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**algosdk**

**May 02, 2022**



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A python library for interacting with the Algorand network.



# CHAPTER 1

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## Installation

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Run `$ pip3 install py-algorand-sdk` to install the package.

Alternatively, choose a [distribution file](#), and run `$ pip3 install [file name]`.



# CHAPTER 2

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## SDK Development

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Install dependencies

- pip install -r requirements.txt

Run tests

- make docker-test

Format code:

- black .



# CHAPTER 3

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## Quick start

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Here's a simple example you can run without a node.

```
from algosdk import account, encoding

# generate an account
private_key, address = account.generate_account()
print("Private key:", private_key)
print("Address:", address)

# check if the address is valid
if encoding.is_valid_address(address):
    print("The address is valid!")
else:
    print("The address is invalid.")
```



# CHAPTER 4

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## Node setup

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Follow the instructions in Algorand's [developer resources](#) to install a node on your computer.



# CHAPTER 5

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## Running examples/example.py

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Before running `example.py`, start kmd on a private network or testnet node:

```
$ ./goal kmd start -d [data directory]
```

Next, create a wallet and an account:

```
$ ./goal wallet new [wallet name] -d [data directory]
```

```
$ ./goal account new -d [data directory] -w [wallet name]
```

Visit the [Algorand dispenser](#) and enter the account address to fund your account.

Next, in `tokens.py`, either update the tokens and addresses, or provide a path to the data directory.

You're now ready to run `example.py`!



# CHAPTER 6

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## Documentation

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Documentation for the Python SDK is available at [py-algorand-sdk.readthedocs.io](https://py-algorand-sdk.readthedocs.io).



## CHAPTER 7

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### License

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py-algorand-sdk is licensed under a MIT license. See the [LICENSE](#) file for details.



# CHAPTER 8

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## Modules

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### 8.1 algosdk

#### 8.1.1 account

**generate\_account ()**

Generate an account.

**Returns** private key, account address

**Return type** (str, str)

**address\_from\_private\_key (private\_key)**

Return the address for the private key.

**Parameters** **private\_key** (str) – private key of the account in base64

**Returns** address of the account

**Return type** str

#### 8.1.2 algod

**class AlgodClient (algod\_token, algod\_address, headers=None)**

Bases: object

Client class for kmd. Handles all algod requests.

**Parameters**

- **algod\_token** (str) – algod API token
- **algod\_address** (str) – algod address
- **headers** (dict, optional) – extra header name/value for all requests

**algod\_token**

**Type** str

**algod\_address**

**Type** str

**headers**

**Type** dict

**algod\_request** (*method*, *requrl*, *params=None*, *data=None*, *headers=None*, *raw\_response=False*)

Execute a given request.

#### Parameters

- **method** (*str*) – request method
- **requrl** (*str*) – url for the request
- **params** (*dict, optional*) – parameters for the request
- **data** (*dict, optional*) – data in the body of the request
- **headers** (*dict, optional*) – additional header for request
- **raw\_response** (*bool, default False*) – return the `HttpResponse` object

**Returns** loaded from json response body

**Return type** dict

**status** (\*\*kwargs)

Return node status.

**health** (\*\*kwargs)

Return null if the node is running.

**status\_after\_block** (*block\_num=None*, *round\_num=None*, \*\*kwargs)

Return node status immediately after blockNum.

#### Parameters

- **block\_num** (*int, optional*) – block number
- **round\_num** (*int, optional*) – alias for block\_num; specify one of these

**pending\_transactions** (*max\_txns=0*, \*\*kwargs)

Return pending transactions.

**Parameters** **max\_txns** (*int*) – maximum number of transactions to return; if max\_txns is 0, return all pending transactions

**versions** (\*\*kwargs)

Return algod versions.

**ledger\_supply** (\*\*kwargs)

Return supply details for node's ledger.

**transactions\_by\_address** (*address*, *first=None*, *last=None*, *limit=None*, *from\_date=None*, *to\_date=None*, \*\*kwargs)

Return transactions for an address. If indexer is not enabled, you can search by date and you do not have to specify first and last rounds.

#### Parameters

- **address** (*str*) – account public key
- **first** (*int, optional*) – no transactions before this block will be returned

- **last** (*int, optional*) – no transactions after this block will be returned; defaults to last round
- **limit** (*int, optional*) – maximum number of transactions to return; default is 100
- **from\_date** (*str, optional*) – no transactions before this date will be returned; format YYYY-MM-DD
- **to\_date** (*str, optional*) – no transactions after this date will be returned; format YYYY-MM-DD

**account\_info** (*address, \*\*kwargs*)

Return account information.

**Parameters** **address** (*str*) – account public key

**asset\_info** (*index, \*\*kwargs*)

Return asset information.

**Parameters** **index** (*int*) – asset index

**list\_assets** (*max\_index=None, max\_assets=None, \*\*kwargs*)

Return a list of up to *max\_assets* assets, where the maximum asset index is *max\_index*.

**Parameters**

- **max\_index** (*int, optional*) – maximum asset index; defaults to 0, which lists most recent assets
- **max\_assets** (*int, optional*) – maximum number of assets (0 to 100); defaults to 100

**transaction\_info** (*address, transaction\_id, \*\*kwargs*)

Return transaction information.

**Parameters**

- **address** (*str*) – account public key
- **transaction\_id** (*str*) – transaction ID

**pending\_transaction\_info** (*transaction\_id, \*\*kwargs*)

Return transaction information for a pending transaction.

**Parameters** **transaction\_id** (*str*) – transaction ID

**transaction\_by\_id** (*transaction\_id, \*\*kwargs*)

Return transaction information; only works if indexer is enabled.

**Parameters** **transaction\_id** (*str*) – transaction ID

**suggested\_fee** (*\*\*kwargs*)

Return suggested transaction fee.

**suggested\_params** (*\*\*kwargs*)

Return suggested transaction parameters.

**suggested\_params\_as\_object** (*\*\*kwargs*)

Return suggested transaction parameters.

**send\_raw\_transaction** (*txn, headers=None, \*\*kwargs*)

Broadcast a signed transaction to the network. Sets the default Content-Type header, if not previously set.

**Parameters**

- **txn** (*str*) – transaction to send, encoded in base64

- **request\_header** (*dict, optional*) – additional header for request

**Returns** transaction ID

**Return type** str

**send\_transaction** (*txn, \*\*kwargs*)

Broadcast a signed transaction object to the network.

**Parameters**

- **txn** (*SignedTransaction or MultisigTransaction*) – transaction to send
- **request\_header** (*dict, optional*) – additional header for request

**Returns** transaction ID

**Return type** str

**send\_transactions** (*txns, \*\*kwargs*)

Broadcast list of a signed transaction objects to the network.

**Parameters**

- **txns** (*SignedTransaction[] or MultisigTransaction[]*) – transactions to send
- **request\_header** (*dict, optional*) – additional header for request

**Returns** first transaction ID

**Return type** str

**block\_info** (*round=None, round\_num=None, \*\*kwargs*)

Return block information.

**Parameters**

- **round** (*int, optional*) – block number; deprecated, please use round\_num
- **round\_num** (*int, optional*) – alias for round; specify only one of these

**block\_raw** (*round=None, round\_num=None, \*\*kwargs*)

Return decoded raw block as the network sees it.

**Parameters**

- **round** (*int, optional*) – block number; deprecated, please use round\_num
- **round\_num** (*int, optional*) – alias for round; specify only one of these

### 8.1.3 auction

**class Bid**(*bidder, bid\_currency, max\_price, bid\_id, auction\_key, auction\_id*)

Bases: object

Represents a bid in an auction.

**Parameters**

- **bidder** (*str*) – address of the bidder
- **bid\_currency** (*int*) – how much external currency is being spent
- **max\_price** (*int*) – the maximum price the bidder is willing to pay
- **bid\_id** (*int*) – bid ID

- **auction\_key** (*str*) – address of the auction
- **auction\_id** (*int*) – auction ID

**bidder**

Type str

**bid\_currency**

Type int

**max\_price**

Type int

**bid\_id**

Type int

**auction\_key**

Type str

**auction\_id**

Type int

**dictify()**

**sign** (*private\_key*)  
Sign a bid.

Parameters **private\_key** (*str*) – private\_key of the bidder

Returns signed bid with the signature

Return type *SignedBid*

**static undictify** (*d*)

**class SignedBid** (*bid, signature*)  
Bases: object

Represents a signed bid in an auction.

**Parameters**

- **bid** (*Bid*) – bid that was signed
- **signature** (*str*) – the signature of the bidder

**bid**

Type *Bid*

**signature**

Type str

**dictify()**

**static undictify** (*d*)

**class NoteField** (*signed\_bid, note\_field\_type*)  
Bases: object

Can be encoded and added to a transaction.

**Parameters**

- **signed\_bid**([SignedBid](#)) – bid with signature of bidder
- **note\_field\_type**(*str*) – the type of note; see constants for possible types

**signed\_bid**

Type [SignedBid](#)

**note\_field\_type**

Type str

**dictify()**

**static undictify(d)**

#### 8.1.4 constants

Contains useful constants.

**KMD\_AUTH\_HEADER** = 'X-KMD-API-Token'

header key for kmd requests

Type str

**ALGOD\_AUTH\_HEADER** = 'X-Algo-API-Token'

header key for algod requests

Type str

**INDEXER\_AUTH\_HEADER** = 'X-Indexer-API-Token'

header key for indexer requests

Type str

**UNVERSIONED\_PATHS** = ['/health', '/versions', '/metrics', '/genesis']

paths that don't use the version path prefix

Type str[]

**NO\_AUTH** = []

requests that don't require authentication

Type str[]

**PAYMENT\_TXN** = 'pay'

indicates a payment transaction

Type str

**KEYREG\_TXN** = 'keyreg'

indicates a key registration transaction

Type str

**ASSETCONFIG\_TXN** = 'acfg'

indicates an asset configuration transaction

Type str

**ASSETFREEZE\_TXN** = 'afrz'

indicates an asset freeze transaction

Type str

---

**ASSETTRANSFER\_TXN = 'axfer'**  
indicates an asset transfer transaction  
**Type** str

**APPCALL\_TXN = 'app1'**  
indicates an app call transaction, allows creating, deleting, and interacting with an application  
**Type** str

**NOTE\_FIELD\_TYPE\_DEPOSIT = 'd'**  
indicates a signed deposit in NoteField  
**Type** str

**NOTE\_FIELD\_TYPE\_BID = 'b'**  
indicates a signed bid in NoteField  
**Type** str

**NOTE\_FIELD\_TYPE\_SETTLEMENT = 's'**  
indicates a signed settlement in NoteField  
**Type** str

**NOTE\_FIELD\_TYPE\_PARAMS = 'p'**  
indicates signed params in NoteField  
**Type** str

**TXID\_PREFIX = b'TX'**  
transaction prefix when signing  
**Type** bytes

**TGID\_PREFIX = b'TG'**  
transaction group prefix when computing the group ID  
**Type** bytes

**BID\_PREFIX = b'ab'**  
bid prefix when signing  
**Type** bytes

**BYTES\_PREFIX = b'MX'**  
bytes prefix when signing  
**Type** bytes

**MSIG\_ADDR\_PREFIX = 'MultisigAddr'**  
prefix for multisig addresses  
**Type** str

**LOGIC\_PREFIX = b'Program'**  
program (logic) prefix when signing  
**Type** bytes

**LOGIC\_DATA\_PREFIX = b'ProgData'**  
program (logic) data prefix when signing  
**Type** bytes

**APPID\_PREFIX = b'appID'**  
application ID prefix when signing

Type bytes

**HASH\_LEN = 32**

how long various hash-like fields should be

Type int

**CHECK\_SUM\_LEN\_BYTES = 4**

how long checksums should be

Type int

**KEN\_LEN\_BYTES = 32**

how long addresses are in bytes

Type int

**ADDRESS\_LEN = 58**

how long addresses are in base32, including the checksum

Type int

**MNEMONIC\_LEN = 25**

how long mnemonic phrases are

Type int

**MIN\_TXN\_FEE = 1000**

minimum transaction fee

Type int

**MICROALGOS\_TO\_ALGOS\_RATIO = 1000000**

how many microalgos per algo

Type int

**METADATA\_LENGTH = 32**

length of asset metadata

Type int

**NOTE\_MAX\_LENGTH = 1024**

maximum length of note field

Type int

**LEASE\_LENGTH = 32**

byte length of leases

Type int

**MULTISIG\_ACCOUNT\_LIMIT = 255**

maximum number of addresses in a multisig account

Type int

**TX\_GROUP\_LIMIT = 16**

maximum number of transaction in a transaction group

Type int

**MAX\_ASSET\_DECIMALS = 19**

maximum value for decimals in assets

Type int

---

**LOGIC\_SIG\_MAX\_COST = 20000**  
max execution cost of a teal program  
**Type** int

**LOGIC\_SIG\_MAX\_SIZE = 1000**  
max size of a teal program and its arguments in bytes  
**Type** int

### 8.1.5 encoding

#### **msgpack\_encode** (*obj*)

Encode the object using canonical msgpack.

