KEY*.
- **client\_account\_id** (`str`) – The stellar account (*G...*) or muxed account (*M...*) that the wallet wishes to authenticate with the server.
- **home\_domain** (`str`) – The [fully qualified domain name](#) of the service requiring authentication, for example: *example.com*.
- **web\_auth\_domain** (`str`) – The fully qualified domain name of the service issuing the challenge.
- **network\_passphrase** (`str`) – The network to connect to for verifying and retrieving additional attributes from. (ex. ‘Public Global Stellar Network ; September 2015’)
- **timeout** (`int`) – Challenge duration in seconds (default to 15 minutes).
- **client\_domain** (`Optional[str]`) – The domain of the client application requesting authentication
- **client\_signing\_key** (`Optional[str]`) – The stellar account listed as the *SIGNING\_KEY* on the client domain’s TOML file
- **memo** (`Optional[int]`) – The ID memo to attach to the transaction. Not permitted if *client\_account\_id* is a muxed account

**Return type** `str`

**Returns** A base64 encoded string of the raw TransactionEnvelope xdr struct for the transaction.

```
stellar_sdk.sep.stellar_web_authentication.read_challenge_transaction(challenge_transaction,
                                                                     server_account_id,
                                                                     home_domains,
                                                                     web_auth_domain,
                                                                     network_passphrase)
```

Reads a SEP 10 challenge transaction and returns the decoded transaction envelope and client account ID contained within.

It also verifies that transaction is signed by the server.

It does not verify that the transaction has been signed by the client or that any signatures other than the servers on the transaction are valid. Use one of the following functions to completely verify the transaction:

- `stellar_sdk.sep.stellar_web_authentication.verify_challenge_transaction_threshold()`
- `stellar_sdk.sep.stellar_web_authentication.verify_challenge_transaction_signers()`

#### Parameters

- **challenge\_transaction** (`str`) – SEP0010 transaction challenge transaction in base64.
- **server\_account\_id** (`str`) – public key for server's account.
- **home\_domains** (`Union[str, Iterable[str]]`) – The home domain that is expected to be included in the first Manage Data operation's string key. If a list is provided, one of the domain names in the array must match.
- **web\_auth\_domain** (`str`) – The home domain that is expected to be included as the value of the Manage Data operation with the 'web\_auth\_domain' key. If no such operation is included, this parameter is not used.
- **network\_passphrase** (`str`) – The network to connect to for verifying and retrieving additional attributes from. (ex. 'Public Global Stellar Network ; September 2015')

**Raises** `InvalidSep10ChallengeError` - if the validation fails, the exception will be thrown.

**Return type** `ChallengeTransaction`

```
stellar_sdk.sep.stellar_web_authentication.verify_challenge_transaction_threshold(challenge_transaction,
                                server_account_id,
                                home_domains,
                                web_auth_domain,
                                net-
                                work_passphrase,
                                thresh-
                                old,
                                signers)
```

Verifies that for a SEP 10 challenge transaction all signatures on the transaction are accounted for and that the signatures meet a threshold on an account. A transaction is verified if it is signed by the server account, and all other signatures match a signer that has been provided as an argument, and those signatures meet a threshold on the account.

#### Parameters

- **challenge\_transaction** (`str`) – SEP0010 transaction challenge transaction in base64.
- **server\_account\_id** (`str`) – public key for server's account.
- **home\_domains** (`Union[str, Iterable[str]]`) – The home domain that is expected to be included in the first Manage Data operation's string key. If a list is provided, one of the domain names in the array must match.
- **web\_auth\_domain** (`str`) – The home domain that is expected to be included as the value of the Manage Data operation with the 'web\_auth\_domain' key. If no such operation is included, this parameter is not used.
- **network\_passphrase** (`str`) – The network to connect to for verifying and retrieving additional attributes from. (ex. 'Public Global Stellar Network ; September 2015')
- **threshold** (`int`) – The medThreshold on the client account.
- **signers** (`List[Ed25519PublicKeySigner]`) – The signers of client account.