**Parameters** **obj** (*Transaction*, *SignedTransaction*, *MultisigTransaction*, *Multisig*, *Bid*, or *SignedBid*) – object to be encoded

**Returns** msgpack encoded object

**Return type** str

---

**Note:** Canonical Msgpack: maps must contain keys in lexicographic order; maps must omit key-value pairs where the value is a zero-value; positive integer values must be encoded as “unsigned” in msgpack, regardless of whether the value space is semantically signed or unsigned; integer values must be represented in the shortest possible encoding; binary arrays must be represented using the “bin” format family (that is, use the most recent version of msgpack rather than the older msgpack version that had no “bin” family).

#### **future\_msgpack\_decode** (*enc*)

Decode a msgpack encoded object from a string.

**Parameters** **enc** (*str*) – string to be decoded

**Returns** decoded object

**Return type** *Transaction*, *SignedTransaction*, *Multisig*, *Bid*, or *SignedBid*

#### **msgpack\_decode** (*enc*)

Decode a msgpack encoded object from a string.

**Parameters** **enc** (*str*) – string to be decoded

**Returns** decoded object

**Return type** *Transaction*, *SignedTransaction*, *Multisig*, *Bid*, or *SignedBid*

#### **is\_valid\_address** (*addr*)

Check if the string address is a valid Algorand address.

**Parameters** **addr** (*str*) – base32 address

**Returns** whether or not the address is valid

**Return type** bool

#### **decode\_address** (*addr*)

Decode a string address into its address bytes and checksum.

**Parameters** **addr** (*str*) – base32 address

**Returns** address decoded into bytes

**Return type** bytes

**encode\_address** (*addr\_bytes*)  
Encode a byte address into a string composed of the encoded bytes and the checksum.

**Parameters** **addr\_bytes** (*bytes*) – address in bytes

**Returns** base32 encoded address

**Return type** str

**checksum** (*data*)  
Compute the checksum of arbitrary binary input.

**Parameters** **data** (*bytes*) – data as bytes

**Returns** checksum of the data

**Return type** bytes

## 8.1.6 error

**exception BadTxnSenderError**

Bases: Exception

**exception InvalidThresholdError**

Bases: Exception

**exception InvalidSecretKeyError**

Bases: Exception

**exception MergeKeysMismatchError**

Bases: Exception

**exception MergeAuthAddrMismatchError**

Bases: Exception

**exception DuplicateSigMismatchError**

Bases: Exception

**exception LogicSigOverspecifiedSignature**

Bases: Exception

**exception LogicSigSigningKeyMissing**

Bases: Exception

**exception WrongAmountType**

Bases: Exception

**exception WrongChecksumError**

Bases: Exception

**exception WrongKeyLengthError**

Bases: Exception

**exception WrongMnemonicLengthError**

Bases: Exception

**exception WrongHashLengthError**

Bases: Exception

General error that is normally changed to be more specific

**exception WrongKeyBytesLengthError**

Bases: Exception

---

```
exception UnknownMsigVersionError
    Bases: Exception

exception WrongMetadataLengthError
    Bases: Exception

exception WrongLeaseLengthError
    Bases: Exception

exception WrongNoteType
    Bases: Exception

exception WrongNoteLength
    Bases: Exception

exception InvalidProgram (message='invalid program for logic sig')
    Bases: Exception

exception TransactionGroupSizeError
    Bases: Exception

exception MultisigAccountSizeError
    Bases: Exception

exception OutOfRangeDecimalsError
    Bases: Exception

exception EmptyAddressError
    Bases: Exception

exception WrongContractError (contract_type)
    Bases: Exception

exception OverspecifiedRoundError (contract_type)
    Bases: Exception

exception UnderspecifiedRoundError (contract_type)
    Bases: Exception

exception ZeroAddressError
    Bases: Exception

exception KeyregOnlineTxnInitError (attr)
    Bases: Exception

exception TemplateInputError
    Bases: Exception

exception TemplateError
    Bases: Exception

exception KMDHTTPError
    Bases: Exception

exception AlgodHTTPError (msg, code=None)
    Bases: Exception

exception AlgodResponseError (msg)
    Bases: Exception

exception IndexerHTTPError
    Bases: Exception
```

```
exception ConfirmationTimeoutError
Bases: Exception

exception ABITypeError (msg)
Bases: Exception

exception ABIEncodingError (msg)
Bases: Exception

exception AtomicTransactionComposerError (msg)
Bases: Exception
```

## 8.1.7 future

### 8.1.7.1 future.template

```
class Template
Bases: object

get_address()
    Return the address of the contract.

get_program()

class Split (owner: str, receiver_1: str, receiver_2: str, rat_1: int, rat_2: int, expiry_round: int, min_pay: int, max_fee: int)
Bases: algosdk.future.template.Template

Split allows locking algos in an account which allows transferring to two predefined addresses in a specified ratio such that for the given ratn and ratd parameters we have:

first_recipient_amount * rat_2 == second_recipient_amount * rat_1

Split also has an expiry round, after which the owner can transfer back the funds.
```

#### Parameters

- **owner** (*str*) – an address that can receive the funds after the expiry round
- **receiver\_1** (*str*) – first address to receive funds
- **receiver\_2** (*str*) – second address to receive funds
- **rat\_1** (*int*) – how much receiver\_1 receives (proportionally)
- **rat\_2** (*int*) – how much receiver\_2 receives (proportionally)
- **expiry\_round** (*int*) – the round on which the funds can be transferred back to owner
- **min\_pay** (*int*) – the minimum number of microalgos that can be transferred from the account to receiver\_1
- **max\_fee** (*int*) – half the maximum fee that can be paid to the network by the account

**get\_program()**  
Return a byte array to be used in LogicSig.

**static get\_split\_funds\_transaction** (*contract, amount: int, sp*)  
Return a group transactions array which transfers funds according to the contract's ratio.

#### Parameters

- **amount** (*int*) – total amount to be transferred
- **sp** (*SuggestedParams*) – suggested params from algod

**Returns** Transaction[]

```
class HTLC(owner: str, receiver: str, hash_function: str, hash_image: str, expiry_round: int, max_fee: int)
Bases: algosdk.future.template.Template
```

Hash Time Locked Contract allows a user to receive the Algo prior to a deadline (in terms of a round) by proving knowledge of a special value or to forfeit the ability to claim, returning it to the payer. This contract is usually used to perform cross-chained atomic swaps.

**More formally, algos can be transferred under only two circumstances:**

1. To receiver if hash\_function(arg\_0) = hash\_value
2. To owner if txn.FirstValid > expiry\_round

#### Parameters

- **owner** (str) – an address that can receive the asset after the expiry round
- **receiver** (str) – address to receive Algos
- **hash\_function** (str) – the hash function to be used (must be either sha256 or keccak256)
- **hash\_image** (str) – the hash image in base64
- **expiry\_round** (int) – the round on which the assets can be transferred back to owner
- **max\_fee** (int) – the maximum fee that can be paid to the network by the account

**get\_program()**

Return a byte array to be used in LogicSig.

**static get\_transaction(contract, preimage, sp)**

Return a transaction which will release funds if a matching preimage is used.

#### Parameters

- **contract** (bytes) – the contract containing information, should be received from payer
- **preimage** (str) – the preimage of the hash in base64
- **sp** (SuggestedParams) – suggested params from algod

#### Returns

**transaction to claim algos from** contract account

**Return type** *LogicSigTransaction*

```
class DynamicFee(receiver: str, amount: int, sp, close_remainder_address: str = None)
Bases: algosdk.future.template.Template
```

DynamicFee contract allows you to create a transaction without specifying the fee. The fee will be determined at the moment of transfer.

#### Parameters

- **receiver** (str) – address to receive the assets
- **amount** (int) – amount of assets to transfer
- **sp** (SuggestedParams) – suggested params from algod
- **close\_remainder\_address** (str, optional) – the address that receives the remainder

**get\_program()**

Return a byte array to be used in LogicSig.

**static get\_transactions(txn, lsig, private\_key, fee)**

Create and sign the secondary dynamic fee transaction, update transaction fields, and sign as the fee payer; return both transactions.

**Parameters**

- **txn** ([Transaction](#)) – main transaction from payer
- **lsig** ([LogicSig](#)) – signed logic received from payer
- **private\_key** (*str*) – the secret key of the account that pays the fee in base64
- **fee** (*int*) – fee per byte, for both transactions

**sign\_dynamic\_fee(private\_key)**

Return the main transaction and signed logic needed to complete the transfer. These should be sent to the fee payer, who can use `get_transactions()` to update fields and create the auxiliary transaction.

**Parameters **private\_key** (*bytes*)** – the secret key to sign the contract in base64**class PeriodicPayment(receiver: str, amount: int, withdrawing\_window: int, period: int, max\_fee: int, timeout: int)**

Bases: [algosdk.future.template.Template](#)

PeriodicPayment contract enables creating an account which allows the withdrawal of a fixed amount of assets every fixed number of rounds to a specific Algorand Address. In addition, the contract allows to add timeout, after which the address can withdraw the rest of the assets.

**Parameters**

- **receiver** (*str*) – address to receive the assets
- **amount** (*int*) – amount of assets to transfer at every cycle
- **withdrawing\_window** (*int*) – the number of blocks in which the user can withdraw the asset once the period start (must be < 1000)
- **period** (*int*) – how often the address can withdraw assets (in rounds)
- **fee** (*int*) – maximum fee per transaction
- **timeout** (*int*) – a round in which the receiver can withdraw the rest of the funds after

**get\_program()**

Return a byte array to be used in LogicSig.

**static get\_withdrawal\_transaction(contract, sp)**

Return the withdrawal transaction to be sent to the network.

**Parameters**

- **contract** (*bytes*) – contract containing information, should be received from payer
- **sp** ([SuggestedParams](#)) – suggested params from algod; the value of sp.last will not be used. Instead, the last valid round will be calculated from first valid round and withdrawing window

**class LimitOrder(owner: str, asset\_id: int, ratn: int, ratd: int, expiry\_round: int, max\_fee: int, min\_trade: int)**

Bases: [algosdk.future.template.Template](#)

Limit Order allows to trade Algos for other assets given a specific ratio; for N Algos, swap for Rate \* N Assets.

...

### Parameters

- **owner** (*str*) – an address that can receive the asset after the expiry round
- **asset\_id** (*int*) – asset to be transferred
- **ratn** (*int*) – the numerator of the exchange rate
- **ratd** (*int*) – the denominator of the exchange rate
- **expiry\_round** (*int*) – the round on which the assets can be transferred back to owner
- **max\_fee** (*int*) – the maximum fee that can be paid to the network by the account
- **min\_trade** (*int*) – the minimum amount (of Algos) to be traded away

#### `get_program()`

Return a byte array to be used in LogicSig.

#### `static get_swap_assets_transactions(contract: bytes, asset_amount: int, microalgo_amount: int, private_key: str, sp)`

Return a group transactions array which transfer funds according to the contract's ratio.

### Parameters

- **contract** (*bytes*) – the contract containing information, should be received from payer
- **asset\_amount** (*int*) – the amount of assets to be sent
- **microalgo\_amount** (*int*) – the amount of microalgos to be received
- **private\_key** (*str*) – the secret key to sign the contract
- **sp** ([SuggestedParams](#)) – suggested params from algod

#### `put_uvarint(buf, x)`

#### `inject(orig, offsets, values, values_types)`

### 8.1.7.2 `future.transaction`

#### `class SuggestedParams(fee, first, last, gh, gen=None, flat_fee=False, consensus_version=None, min_fee=None)`

Bases: `object`

Contains various fields common to all transaction types.

### Parameters

- **fee** (*int*) – transaction fee (per byte if flat\_fee is false). When flat\_fee is true, fee may fall to zero but a group of N atomic transactions must still have a fee of at least N\*min\_txn\_fee.
- **first** (*int*) – first round for which the transaction is valid
- **last** (*int*) – last round for which the transaction is valid
- **gh** (*str*) – genesis hash
- **gen** (*str, optional*) – genesis id
- **flat\_fee** (*bool, optional*) – whether the specified fee is a flat fee
- **consensus\_version** (*str, optional*) – the consensus protocol version as of 'first'
- **min\_fee** (*int, optional*) – the minimum transaction fee (flat)

#### `fee`

**Type** int  
**first**  
    **Type** int  
**last**  
    **Type** int  
**gen**  
    **Type** str  
**gh**  
    **Type** str  
**flat\_fee**  
    **Type** bool  
**consensus\_version**  
    **Type** str  
**min\_fee**  
    **Type** int

**class Transaction**(*sender*, *sp*, *note*, *lease*, *txn\_type*, *rekey\_to*)  
Bases: object

Superclass for various transaction types.

**static as\_hash**(*hash*)  
    Confirm that a value is 32 bytes. If all zeros, or a falsy value, return None

**static as\_note**(*note*)

**classmethod as\_lease**(*lease*)

**get\_txid()**  
    Get the transaction's ID.  
**Returns** transaction ID  
**Return type** str

**sign**(*private\_key*)  
    Sign the transaction with a private key.  
**Parameters** **private\_key**(str) – the private key of the signing account  
**Returns** signed transaction with the signature  
**Return type** *SignedTransaction*

**raw\_sign**(*private\_key*)  
    Sign the transaction.  
**Parameters** **private\_key**(str) – the private key of the signing account  
**Returns** signature  
**Return type** bytes

**estimate\_size()**  
**dictify()**

```

static undictify(d)
static required(arg)
static creatable_index(index, required=False)
    Coerce an index for apps or assets to an integer.

    By using this in all constructors, we allow callers to use strings as indexes, check our convenience Txn
    types to ensure index is set, and ensure that 0 is always used internally for an unset id, not None, so __eq__
    works properly.

class PaymentTxn(sender, sp, receiver, amt, close_remainder_to=None, note=None, lease=None,
    rekey_to=None)
Bases: algosdk.future.transaction.Transaction

Represents a payment transaction.

```

**Parameters**

- **sender** (*str*) – address of the sender
- **sp** ([SuggestedParams](#)) – suggested params from algod
- **receiver** (*str*) – address of the receiver
- **amt** (*int*) – amount in microAlgos to be sent
- **close\_remainder\_to** (*str, optional*) – if nonempty, account will be closed and
 remaining algos will be sent to this address
- **note** (*bytes, optional*) – arbitrary optional bytes
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the
 same sender and lease can be confirmed in this transaction's valid rounds
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

**sender****Type** str**fee****Type** int**first\_valid\_round****Type** int**last\_valid\_round****Type** int**note****Type** bytes**genesis\_id****Type** str**genesis\_hash****Type** str**group****Type** bytes**receiver**

**Type** str

**amt**

**Type** int

**close\_remainder\_to**

**Type** str

**type**

**Type** str

**lease**

**Type** byte[32]

**rekey\_to**

**Type** str

**dictify()**

**class KeyregTxn(sender, sp, votekey, selkey, votefst, votelst, votekd, note=None, lease=None, rekey\_to=None, nonpart=None)**

Bases: [algosdk.future.transaction.Transaction](#)

Represents a key registration transaction.

#### Parameters

- **sender** (str) – address of sender
- **sp** (SuggestedParams) – suggested params from algod
- **votekey** (str) – participation public key in base64
- **selkey** (str) – VRF public key in base64
- **votefst** (int) – first round to vote
- **votelst** (int) – last round to vote
- **votekd** (int) – vote key dilution
- **note** (bytes, optional) – arbitrary optional bytes
- **lease** (byte[32], optional) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
- **rekey\_to** (str, optional) – additionally rekey the sender to this address
- **nonpart** (bool, optional) – mark the account non-participating if true

#### sender

**Type** str

#### fee

**Type** int

#### first\_valid\_round

**Type** int

#### last\_valid\_round

**Type** int

---

**note**

Type bytes

**genesis\_id**

Type str

**genesis\_hash**

Type str

**group**

Type bytes

**votepk**

Type str

**selkey**

Type str

**votefst**

Type int

**votelst**

Type int

**votekd**

Type int

**type**

Type str

**lease**

Type byte[32]

**rekey\_to**

Type str

**nonpart**

Type bool

**dictify()**

**class KeyregOnlineTxn**(*sender*, *sp*, *votekey*, *selkey*, *votefst*, *votelst*, *votekd*, *note=None*, *lease=None*,  
    *rekey\_to=None*)  
Bases: *algosdk.future.transaction.KeyregTxn*

Represents an online key registration transaction. nonpart is implicitly False for this transaction.

**Parameters**

- **sender** (*str*) – address of sender
- **sp** (*SuggestedParams*) – suggested params from algod
- **votekey** (*str*) – participation public key in base64
- **selkey** (*str*) – VRF public key in base64
- **votefst** (*int*) – first round to vote

- **votelst** (*int*) – last round to vote
  - **votekd** (*int*) – vote key dilution
  - **note** (*bytes, optional*) – arbitrary optional bytes
  - **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
  - **rekey\_to** (*str, optional*) – additionally rekey the sender to this address
- sender**
- Type str
- fee**
- Type int
- first\_valid\_round**
- Type int
- last\_valid\_round**
- Type int
- note**
- Type bytes
- genesis\_id**
- Type str
- genesis\_hash**
- Type str
- group**
- Type bytes
- votepk**
- Type str
- selkey**
- Type str
- votefst**
- Type int
- votelst**
- Type int
- votekd**
- Type int
- type**
- Type str
- lease**
- Type byte[32]

**rekey\_to****Type** str**class KeyregOfflineTxn**(*sender, sp, note=None, lease=None, rekey\_to=None*)Bases: [algosdk.future.transaction.KeyregTxn](#)

Represents an offline key registration transaction. nonpart is implicitly False for this transaction.

**Parameters**

- **sender** (str) – address of sender
- **sp** ([SuggestedParams](#)) – suggested params from algod
- **note** (bytes, optional) – arbitrary optional bytes
- **lease** (byte[32], optional) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
- **rekey\_to** (str, optional) – additionally rekey the sender to this address

**sender****Type** str**fee****Type** int**first\_valid\_round****Type** int**last\_valid\_round****Type** int**note****Type** bytes**genesis\_id****Type** str**genesis\_hash****Type** str**group****Type** bytes**type****Type** str**lease****Type** byte[32]**rekey\_to****Type** str**class KeyregNonparticipatingTxn**(*sender, sp, note=None, lease=None, rekey\_to=None*)Bases: [algosdk.future.transaction.KeyregTxn](#)

Represents a nonparticipating key registration transaction. nonpart is implicitly True for this transaction.

**Parameters**

- **sender** (`str`) – address of sender
- **sp** (`SuggestedParams`) – suggested params from algod
- **note** (`bytes, optional`) – arbitrary optional bytes
- **lease** (`byte[32], optional`) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
- **rekey\_to** (`str, optional`) – additionally rekey the sender to this address

**sender****Type** str**fee****Type** int**first\_valid\_round****Type** int**last\_valid\_round****Type** int**note****Type** bytes**genesis\_id****Type** str**genesis\_hash****Type** str**group****Type** bytes**type****Type** str**lease****Type** byte[32]**rekey\_to****Type** str

**class AssetConfigTxn** (`sender, sp, index=None, total=None, default_frozen=None, unit_name=None, asset_name=None, manager=None, reserve=None, freeze=None, clawback=None, url=None, metadata_hash=None, note=None, lease=None, strict_empty_address_check=True, decimals=0, rekey_to=None`)  
Bases: `algosdk.future.transaction.Transaction`

Represents a transaction for asset creation, reconfiguration, or destruction.

**To create an asset, include the following:** total, default\_frozen, unit\_name, asset\_name, manager, reserve, freeze, clawback, url, metadata, decimals

**To destroy an asset, include the following:** index, strict\_empty\_address\_check (set to False)

---

**To update asset configuration, include the following:** index, manager, reserve, freeze, clawback, strict\_empty\_address\_check (optional)

### Parameters

- **sender** (*str*) – address of the sender
- **sp** ([SuggestedParams](#)) – suggested params from algod
- **index** (*int, optional*) – index of the asset
- **total** (*int, optional*) – total number of base units of this asset created
- **default\_frozen** (*bool, optional*) – whether slots for this asset in user accounts are frozen by default
- **unit\_name** (*str, optional*) – hint for the name of a unit of this asset
- **asset\_name** (*str, optional*) – hint for the name of the asset
- **manager** (*str, optional*) – address allowed to change nonzero addresses for this asset
- **reserve** (*str, optional*) – account whose holdings of this asset should be reported as “not minted”
- **freeze** (*str, optional*) – account allowed to change frozen state of holdings of this asset
- **clawback** (*str, optional*) – account allowed take units of this asset from any account
- **url** (*str, optional*) – a URL where more information about the asset can be retrieved
- **metadata\_hash** (*byte[32], optional*) – a commitment to some unspecified asset metadata (32 byte hash)
- **note** (*bytes, optional*) – arbitrary optional bytes
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction’s valid rounds
- **strict\_empty\_address\_check** (*bool, optional*) – set this to False if you want to specify empty addresses. Otherwise, if this is left as True (the default), having empty addresses will raise an error, which will prevent accidentally removing admin access to assets or deleting the asset.
- **decimals** (*int, optional*) – number of digits to use for display after decimal. If set to 0, the asset is not divisible. If set to 1, the base unit of the asset is in tenths. Must be between 0 and 19, inclusive. Defaults to 0.
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

#### **sender**

Type str

#### **fee**

Type int

#### **first\_valid\_round**

Type int

#### **last\_valid\_round**

```
Type int
genesis_hash
    Type str
index
    Type int
total
    Type int
default_frozen
    Type bool
unit_name
    Type str
asset_name
    Type str
manager
    Type str
reserve
    Type str
freeze
    Type str
clawback
    Type str
url
    Type str
metadata_hash
    Type byte[32]
note
    Type bytes
genesis_id
    Type str
type
    Type str
lease
    Type byte[32]
decimals
    Type int
rekey
```

---

**Type** str

```

dictify()
classmethod as_metadata(md)

class AssetCreateTxn(sender, sp, total, decimals, default_frozen, *, manager=None, reserve=None,
freeze=None, clawback=None, unit_name='', asset_name='', url='', meta-
data_hash=None, note=None, lease=None, rekey_to=None)
Bases: algosdk.future.transaction.AssetConfigTxn
```

Represents a transaction for asset creation.