**Raises** `InvalidSep10ChallengeError`: - The transaction is invalid according to `stellar_sdk.sep.stellar_web_authentication.read_challenge_transaction()`. - One or more

signatures in the transaction are not identifiable as the server account or one of the signers provided in the arguments. - The signatures are all valid but do not meet the threshold.

**Return type** `List[Ed25519PublicKeySigner]`

```
stellar_sdk.sep.stellar_web_authentication.verify_challenge_transaction_signed_by_client_master_key(chal-  
serv-  
hom-  
web-  
net-  
work-
```

An alias for `stellar_sdk.sep.stellar_web_authentication.verify_challenge_transaction()`.

#### Parameters

- **challenge\_transaction** (`str`) – SEP0010 transaction challenge transaction in base64.
- **server\_account\_id** (`str`) – public key for server's account.
- **home\_domains** (`Union[str, Iterable[str]]`) – The home domain that is expected to be included in the first Manage Data operation's string key. If a list is provided, one of the domain names in the array must match.
- **web\_auth\_domain** (`str`) – The home domain that is expected to be included as the value of the Manage Data operation with the 'web\_auth\_domain' key. If no such operation is included, this parameter is not used.
- **network\_passphrase** (`str`) – The network to connect to for verifying and retrieving additional attributes from. (ex. 'Public Global Stellar Network ; September 2015')

**Raises** `InvalidSep10ChallengeError` - if the validation fails, the exception will be thrown.

**Return type** `None`

```
stellar_sdk.sep.stellar_web_authentication.verify_challenge_transaction_signers(challenge_transaction,  
                                server_account_id,  
                                home_domains,  
                                web_auth_domain,  
                                net-  
                                work_passphrase,  
                                signers)
```

Verifies that for a SEP 10 challenge transaction all signatures on the transaction are accounted for. A transaction is verified if it is signed by the server account, and all other signatures match a signer that has been provided as an argument. Additional signers can be provided that do not have a signature, but all signatures must be matched to a signer for verification to succeed. If verification succeeds a list of signers that were found is returned, excluding the server account ID.

#### Parameters

- **challenge\_transaction** (`str`) – SEP0010 transaction challenge transaction in base64.
- **server\_account\_id** (`str`) – public key for server's account.
- **home\_domains** (`Union[str, Iterable[str]]`) – The home domain that is expected to be included in the first Manage Data operation's string key. If a list is provided, one of the domain names in the array must match.
- **web\_auth\_domain** (`str`) – The home domain that is expected to be included as the value of the Manage Data operation with the 'web\_auth\_domain' key, if present.
- **network\_passphrase** (`str`) – The network to connect to for verifying and retrieving additional attributes from. (ex. 'Public Global Stellar Network ; September 2015')

- **signers** (`List[Ed25519PublicKeySigner]`) – The signers of client account.

**Raises** `InvalidSep10ChallengeError`: - The transaction is invalid according to `stellar_sdk.sep.stellar_web_authentication.read_challenge_transaction()`. - One or more signatures in the transaction are not identifiable as the server account or one of the signers provided in the arguments.

**Return type** `List[Ed25519PublicKeySigner]`

```
stellar_sdk.sep.stellar_web_authentication.verify_challenge_transaction(challenge_transaction,
                                                                      server_account_id,
                                                                      home_domains,
                                                                      web_auth_domain,
                                                                      network_passphrase)
```

Verifies if a transaction is a valid SEP0010 v1.2 challenge transaction, if the validation fails, an exception will be thrown.

This function performs the following checks:

1. verify that transaction sequenceNumber is equal to zero;
2. verify that transaction source account is equal to the server's signing key;
3. verify that transaction has time bounds set, and that current time is between the minimum and maximum bounds;
4. verify that transaction contains a single Manage Data operation and it's source account is not null;
5. verify that transaction envelope has a correct signature by server's signing key;
6. verify that transaction envelope has a correct signature by the operation's source account;