Keyword arguments are required, starting with the special addresses, to prevent errors, as type checks can't prevent simple confusion of similar typed arguments. Since the special addresses are required, strict\_empty\_address\_check is turned off.

**Parameters**

- **sender** (str) – address of the sender
- **sp** ([SuggestedParams](#)) – suggested params from algod
- **total** (int) – total number of base units of this asset created
- **decimals** (int, optional) – number of digits to use for display after decimal. If set to 0, the asset is not divisible. If set to 1, the base unit of the asset is in tenths. Must be between 0 and 19, inclusive. Defaults to 0.
- **default\_frozen** (bool) – whether slots for this asset in user accounts are frozen by default
- **manager** (str) – address allowed to change nonzero addresses for this asset
- **reserve** (str) – account whose holdings of this asset should be reported as “not minted”
- **freeze** (str) – account allowed to change frozen state of holdings of this asset
- **clawback** (str) – account allowed take units of this asset from any account
- **unit\_name** (str) – hint for the name of a unit of this asset
- **asset\_name** (str) – hint for the name of the asset
- **url** (str) – a URL where more information about the asset can be retrieved
- **metadata\_hash** (byte[32], optional) – a commitment to some unspecified asset metadata (32 byte hash)
- **note** (bytes, optional) – arbitrary optional bytes
- **lease** (byte[32], optional) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction’s valid rounds
- **rekey\_to** (str, optional) – additionally rekey the sender to this address

```

class AssetDestroyTxn(sender, sp, index, note=None, lease=None, rekey_to=None)
Bases: algosdk.future.transaction.AssetConfigTxn
```

Represents a transaction for asset destruction.

An asset destruction transaction can only be sent by the manager address, and only when the manager posseses all units of the asset.

```

class AssetUpdateTxn(sender, sp, index, *, manager, reserve, freeze, clawback, note=None,
lease=None, rekey_to=None)
Bases: algosdk.future.transaction.AssetConfigTxn
```

Represents a transaction for asset modification.

**To update asset configuration, include the following:** index, manager, reserve, freeze, clawback.

Keyword arguments are required, starting with the special addresses, to prevent argument reordering errors. Since the special addresses are required, strict\_empty\_address\_check is turned off.

#### Parameters

- **sender** (*str*) – address of the sender
- **sp** (*SuggestedParams*) – suggested params from algod
- **index** (*int*) – index of the asset to reconfigure
- **manager** (*str*) – address allowed to change nonzero addresses for this asset
- **reserve** (*str*) – account whose holdings of this asset should be reported as “not minted”
- **freeze** (*str*) – account allowed to change frozen state of holdings of this asset
- **clawback** (*str*) – account allowed take units of this asset from any account
- **note** (*bytes, optional*) – arbitrary optional bytes
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction’s valid rounds
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

```
class AssetFreezeTxn(sender, sp, index, target, new_freeze_state, note=None, lease=None, rekey_to=None)
```

Bases: *algosdk.future.transaction.Transaction*

Represents a transaction for freezing or unfreezing an account’s asset holdings. Must be issued by the asset’s freeze manager.

#### Parameters

- **sender** (*str*) – address of the sender, who must be the asset’s freeze manager
- **sp** (*SuggestedParams*) – suggested params from algod
- **index** (*int*) – index of the asset
- **target** (*str*) – address having its assets frozen or unfrozen
- **new\_freeze\_state** (*bool*) – true if the assets should be frozen, false if they should be transferrable
- **note** (*bytes, optional*) – arbitrary optional bytes
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction’s valid rounds
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

**sender**

Type str

**fee**

Type int

**first\_valid\_round**

Type int

**last\_valid\_round**

---

```

Type int
genesis_hash
    Type str
index
    Type int
target
    Type str
new_freeze_state
    Type bool
note
    Type bytes
genesis_id
    Type str
type
    Type str
lease
    Type byte[32]
rekey_to
    Type str
dictify()

class AssetTransferTxn(sender, sp, receiver, amt, index, close_assets_to=None, revocation_target=None, note=None, lease=None, rekey_to=None)
Bases: algosdk.future.transaction.Transaction

Represents a transaction for asset transfer.

To begin accepting an asset, supply the same address as both sender and receiver, and set amount to 0 (or use AssetOptInTxn)

To revoke an asset, set revocation_target, and issue the transaction from the asset's revocation manager account.

Parameters

- sender (str) – address of the sender
- sp (SuggestedParams) – suggested params from algod
- receiver (str) – address of the receiver
- amt (int) – amount of asset base units to send
- index (int) – index of the asset
- close_assets_to (string, optional) – send all of sender's remaining assets, after paying amt to receiver, to this address
- revocation_target (string, optional) – send assets from this address, rather than the sender's address (can only be used by an asset's revocation manager, also known as clawback)

```

- **note** (*bytes, optional*) – arbitrary optional bytes
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

**sender**

Type str

**fee**

Type int

**first\_valid\_round**

Type int

**last\_valid\_round**

Type int

**genesis\_hash**

Type str

**index**

Type int

**amount**

Type int

**receiver**

Type string

**close\_assets\_to**

Type string

**revocation\_target**

Type string

**note**

Type bytes

**genesis\_id**

Type str

**type**

Type str

**lease**

Type byte[32]

**rekey\_to**

Type str

**dictify()**

---

```
class AssetOptInTxn(sender, sp, index, note=None, lease=None, rekey_to=None)
```

Bases: `algosdk.future.transaction.AssetTransferTxn`

Make a transaction that will opt in to an ASA

#### Parameters

- **sender** (`str`) – address of sender
- **sp** (`SuggestedParams`) – contains information such as fee and genesis hash
- **index** (`int`) – the ASA to opt into
- **note** (`bytes, optional`) – transaction note field
- **lease** (`bytes, optional`) – transaction lease field
- **rekey\_to** (`str, optional`) – rekey-to field, see Transaction

See `AssetTransferTxn`

```
class AssetCloseOutTxn(sender, sp, receiver, index, note=None, lease=None, rekey_to=None)
```

Bases: `algosdk.future.transaction.AssetTransferTxn`

Make a transaction that will send all of an ASA away, and opt out of it.

#### Parameters

- **sender** (`str`) – address of sender
- **sp** (`SuggestedParams`) – contains information such as fee and genesis hash
- **receiver** (`str`) – address of the receiver
- **index** (`int`) – the ASA to opt into
- **note** (`bytes, optional`) – transaction note field
- **lease** (`bytes, optional`) – transaction lease field
- **rekey\_to** (`str, optional`) – rekey-to field, see Transaction

See `AssetTransferTxn`

```
class StateSchema(num_uints=None, num_byte_slices=None)
```

Bases: `object`

Restricts state for an application call.

#### Parameters

- **num\_uints** (`int, optional`) – number of uints to store
- **num\_byte\_slices** (`int, optional`) – number of byte slices to store

**num\_uints**

Type `int`

**num\_byte\_slices**

Type `int`

**dictify()**

**static undictify(d)**

```
class OnComplete
Bases: enum.IntEnum

An enumeration.

NoOpOC = 0
OptInOC = 1
CloseOutOC = 2
ClearStateOC = 3
UpdateApplicationOC = 4
DeleteApplicationOC = 5

class ApplicationCallTxn(sender,      sp,      index,      on_complete,      local_schema=None,
                           global_schema=None, approval_program=None, clear_program=None,
                           app_args=None,      accounts=None,      foreign_apps=None,    for-
                           ign_assets=None,   note=None,      lease=None,     rekey_to=None,   ex-
                           tra_pages=0)
Bases: algosdk.future.transaction.Transaction
```

Represents a transaction that interacts with the application system.

#### Parameters

- **sender** (`str`) – address of the sender
- **sp** (`SuggestedParams`) – suggested params from algod
- **index** (`int`) – index of the application to call; 0 if creating a new application
- **on\_complete** (`OnComplete`) – intEnum representing what app should do on completion
- **local\_schema** (`StateSchema`, *optional*) – restricts what can be stored by created application; must be omitted if not creating an application
- **global\_schema** (`StateSchema`, *optional*) – restricts what can be stored by created application; must be omitted if not creating an application
- **approval\_program** (`bytes`, *optional*) – the program to run on transaction approval; must be omitted if not creating or updating an application
- **clear\_program** (`bytes`, *optional*) – the program to run when state is being cleared; must be omitted if not creating or updating an application
- **app\_args** (`list[bytes]`, *optional*) – list of arguments to the application, each argument itself a buf
- **accounts** (`list[string]`, *optional*) – list of additional accounts involved in call
- **foreign\_apps** (`list[int]`, *optional*) – list of other applications (identified by index) involved in call
- **foreign\_assets** (`list[int]`, *optional*) – list of assets involved in call
- **extra\_pages** (`int`, *optional*) – additional program space for supporting larger programs. A page is 1024 bytes.

**sender**

Type `str`

**fee**

---

```

Type int
first_valid_round
    Type int
last_valid_round
    Type int
genesis_hash
    Type str
index
    Type int
on_complete
    Type int
local_schema
    Type StateSchema
global_schema
    Type StateSchema
approval_program
    Type bytes
clear_program
    Type bytes
app_args
    Type list[bytes]
accounts
    Type list[str]
foreign_apps
    Type list[int]
foreign_assets
    Type list[int]
extra_pages
    Type int
static state_schema (schema)
    Confirm the argument is a StateSchema, or false which is coerced to None
static teal_bytes (teal)
    Confirm the argument is bytes-like, or false which is coerced to None
static bytes_list (lst)
    Confirm or coerce list elements to bytes. Return None for empty/false lst.
static int_list (lst)
    Confirm or coerce list elements to int. Return None for empty/false lst.

```

```
dictify()

class ApplicationCreateTxn(sender, sp, on_complete, approval_program, clear_program,
                            global_schema, local_schema, app_args=None, accounts=None,
                            foreign_apps=None, foreign_assets=None, note=None, lease=None,
                            rekey_to=None, extra_pages=0)
Bases: algosdk.future.transaction.ApplicationCallTxn
```

Make a transaction that will create an application.

#### Parameters

- **sender** (*str*) – address of sender
- **sp** ([SuggestedParams](#)) – contains information such as fee and genesis hash
- **on\_complete** ([OnComplete](#)) – what application should do once the program is done being run
- **approval\_program** (*bytes*) – the compiled TEAL that approves a transaction
- **clear\_program** (*bytes*) – the compiled TEAL that runs when clearing state
- **global\_schema** ([StateSchema](#)) – restricts the number of ints and byte slices in the global state
- **local\_schema** ([StateSchema](#)) – restricts the number of ints and byte slices in the per-user local state
- **app\_args** (*list[bytes]*, *optional*) – any additional arguments to the application
- **accounts** (*list[str]*, *optional*) – any additional accounts to supply to the application
- **foreign\_apps** (*list[int]*, *optional*) – any other apps used by the application, identified by app index
- **foreign\_assets** (*list[int]*, *optional*) – list of assets involved in call
- **note** (*bytes*, *optional*) – transaction note field
- **lease** (*bytes*, *optional*) – transaction lease field
- **rekey\_to** (*str*, *optional*) – rekey-to field, see Transaction
- **extra\_pages** (*int*, *optional*) – provides extra program size

See [ApplicationCallTxn](#)

```
class ApplicationUpdateTxn(sender, sp, index, approval_program, clear_program, app_args=None,
                           accounts=None, foreign_apps=None, foreign_assets=None,
                           note=None, lease=None, rekey_to=None)
Bases: algosdk.future.transaction.ApplicationCallTxn
```

Make a transaction that will change an application's approval and clear programs.

#### Parameters

- **sender** (*str*) – address of sender
- **sp** ([SuggestedParams](#)) – contains information such as fee and genesis hash
- **index** (*int*) – the application to update
- **approval\_program** (*bytes*) – the new compiled TEAL that approves a transaction
- **clear\_program** (*bytes*) – the new compiled TEAL that runs when clearing state

- **app\_args** (*list [bytes]*, *optional*) – any additional arguments to the application
- **accounts** (*list [str]*, *optional*) – any additional accounts to supply to the application
- **foreign\_apps** (*list [int]*, *optional*) – any other apps used by the application, identified by app index
- **foreign\_assets** (*list [int]*, *optional*) – list of assets involved in call
- **note** (*bytes*, *optional*) – transaction note field
- **lease** (*bytes*, *optional*) – transaction lease field
- **rekey\_to** (*str*, *optional*) – rekey-to field, see Transaction

**See ApplicationCallTxn**

```
class ApplicationDeleteTxn(sender, sp, index, app_args=None, accounts=None, foreign_apps=None, foreign_assets=None, note=None, lease=None, rekey_to=None)
```

Bases: `algosdk.future.transaction.ApplicationCallTxn`

Make a transaction that will delete an application

#### Parameters

- **sender** (*str*) – address of sender
- **sp** (`SuggestedParams`) – contains information such as fee and genesis hash
- **index** (*int*) – the application to update
- **app\_args** (*list [bytes]*, *optional*) – any additional arguments to the application
- **accounts** (*list [str]*, *optional*) – any additional accounts to supply to the application
- **foreign\_apps** (*list [int]*, *optional*) – any other apps used by the application, identified by app index
- **foreign\_assets** (*list [int]*, *optional*) – list of assets involved in call
- **note** (*bytes*, *optional*) – transaction note field
- **lease** (*bytes*, *optional*) – transaction lease field
- **rekey\_to** (*str*, *optional*) – rekey-to field, see Transaction

**See ApplicationCallTxn**

```
class ApplicationOptInTxn(sender, sp, index, app_args=None, accounts=None, foreign_apps=None, foreign_assets=None, note=None, lease=None, rekey_to=None)
```

Bases: `algosdk.future.transaction.ApplicationCallTxn`

Make a transaction that will opt in to an application

#### Parameters

- **sender** (*str*) – address of sender
- **sp** (`SuggestedParams`) – contains information such as fee and genesis hash
- **index** (*int*) – the application to update
- **app\_args** (*list [bytes]*, *optional*) – any additional arguments to the application

- **accounts** (*list [str]*, *optional*) – any additional accounts to supply to the application
- **foreign\_apps** (*list [int]*, *optional*) – any other apps used by the application, identified by app index
- **foreign\_assets** (*list [int]*, *optional*) – list of assets involved in call
- **note** (*bytes*, *optional*) – transaction note field
- **lease** (*bytes*, *optional*) – transaction lease field
- **rekey\_to** (*str*, *optional*) – rekey-to field, see Transaction

See [ApplicationCallTxn](#)

```
class ApplicationCloseOutTxn(sender, sp, index, app_args=None, accounts=None, foreign_apps=None, foreign_assets=None, note=None, lease=None, rekey_to=None)
```

Bases: [algosdk.future.transaction.ApplicationCallTxn](#)

Make a transaction that will close out a user's state in an application

#### Parameters

- **sender** (*str*) – address of sender
- **sp** ([SuggestedParams](#)) – contains information such as fee and genesis hash
- **index** (*int*) – the application to update
- **app\_args** (*list [bytes]*, *optional*) – any additional arguments to the application
- **accounts** (*list [str]*, *optional*) – any additional accounts to supply to the application
- **foreign\_apps** (*list [int]*, *optional*) – any other apps used by the application, identified by app index
- **foreign\_assets** (*list [int]*, *optional*) – list of assets involved in call
- **note** (*bytes*, *optional*) – transaction note field
- **lease** (*bytes*, *optional*) – transaction lease field
- **rekey\_to** (*str*, *optional*) – rekey-to field, see Transaction

See [ApplicationCallTxn](#)

```
class ApplicationClearStateTxn(sender, sp, index, app_args=None, accounts=None, foreign_apps=None, foreign_assets=None, note=None, lease=None, rekey_to=None)
```

Bases: [algosdk.future.transaction.ApplicationCallTxn](#)

Make a transaction that will clear a user's state for an application

#### Parameters

- **sender** (*str*) – address of sender
- **sp** ([SuggestedParams](#)) – contains information such as fee and genesis hash
- **index** (*int*) – the application to update
- **app\_args** (*list [bytes]*, *optional*) – any additional arguments to the application
- **accounts** (*list [str]*, *optional*) – any additional accounts to supply to the application

- **foreign\_apps** (*list[int]*, *optional*) – any other apps used by the application, identified by app index
- **foreign\_assets** (*list[int]*, *optional*) – list of assets involved in call
- **note** (*bytes*, *optional*) – transaction note field
- **lease** (*bytes*, *optional*) – transaction lease field
- **rekey\_to** (*str*, *optional*) – rekey-to field, see Transaction

**See ApplicationCallTxn**

```
class ApplicationNoOpTxn(sender, sp, index, app_args=None, accounts=None, foreign_apps=None,
                           foreign_assets=None, note=None, lease=None, rekey_to=None)
Bases: algosdk.future.transaction.ApplicationCallTxn
```

**Make a transaction that will do nothing on application completion** In other words, just call the application

#### Parameters

- **sender** (*str*) – address of sender
- **sp** (*SuggestedParams*) – contains information such as fee and genesis hash
- **index** (*int*) – the application to update
- **app\_args** (*list[bytes]*, *optional*) – any additional arguments to the application
- **accounts** (*list[str]*, *optional*) – any additional accounts to supply to the application
- **foreign\_apps** (*list[int]*, *optional*) – any other apps used by the application, identified by app index
- **foreign\_assets** (*list[int]*, *optional*) – list of assets involved in call
- **note** (*bytes*, *optional*) – transaction note field
- **lease** (*bytes*, *optional*) – transaction lease field
- **rekey\_to** (*str*, *optional*) – rekey-to field, see Transaction

**See ApplicationCallTxn**

```
class SignedTransaction(transaction, signature, authorizing_address=None)
Bases: object
```

Represents a signed transaction.

#### Parameters

- **transaction** (*Transaction*) – transaction that was signed
- **signature** (*str*) – signature of a single address
- **authorizing\_address** (*str*, *optional*) – the address authorizing the signed transaction, if different from sender

**transaction**

Type *Transaction*

**signature**

Type *str*

**authorizing\_address**

**Type** str

**get\_txid()**  
Get the transaction's ID.

**Returns** transaction ID

**Return type** str

**dictify()**

**static undictify(d)**

**class MultisigTransaction(transaction: algosdk.future.transaction.Transaction, multisig: algosdk.future.transaction.Multisig)**  
Bases: object

Represents a signed transaction.

**Parameters**

- **transaction** ([Transaction](#)) – transaction that was signed
- **multisig** ([Multisig](#)) – multisig account and signatures

**transaction**

**Type** [Transaction](#)

**multisig**

**Type** [Multisig](#)

**auth\_addr**

**Type** str, optional

**sign(private\_key)**  
Sign the multisig transaction.

**Parameters** **private\_key** (str) – private key of signing account

---

**Note:** A new signature will replace the old if there is already a signature for the address. To sign another transaction, you can either overwrite the signatures in the current Multisig, or you can use `Multisig.get_multisig_account()` to get a new multisig object with the same addresses.

---

**get\_txid()**  
Get the transaction's ID.

**Returns** transaction ID

**Return type** str

**dictify()**

**static undictify(d)**

**static merge(part\_stxs: List[MultisigTransaction]) → algosdk.future.transaction.MultisigTransaction**  
Merge partially signed multisig transactions.

**Parameters** **part\_stxs** ([MultisigTransaction](#)[]) – list of partially signed multisig transactions

**Returns** multisig transaction containing signatures

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

---

**Note:** Only use this if you are given two partially signed multisig transactions. To append a signature to a multisig transaction, just use MultisigTransaction.sign()

---

**class Multisig**(*version*, *threshold*, *addresses*)

Bases: object

Represents a multisig account and signatures.

#### Parameters

- **version** (*int*) – currently, the version is 1
- **threshold** (*int*) – how many signatures are necessary
- **addresses** (*str []*) – addresses in the multisig account

**version**

Type int

**threshold**

Type int

**subsig**s

Type *MultisigSubsig[]*

**validate()**

Check if the multisig account is valid.

**address()**

Return the multisig account address.

**verify**(*message*)

Verify that the multisig is valid for the message.

**dictify()**

**json\_dictify()**

**static undictify**(*d*)

**get\_multisig\_account()**

Return a Multisig object without signatures.

**get\_public\_keys()**

Return the base32 encoded addresses for the multisig account.

**class MultisigSubsig**(*public\_key*, *signature=None*)

Bases: object

**public\_key**

Type bytes

**signature**

Type bytes

**dictify()**

**json\_dictify()**

**static undictify**(*d*)

**class LogicSig**(*program, args=None*)

Bases: object

Represents a logic signature

NOTE: This type is deprecated. Use LogicSigAccount instead.

**Parameters**

- **logic** (*bytes*) – compiled program
- **args** (*list [bytes]*) – args are not signed, but are checked by logic

**logic****Type** bytes**sig****Type** bytes**msig****Type** *Multisig***args****Type** list[bytes]**dictify()****static undictify**(*d*)**verify**(*public\_key*)

Verifies LogicSig against the transaction's sender address

**Parameters** **public\_key** (*bytes*) – sender address**Returns** true if the signature is valid (the sender address matches the logic hash or the signature is valid against the sender address), false otherwise**Return type** bool**address()**

Compute hash of the logic sig program (that is the same as escrow account address) as string address

**Returns** program address**Return type** str**static sign\_program**(*program, private\_key*)**static single\_sig\_multisig**(*program, private\_key, multisig*)**sign**(*private\_key, multisig=None*)

Creates signature (if no pk provided) or multi signature

**Parameters**

- **private\_key** (*str*) – private key of signing account
- **multisig** (*Multisig*) – optional multisig account without signatures to sign with

**Raises**

- `InvalidSecretKeyError` – if no matching private key in multisig object
- `LogicSigOverspecifiedSignature` – if the opposite signature type has already been provided

---

**append\_to\_multisig (private\_key)**  
Appends a signature to multi signature

**Parameters** **private\_key** (*str*) – private key of signing account

**Raises** InvalidSecretKeyError – if no matching private key in multisig object

**class LogicSigAccount (program: bytes, args: List[bytes] = None)**  
Bases: object

Represents an account that can sign with a LogicSig program.