#### Parameters

- **challenge\_transaction** (`str`) – SEP0010 transaction challenge transaction in base64.
- **server\_account\_id** (`str`) – public key for server's account.
- **home\_domains** (`Union[str, Iterable[str]]`) – The home domain that is expected to be included in the first Manage Data operation's string key. If a list is provided, one of the domain names in the array must match.
- **web\_auth\_domain** (`str`) – The home domain that is expected to be included as the value of the Manage Data operation with the 'web\_auth\_domain' key, if present.
- **network\_passphrase** (`str`) – The network to connect to for verifying and retrieving additional attributes from. (ex. 'Public Global Stellar Network ; September 2015')

**Raises** `InvalidSep10ChallengeError` - if the validation fails, the exception will be thrown.

**Return type** `None`

```
class stellar_sdk.sep.stellar_web_authentication.ChallengeTransaction(transaction,
                                                                      client_account_id,
                                                                      matched_home_domain,
                                                                      memo=None)
```

Used to store the results produced by `stellar_sdk.sep.stellar_web_authentication.read_challenge_transaction()`.

#### Parameters

- **transaction** (`TransactionEnvelope`) – The TransactionEnvelope parsed from challenge xdr.

- **client\_account\_id** (`str`) – The stellar account that the wallet wishes to authenticate with the server.
- **matched\_home\_domain** (`str`) – The domain name that has been matched.
- **memo** (`Optional[int]`) – The ID memo attached to the transaction

## SEP 0011: Txrep: human-readable low-level representation of Stellar transactions

`stellar_sdk.sep.txrep.to_txrep(transaction_envelope)`

Generate a human-readable format for Stellar transactions.

MuxAccount is currently not supported.

Txrep is a human-readable representation of Stellar transactions that functions like an assembly language for XDR.

See [SEP-0011](#)

**Parameters** `transaction_envelope` (`Union[TransactionEnvelope, FeeBumpTransactionEnvelope]`) – Transaction envelope object.

**Return type** `str`

**Returns** A human-readable format for Stellar transactions.

`stellar_sdk.sep.txrep.from_txrep(txrep, network_passphrase)`

Parse txrep and generate transaction envelope object.

MuxAccount is currently not supported.

Txrep is a human-readable representation of Stellar transactions that functions like an assembly language for XDR.

See [SEP-0011](#)

**Parameters**

- **txrep** (`str`) – a human-readable format for Stellar transactions.
- **network\_passphrase** (`str`) – The network to connect, you do not need to set this value at this time, it is reserved for future use.

**Return type** `Union[TransactionEnvelope, FeeBumpTransactionEnvelope]`

**Returns** A human-readable format for Stellar transactions.

## Exceptions

`class stellar_sdk.sep.exceptions.StellarTomlNotFoundError`

If the SEP 0010 toml file not found, the exception will be thrown.

`class stellar_sdk.sep.exceptions.InvalidFederationAddress`

If the federation address is invalid, the exception will be thrown.

`class stellar_sdk.sep.exceptions.FederationServerNotFoundError`

If the federation address is invalid, the exception will be thrown.

`class stellar_sdk.sep.exceptions.BadFederationResponseError(response)`

If the federation address is invalid, the exception will be thrown.

**Parameters** `response` – client response

```
class stellar_sdk.sep.exceptions.InvalidSep10ChallengeError
```

If the SEP 0010 validation fails, the exception will be thrown.

```
class stellar_sdk.sep.exceptions.AccountRequiresMemoError(message, account_id, operation_index)
```

AccountRequiresMemoError is raised when a transaction is trying to submit an operation to an account which requires a memo.

This error contains two attributes to help you identify the account requiring the memo and the operation where the account is the destination.

See [SEP-0029](#) for more information.



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**LINKS**

- Document: <https://stellar-sdk.readthedocs.io>
- Code: <https://github.com/StellarCN/py-stellar-base/tree/v2>
- Docker: <https://hub.docker.com/r/overcat/py-stellar-base>
- Examples: <https://github.com/StellarCN/py-stellar-base/blob/v2/examples>
- Issue tracker: <https://github.com/StellarCN/py-stellar-base/issues>
- License: Apache License 2.0
- Releases: <https://pypi.org/project/stellar-sdk/>



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**THANKS**

This document is based on [Stellar JavaScript SDK](#) documentation. Thank you to all the people who have already contributed to Stellar ecosystem!



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