**dictify ()**

**static undictify (d)**

**is\_delegated () → bool**  
Check if this LogicSigAccount has been delegated to another account with a signature.

**Returns** True if and only if this is a delegated LogicSigAccount.

**Return type** bool

**verify () → bool**  
Verifies the LogicSig's program and signatures.

**Returns**

**True if and only if the LogicSig program and signatures are valid.**

**Return type** bool

**address () → str**  
Get the address of this LogicSigAccount.

If the LogicSig is delegated to another account, this will return the address of that account.

If the LogicSig is not delegated to another account, this will return an escrow address that is the hash of the LogicSig's program code.

**sign\_multisig (multisig: algosdk.future.transaction.Multisig, private\_key: str) → None**  
Turns this LogicSigAccount into a delegated LogicSig.

This type of LogicSig has the authority to sign transactions on behalf of another account, called the delegating account. Use this function if the delegating account is a multisig account.

**Parameters**

- **multisig** ([Multisig](#)) – The multisig delegating account
- **private\_key** (*str*) – The private key of one of the members of the delegating multisig account. Use *append\_to\_multisig* to add additional signatures from other members.

**Raises**

- InvalidSecretKeyError – if no matching private key in multisig object
- LogicSigOverspecifiedSignature – if this LogicSigAccount has already been signed with a single private key.

**append\_to\_multisig (private\_key: str) → None**  
Adds an additional signature from a member of the delegating multisig account.

**Parameters** **private\_key** (*str*) – The private key of one of the members of the delegating multisig account.

**Raises** InvalidSecretKeyError – if no matching private key in multisig object

**sign**(*private\_key*: str) → None

Turns this LogicSigAccount into a delegated LogicSig.

This type of LogicSig has the authority to sign transactions on behalf of another account, called the delegating account. If the delegating account is a multisig account, use *sign\_multisig* instead.**Parameters** **private\_key**(str) – The private key of the delegating account.**Raises** LogicSigOverspecifiedSignature – if this LogicSigAccount has already been signed by a multisig account.**class LogicSigTransaction**(*transaction*: algosdk.future.transaction.Transaction,  
*lsig*: Union[algosdk.future.transaction.LogicSig, algosdk.future.transaction.LogicSigAccount])

Bases: object

Represents a logic signed transaction

**Parameters**

- **transaction**(*Transaction*) –
- **lsig**(*LogicSig* or *LogicSigAccount*) –

**transaction****Type** *Transaction***lsig****Type** *LogicSig***auth\_addr****Type** str, optional**verify**() → bool

Verify the LogicSig used to sign the transaction

**Returns** true if the signature is valid, false otherwise**Return type** bool**get\_txid**()

Get the transaction's ID.

**Returns** transaction ID**Return type** str**dictify**()**static undictify**(*d*)**write\_to\_file**(*txns*, *path*, *overwrite=True*)

Write signed or unsigned transactions to a file.

**Parameters**

- **txns** (*Transaction*[], *SignedTransaction*[], or *MultisigTransaction*[]) – can be a mix of the three
- **path**(str) – file to write to
- **overwrite**(bool) – whether or not to overwrite what's already in the file; if False, transactions will be appended to the file

**Returns** true if the transactions have been written to the file

---

**Return type** bool

**retrieve\_from\_file** (path)

Retrieve signed or unsigned transactions from a file.

**Parameters** **path** (str) – file to read from

**Returns** can be a mix of the three

**Return type** *Transaction*[], *SignedTransaction*[], or *MultisigTransaction*[]

**class TxGroup** (txns)

Bases: object

**dictify** ()

**static undictify** (d)

**calculate\_group\_id** (txns)

Calculate group id for a given list of unsigned transactions

**Parameters** **txns** (list) – list of unsigned transactions

**Returns** checksum value representing the group id

**Return type** bytes

**assign\_group\_id** (txns, address=None)

Assign group id to a given list of unsigned transactions

**Parameters**

- **txns** (list) – list of unsigned transactions
- **address** (str) – optional sender address specifying which transaction return

**Returns** list of unsigned transactions with group property set

**Return type** txns (list)

**wait\_for\_confirmation** (algod\_client: *algosdk.v2client.algod.AlgodClient*, txid: str, wait\_rounds: int = 0, \*\*kwargs)

Block until a pending transaction is confirmed by the network.

**Parameters**

- **algod\_client** (*algod.AlgodClient*) – Instance of the *algod* client
- **txid** (str) – transaction ID
- **wait\_rounds** (int, optional) – The number of rounds to block for before exiting with an Exception. If not supplied, this will be 1000.

**create\_dryrun** (client: *algosdk.v2client.algod.AlgodClient*, txns: *List[Union[algosdk.future.transaction.SignedTransaction, algosdk.future.transaction.LogicSigTransaction]]*, proto-col\_version=None, latest\_timestamp=None, round=None) → *algosdk.v2client.models.dryrun\_request.DryrunRequest*

Create DryrunRequest object from a client and list of signed transactions

**Parameters**

- **algod\_client** (*algod.AlgodClient*) – Instance of the *algod* client
- **txns** (*List[SignedTransaction]*) – transaction ID
- **protocol\_version** (string, optional) – The protocol version to evaluate against

- **latest\_timestamp** (*int, optional*) – The latest timestamp to evaluate against
- **round** (*int, optional*) – The round to evaluate against

**decode\_programs** (*app*)

## 8.1.8 kmd

**class KMDClient** (*kmd\_token, kmd\_address*)

Bases: `object`

Client class for kmd. Handles all kmd requests.

### Parameters

- **kmd\_token** (*str*) – kmd API token
- **kmd\_address** (*str*) – kmd address

**kmd\_token**

**Type** str

**kmd\_address**

**Type** str

**kmd\_request** (*method, requrl, params=None, data=None*)

Execute a given request.

### Parameters

- **method** (*str*) – request method
- **requrl** (*str*) – url for the request
- **params** (*dict, optional*) – parameters for the request
- **data** (*dict, optional*) – data in the body of the request

**Returns** loaded from json response body

**Return type** dict

**versions** ()

Get kmd versions.

**Returns** list of versions

**Return type** str[]

**list\_wallets** ()

List all wallets hosted on node.

**Returns** list of dictionaries containing wallet information

**Return type** dict[]

**create\_wallet** (*name, pswd, driver\_name='sqlite', master\_deriv\_key=None*)

Create a new wallet.

### Parameters

- **name** (*str*) – wallet name
- **pswd** (*str*) – wallet password
- **driver\_name** (*str, optional*) – name of the driver

- **master\_deriv\_key** (*str, optional*) – if recovering a wallet, include

**Returns** dictionary containing wallet information

**Return type** dict

#### **get\_wallet** (*handle*)

Get wallet information.

**Parameters** **handle** (*str*) – wallet handle token

**Returns** dictionary containing wallet handle and wallet information

**Return type** dict

#### **init\_wallet\_handle** (*id, password*)

Initialize a handle for the wallet.

**Parameters**

- **id** (*str*) – wallet ID
- **password** (*str*) – wallet password

**Returns** wallet handle token

**Return type** str

#### **release\_wallet\_handle** (*handle*)

Deactivate the handle for the wallet.

Args: handle (str): wallet handle token

**Returns** True if the handle has been deactivated

**Return type** bool

#### **renew\_wallet\_handle** (*handle*)

Renew the wallet handle.

**Parameters** **handle** (*str*) – wallet handle token

**Returns** dictionary containing wallet handle and wallet information

**Return type** dict

#### **rename\_wallet** (*id, password, new\_name*)

Rename the wallet.

**Parameters**

- **id** (*str*) – wallet ID
- **password** (*str*) – wallet password
- **new\_name** (*str*) – new name for the wallet

**Returns** dictionary containing wallet information

**Return type** dict

#### **export\_master\_derivation\_key** (*handle, password*)

Get the wallet's master derivation key.

**Parameters**

- **handle** (*str*) – wallet handle token
- **password** (*str*) – wallet password

**Returns** master derivation key

**Return type** str

**import\_key** (handle, private\_key)

Import an account into the wallet.

**Parameters**

- **handle** (str) – wallet handle token
- **private\_key** (str) – private key of account to be imported

**Returns** base32 address of the account

**Return type** str

**export\_key** (handle, password, address)

Return an account private key.

**Parameters**

- **handle** (str) – wallet handle token
- **password** (str) – wallet password
- **address** (str) – base32 address of the account

**Returns** private key

**Return type** str

**generate\_key** (handle, display\_mnemonic=True)

Generate a key in the wallet.

**Parameters**

- **handle** (str) – wallet handle token
- **display\_mnemonic** (bool, optional) – whether or not the mnemonic should be displayed

**Returns** base32 address of the generated account

**Return type** str

**delete\_key** (handle, password, address)

Delete a key in the wallet.

**Parameters**

- **handle** (str) – wallet handle token
- **password** (str) – wallet password
- **address** (str) – base32 address of account to be deleted

**Returns** True if the account has been deleted

**Return type** bool

**list\_keys** (handle)

List all keys in the wallet.

**Parameters** **handle** (str) – wallet handle token

**Returns** list of base32 addresses in the wallet

**Return type** str[]

**sign\_transaction**(*handle, password, txn, signing\_address=None*)

Sign a transaction.

**Parameters**

- **handle** (*str*) – wallet handle token
- **password** (*str*) – wallet password
- **txn** (*Transaction*) – transaction to be signed
- **signing\_address** (*str, optional*) – sign the transaction with SK corresponding to base32 signing\_address, if provided, rather than SK corresponding to sender

**Returns** signed transaction with signature of sender

**Return type** *SignedTransaction*

**list\_multisig**(*handle*)

List all multisig accounts in the wallet.

**Parameters** **handle** (*str*) – wallet handle token

**Returns** list of base32 multisig account addresses

**Return type** *str[]*

**import\_multisig**(*handle, multisig*)

Import a multisig account into the wallet.

**Parameters**

- **handle** (*str*) – wallet handle token
- **multisig** (*Multisig*) – multisig account to be imported

**Returns** base32 address of the imported multisig account

**Return type** *str*

**export\_multisig**(*handle, address*)

Export a multisig account.

**Parameters**

- **handle** (*str*) – wallet token handle
- **address** (*str*) – base32 address of the multisig account

**Returns** multisig object corresponding to the address

**Return type** *Multisig*

**delete\_multisig**(*handle, password, address*)

Delete a multisig account.

**Parameters**

- **handle** (*str*) – wallet handle token
- **password** (*str*) – wallet password
- **address** (*str*) – base32 address of the multisig account to delete

**Returns** True if the multisig account has been deleted

**Return type** *bool*

**sign\_multisig\_transaction**(*handle, password, public\_key, mtx*)

Sign a multisig transaction for the given public key.

**Parameters**

- **handle** (*str*) – wallet handle token
- **password** (*str*) – wallet password
- **public\_key** (*str*) – base32 address that is signing the transaction
- **mtx** ([MultisigTransaction](#)) – multisig transaction containing unsigned or partially signed multisig

**Returns** multisig transaction with added signature**Return type** [MultisigTransaction](#)

## 8.1.9 logic

**check\_program**(*program, args=None*)

Performs program checking for max length and cost

**Parameters**

- **program** (*bytes*) – compiled program
- **args** (*list [bytes]*) – args are not signed, but are checked by logic

**Returns** True on success**Return type** bool**Raises** InvalidProgram – on error**read\_program**(*program, args=None*)**check\_int\_const\_block**(*program, pc*)**read\_int\_const\_block**(*program, pc*)**check\_byte\_const\_block**(*program, pc*)**read\_byte\_const\_block**(*program, pc*)**check\_push\_int\_block**(*program, pc*)**read\_push\_int\_block**(*program, pc*)**check\_push\_byte\_block**(*program, pc*)**read\_push\_byte\_block**(*program, pc*)**parse\_uvarint**(*buf*)**address**(*program*)

Return the address of the program.

**Parameters** **program** (*bytes*) – compiled program**Returns** program address**Return type** str**teal\_sign**(*private\_key, data, contract\_addr*)

Return the signature suitable for ed25519verify TEAL opcode

**Parameters**

- **private\_key** (*str*) – private key to sign with
- **data** (*bytes*) – data to sign
- **contract\_addr** (*str*) – program hash (contract address) to sign for

**Returns** signature

**Return type** bytes

**teal\_sign\_from\_program** (*private\_key*, *data*, *program*)

Return the signature suitable for ed25519verify TEAL opcode

**Parameters**

- **private\_key** (*str*) – private key to sign with
- **data** (*bytes*) – data to sign
- **program** (*bytes*) – program to sign for

**Returns** signature

**Return type** bytes

**get\_application\_address** (*appID*: *int*) → str

Return the escrow address of an application.

**Parameters** **appID** (*int*) – The ID of the application.

**Returns** The address corresponding to that application's escrow account.

**Return type** str

## 8.1.10 mnemonic

**from\_master\_derivation\_key** (*key*)

Return the mnemonic for the master derivation key.

**Parameters** **key** (*str*) – master derivation key in base64

**Returns** mnemonic

**Return type** str

**to\_master\_derivation\_key** (*mnemonic*)

Return the master derivation key for the mnemonic.

**Parameters** **mnemonic** (*str*) – mnemonic of the master derivation key

**Returns** master derivation key in base64

**Return type** str

**from\_private\_key** (*key*)

Return the mnemonic for the private key.

**Parameters** **key** (*str*) – private key in base64

**Returns** mnemonic

**Return type** str

**to\_private\_key** (*mnemonic*)

Return the private key for the mnemonic.

**Parameters** **mnemonic** (*str*) – mnemonic of the private key

**Returns** private key in base64

**Return type** str

**to\_public\_key**(mnemonic)

Return the public key for the mnemonic. This method returns the Algorand address and will be deprecated, use account.address\_from\_private\_key instead.

**Parameters** **mnemonic** (str) – mnemonic of the private key

**Returns** public key in base32

**Return type** str

### 8.1.11 template

**class Template**

Bases: object

**get\_address()**

Return the address of the contract.

**get\_program()**

**class Split**(owner: str, receiver\_1: str, receiver\_2: str, rat\_1: int, rat\_2: int, expiry\_round: int, min\_pay: int, max\_fee: int)

Bases: algosdk.template.Template

Split allows locking algos in an account which allows transferring to two predefined addresses in a specified ratio such that for the given ratn and rati parameters we have:

$$\text{first\_recipient\_amount} * \text{rat}_2 == \text{second\_recipient\_amount} * \text{rat}_1$$

Split also has an expiry round, after which the owner can transfer back the funds.

**Parameters**

- **owner** (str) – an address that can receive the funds after the expiry round
- **receiver\_1** (str) – first address to receive funds
- **receiver\_2** (str) – second address to receive funds
- **rat\_1** (int) – how much receiver\_1 receives (proportionally)
- **rat\_2** (int) – how much receiver\_2 receives (proportionally)
- **expiry\_round** (int) – the round on which the funds can be transferred back to owner
- **min\_pay** (int) – the minimum number of microalgos that can be transferred from the account to receiver\_1
- **max\_fee** (int) – half the maximum fee that can be paid to the network by the account

**get\_program()**

Return a byte array to be used in LogicSig.

**static get\_split\_funds\_transaction**(contract, amount: int, fee: int, first\_valid, last\_valid, gh)

Return a group transactions array which transfers funds according to the contract's ratio. :param amount: total amount to be transferred :type amount: int :param fee: fee per byte :type fee: int :param first\_valid: first round where the transactions are valid :type first\_valid: int :param gh: genesis hash in base64 :type gh: str

**Returns** Transaction[]

---

```
class HTLC(owner: str, receiver: str, hash_function: str, hash_image: str, expiry_round: int, max_fee: int)
Bases: algosdk.template.Template
```

Hash Time Locked Contract allows a user to receive the Algo prior to a deadline (in terms of a round) by proving knowledge of a special value or to forfeit the ability to claim, returning it to the payer.

This contract is usually used to perform cross-chained atomic swaps.

**More formally, algos can be transferred under only two circumstances:**

1. To receiver if hash\_function(arg\_0) = hash\_value
2. To owner if txn.FirstValid > expiry\_round

#### Parameters

- **owner** (str) – an address that can receive the asset after the expiry round
- **receiver** (str) – address to receive Algos
- **hash\_function** (str) – the hash function to be used (must be either sha256 or keccak256)
- **hash\_image** (str) – the hash image in base64
- **expiry\_round** (int) – the round on which the assets can be transferred back to owner
- **max\_fee** (int) – the maximum fee that can be paid to the network by the account

**get\_program()**

Return a byte array to be used in LogicSig.

**static get\_transaction**(contract, preimage, first\_valid, last\_valid, gh, fee)

Return a transaction which will release funds if a matching preimage is used.

#### Parameters

- **contract** (bytes) – the contract containing information, should be received from payer
- **preimage** (str) – the preimage of the hash in base64
- **first\_valid** (int) – first valid round for the transactions
- **last\_valid** (int) – last valid round for the transactions
- **gh** (str) – genesis hash in base64
- **fee** (int) – fee per byte

#### Returns

**transaction to claim algos from** contract account

**Return type** *LogicSigTransaction*

```
class DynamicFee(receiver: str, amount: int, first_valid: int, last_valid: int = None,
close_remainder_address: str = None)
Bases: algosdk.template.Template
```

DynamicFee contract allows you to create a transaction without specifying the fee. The fee will be determined at the moment of transfer.

#### Parameters

- **receiver** (str) – address to receive the assets
- **amount** (int) – amount of assets to transfer

- **first\_valid** (*int*) – first valid round for the transaction
- **last\_valid** (*int, optional*) – last valid round for the transaction (defaults to `first_valid + 1000`)
- **close\_remainder\_address** (*str, optional*) – the address that receives the remainder

**get\_program()**

Return a byte array to be used in LogicSig.

**static get\_transactions(txn, lsig, private\_key, fee)**

Create and sign the secondary dynamic fee transaction, update transaction fields, and sign as the fee payer; return both transactions.

**Parameters**

- **txn** ([Transaction](#)) – main transaction from payer
- **lsig** ([LogicSig](#)) – signed logic received from payer
- **private\_key** (*str*) – the secret key of the account that pays the fee in base64
- **fee** (*int*) – fee per byte, for both transactions

**sign\_dynamic\_fee(private\_key, gh)**

Return the main transaction and signed logic needed to complete the transfer. These should be sent to the fee payer, who can use `get_transactions()` to update fields and create the auxiliary transaction.

**Parameters**

- **private\_key** (*bytes*) – the secret key to sign the contract in base64
- **gh** (*str*) – genesis hash, in base64

**class PeriodicPayment(receiver: str, amount: int, withdrawing\_window: int, period: int, max\_fee: int, timeout: int)**

Bases: [algosdk.template.Template](#)

PeriodicPayment contract enables creating an account which allows the withdrawal of a fixed amount of assets every fixed number of rounds to a specific Algorand Address. In addition, the contract allows to add timeout, after which the address can withdraw the rest of the assets.

**Parameters**

- **receiver** (*str*) – address to receive the assets
- **amount** (*int*) – amount of assets to transfer at every cycle
- **withdrawing\_window** (*int*) – the number of blocks in which the user can withdraw the asset once the period start (must be < 1000)
- **period** (*int*) – how often the address can withdraw assets (in rounds)
- **fee** (*int*) – maximum fee per transaction
- **timeout** (*int*) – a round in which the receiver can withdraw the rest of the funds after

**get\_program()**

Return a byte array to be used in LogicSig.

**static get\_withdrawal\_transaction(contract, first\_valid, gh, fee)**

Return the withdrawal transaction to be sent to the network.

**Parameters**

- **contract** (*bytes*) – contract containing information, should be received from payer

- **first\_valid**(*int*) – first round the transaction should be valid; this must be a multiple of self.period
- **gh**(*str*) – genesis hash in base64
- **fee**(*int*) – fee per byte

```
class LimitOrder(owner: str, asset_id: int, ratn: int, ratd: int, expiry_round: int, max_fee: int, min_trade: int)
```

Bases: `algosdk.template.Template`

Limit Order allows to trade Algos for other assets given a specific ratio; for N Algos, swap for Rate \* N Assets.

#### Parameters

- **owner**(*str*) – an address that can receive the asset after the expiry round
- **asset\_id**(*int*) – asset to be transferred
- **ratn**(*int*) – the numerator of the exchange rate
- **ratd**(*int*) – the denominator of the exchange rate
- **expiry\_round**(*int*) – the round on which the assets can be transferred back to owner
- **max\_fee**(*int*) – the maximum fee that can be paid to the network by the account
- **min\_trade**(*int*) – the minimum amount (of Algos) to be traded away

**get\_program()**

Return a byte array to be used in LogicSig.

```
static get_swap_assets_transactions(contract: bytes, asset_amount: int, microalgo_amount: int, private_key: str, first_valid, last_valid, gh, fee)
```

Return a group transactions array which transfer funds according to the contract's ratio.

#### Parameters

- **contract**(*bytes*) – the contract containing information, should be received from payer
- **asset\_amount**(*int*) – the amount of assets to be sent
- **microalgo\_amount**(*int*) – the amount of microalgos to be received
- **private\_key**(*str*) – the secret key to sign the contract
- **first\_valid**(*int*) – first valid round for the transactions
- **last\_valid**(*int*) – last valid round for the transactions
- **gh**(*str*) – genesis hash in base64
- **fee**(*int*) – fee per byte

**put\_uvarint**(buf, *x*)

**inject**(orig, offsets, values, values\_types)

### 8.1.12 transaction

```
class Transaction(sender, fee, first, last, note, gen, gh, lease, txn_type, rekey_to)
```

Bases: `object`

Superclass for various transaction types.

```
get_txid()
Get the transaction's ID.

    Returns transaction ID
    Return type str

sign(private_key)
Sign the transaction with a private key.

    Parameters private_key (str) – the private key of the signing account
    Returns signed transaction with the signature
    Return type SignedTransaction

raw_sign(private_key)
Sign the transaction.

    Parameters private_key (str) – the private key of the signing account
    Returns signature
    Return type bytes

estimate_size()
dictify()
static undictify(d)

class PaymentTxn(sender, fee, first, last, gh, receiver, amt, close_remainder_to=None, note=None,
                 gen=None, flat_fee=False, lease=None, rekey_to=None)
Bases: algosdk.transaction.Transaction

Represents a payment transaction.

Parameters
• sender (str) – address of the sender
• fee (int) – transaction fee (per byte if flat_fee is false). When flat_fee is true, fee may fall to zero but a group of N atomic transactions must still have a fee of at least N*min_txn_fee.
• first (int) – first round for which the transaction is valid
• last (int) – last round for which the transaction is valid
• gh (str) – genesis_hash
• receiver (str) – address of the receiver
• amt (int) – amount in microAlgos to be sent
• close_remainder_to (str, optional) – if nonempty, account will be closed and remaining algos will be sent to this address
• note (bytes, optional) – arbitrary optional bytes
• gen (str, optional) – genesis_id
• flat_fee (bool, optional) – whether the specified fee is a flat fee
• lease (byte[32], optional) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
• rekey_to (str, optional) – additionally rekey the sender to this address

sender
```

---

```

Type str
fee
    Type int
first_valid_round
    Type int
last_valid_round
    Type int
note
    Type bytes
genesis_id
    Type str
genesis_hash
    Type str
group
    Type bytes
receiver
    Type str
amt
    Type int
close_remainder_to
    Type str
type
    Type str
lease
    Type byte[32]
rekey_to
    Type str
dictify()

class KeyregTxn(sender, fee, first, last, gh, votekey, selkey, votefst, votelst, votekd, note=None,  

    gen=None, flat_fee=False, lease=None, rekey_to=None)
Bases: algosdk.transaction.Transaction

```

Represents a key registration transaction.

#### Parameters

- **sender** (*str*) – address of sender
- **fee** (*int*) – transaction fee (per byte if flat\_fee is false). When flat\_fee is true, fee may fall to zero but a group of N atomic transactions must still have a fee of at least N\*min\_txn\_fee.
- **first** (*int*) – first round for which the transaction is valid

- **last** (*int*) – last round for which the transaction is valid
- **gh** (*str*) – genesis\_hash
- **votekey** (*str*) – participation public key
- **selkey** (*str*) – VRF public key
- **votefst** (*int*) – first round to vote
- **votelst** (*int*) – last round to vote
- **votekd** (*int*) – vote key dilution
- **note** (*bytes, optional*) – arbitrary optional bytes
- **gen** (*str, optional*) – genesis\_id
- **flat\_fee** (*bool, optional*) – whether the specified fee is a flat fee
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

**sender****Type** str**fee****Type** int**first\_valid\_round****Type** int**last\_valid\_round****Type** int**note****Type** bytes**genesis\_id****Type** str**genesis\_hash****Type** str**group****Type** bytes**votepk****Type** str**selkey****Type** str**votefst****Type** int**votelst**

```

Type int
votekd

Type int
type

Type str
lease

Type byte[32]
rekey_to

Type str
dictify()

class AssetConfigTxn(sender, fee, first, last, gh, index=None, total=None, default_frozen=None, unit_name=None, asset_name=None, manager=None, reserve=None, freeze=None, clawback=None, url=None, metadata_hash=None, note=None, gen=None, flat_fee=False, lease=None, strict_empty_address_check=True, decimals=0, rekey_to=None)
Bases: algosdk.transaction.Transaction

```

Represents a transaction for asset creation, reconfiguration, or destruction.

**To create an asset, include the following:** *total*, *default\_frozen*, *unit\_name*, *asset\_name*, *manager*, *reserve*, *freeze*, *clawback*, *url*, *metadata*, *decimals*

**To destroy an asset, include the following:** *index*, *strict\_empty\_address\_check* (set to False)

**To update asset configuration, include the following:** *index*, *manager*, *reserve*, *freeze*, *clawback*, *strict\_empty\_address\_check* (optional)

### Parameters

- **sender** (*str*) – address of the sender
- **fee** (*int*) – transaction fee (per byte if flat\_fee is false). When flat\_fee is true, fee may fall to zero but a group of N atomic transactions must still have a fee of at least N\*min\_txn\_fee.
- **first** (*int*) – first round for which the transaction is valid
- **last** (*int*) – last round for which the transaction is valid
- **gh** (*str*) – genesis\_hash
- **index** (*int, optional*) – index of the asset
- **total** (*int, optional*) – total number of base units of this asset created
- **default\_frozen** (*bool, optional*) – whether slots for this asset in user accounts are frozen by default
- **unit\_name** (*str, optional*) – hint for the name of a unit of this asset
- **asset\_name** (*str, optional*) – hint for the name of the asset
- **manager** (*str, optional*) – address allowed to change nonzero addresses for this asset
- **reserve** (*str, optional*) – account whose holdings of this asset should be reported as “not minted”

- **freeze** (*str, optional*) – account allowed to change frozen state of holdings of this asset
- **clawback** (*str, optional*) – account allowed take units of this asset from any account
- **url** (*str, optional*) – a URL where more information about the asset can be retrieved
- **metadata\_hash** (*byte[32], optional*) – a commitment to some unspecified asset metadata (32 byte hash)
- **note** (*bytes, optional*) – arbitrary optional bytes
- **gen** (*str, optional*) – genesis\_id
- **flat\_fee** (*bool, optional*) – whether the specified fee is a flat fee
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
- **strict\_empty\_address\_check** (*bool, optional*) – set this to False if you want to specify empty addresses. Otherwise, if this is left as True (the default), having empty addresses will raise an error, which will prevent accidentally removing admin access to assets or deleting the asset.
- **decimals** (*int, optional*) – number of digits to use for display after decimal. If set to 0, the asset is not divisible. If set to 1, the base unit of the asset is in tenths. Must be between 0 and 19, inclusive. Defaults to 0.
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

**sender****Type** str**fee****Type** int**first\_valid\_round****Type** int**last\_valid\_round****Type** int**genesis\_hash****Type** str**index****Type** int**total****Type** int**default\_frozen****Type** bool**unit\_name****Type** str**asset\_name**

---

```

Type str
manager
    Type str
reserve
    Type str
freeze
    Type str
clawback
    Type str
url
    Type str
metadata_hash
    Type byte[32]
note
    Type bytes
genesis_id
    Type str
type
    Type str
lease
    Type byte[32]
decimals
    Type int
rekey_to
    Type str
dictify()

class AssetFreezeTxn(sender, fee, first, last, gh, index, target, new_freeze_state, note=None,  

    gen=None, flat_fee=False, lease=None, rekey_to=None)
Bases: algosdk.transaction.Transaction

```

Represents a transaction for freezing or unfreezing an account's asset holdings. Must be issued by the asset's freeze manager.

### Parameters

- **sender** (*str*) – address of the sender, who must be the asset's freeze manager
- **fee** (*int*) – transaction fee (per byte if flat\_fee is false). When flat\_fee is true, fee may fall to zero but a group of N atomic transactions must still have a fee of at least N\*min\_txn\_fee.
- **first** (*int*) – first round for which the transaction is valid
- **last** (*int*) – last round for which the transaction is valid
- **gh** (*str*) – genesis\_hash

- **index** (*int*) – index of the asset
  - **target** (*str*) – address having its assets frozen or unfrozen
  - **new\_freeze\_state** (*bool*) – true if the assets should be frozen, false if they should be transferrable
  - **note** (*bytes, optional*) – arbitrary optional bytes
  - **gen** (*str, optional*) – genesis\_id
  - **flat\_fee** (*bool, optional*) – whether the specified fee is a flat fee
  - **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
  - **rekey\_to** (*str, optional*) – additionally rekey the sender to this address
- sender**
- Type str
- fee**
- Type int
- first\_valid\_round**
- Type int
- last\_valid\_round**
- Type int
- genesis\_hash**
- Type str
- index**
- Type int
- target**
- Type str
- new\_freeze\_state**
- Type bool
- note**
- Type bytes
- genesis\_id**
- Type str
- type**
- Type str
- lease**
- Type byte[32]
- rekey\_to**
- Type str
- dictify()**

---

```
class AssetTransferTxn(sender, fee, first, last, gh, receiver, amt, index, close_assets_to=None, re-  
vocation_target=None, note=None, gen=None, flat_fee=False, lease=None,  
rekey_to=None)
```

Bases: `algosdk.transaction.Transaction`

Represents a transaction for asset transfer. To begin accepting an asset, supply the same address as both sender and receiver, and set amount to 0. To revoke an asset, set revocation\_target, and issue the transaction from the asset's revocation manager account.

#### Parameters

- **sender** (*str*) – address of the sender
- **fee** (*int*) – transaction fee (per byte if flat\_fee is false). When flat\_fee is true, fee may fall to zero but a group of N atomic transactions must still have a fee of at least N\*min\_txn\_fee.
- **first** (*int*) – first round for which the transaction is valid
- **last** (*int*) – last round for which the transaction is valid
- **gh** (*str*) – genesis\_hash
- **receiver** (*str*) – address of the receiver
- **amt** (*int*) – amount of asset base units to send
- **index** (*int*) – index of the asset
- **close\_assets\_to** (*string, optional*) – send all of sender's remaining assets, after paying *amt* to receiver, to this address
- **revocation\_target** (*string, optional*) – send assets from this address, rather than the sender's address (can only be used by an asset's revocation manager, also known as clawback)
- **note** (*bytes, optional*) – arbitrary optional bytes
- **gen** (*str, optional*) – genesis\_id
- **flat\_fee** (*bool, optional*) – whether the specified fee is a flat fee
- **lease** (*byte[32], optional*) – specifies a lease, and no other transaction with the same sender and lease can be confirmed in this transaction's valid rounds
- **rekey\_to** (*str, optional*) – additionally rekey the sender to this address

**sender**

Type str

**fee**

Type int

**first\_valid\_round**

Type int

**last\_valid\_round**

Type int

**genesis\_hash**

Type str

**index**

Type int

```
amount
    Type int
receiver
    Type string
close_assets_to
    Type string
revocation_target
    Type string
note
    Type bytes
genesis_id
    Type str
type
    Type str
lease
    Type byte[32]
rekey_to
    Type str
dictify()

class SignedTransaction(transaction, signature, authorizing_address=None)
Bases: object

Represents a signed transaction.
```

#### Parameters

- **transaction** ([Transaction](#)) – transaction that was signed
- **signature** (*str*) – signature of a single address
- **authorizing\_address** (*str, optional*) – the address authorizing the signed transaction, if different from sender

#### transaction

Type [Transaction](#)

#### signature

Type str

#### authorizing\_address

Type str

#### dictify()

#### static undictify(*d*)

---

**class MultisigTransaction**(*transaction, multisig*)

Bases: object

Represents a signed transaction.

**Parameters**

- **transaction** ([Transaction](#)) – transaction that was signed
- **multisig** ([Multisig](#)) – multisig account and signatures

**transaction**

Type [Transaction](#)

**multisig**

Type [Multisig](#)

**sign**(*private\_key*)

Sign the multisig transaction.

Parameters **private\_key** (*str*) – private key of signing account

---

**Note:** A new signature will replace the old if there is already a signature for the address. To sign another transaction, you can either overwrite the signatures in the current Multisig, or you can use `Multisig.get_multisig_account()` to get a new multisig object with the same addresses.

**dictify**()

**static undictify**(*d*)

**static merge**(*part\_stxs*)

Merge partially signed multisig transactions.

Parameters **part\_stxs** ([MultisigTransaction](#)[]) – list of partially signed multisig transactions

Returns multisig transaction containing signatures

Return type [MultisigTransaction](#)

---

**Note:** Only use this if you are given two partially signed multisig transactions. To append a signature to a multisig transaction, just use `MultisigTransaction.sign()`

---

**class Multisig**(*version, threshold, addresses*)

Bases: object

Represents a multisig account and signatures.

**Parameters**

- **version** (*int*) – currently, the version is 1
- **threshold** (*int*) – how many signatures are necessary
- **addresses** (*str []*) – addresses in the multisig account

**version**

Type int

**threshold**

**Type** int

**subsisgs**

**Type** *MultisigSubsig[]*

**validate()**  
Check if the multisig account is valid.

**address()**  
Return the multisig account address.

**verify(*message*)**  
Verify that the multisig is valid for the message.

**dictify()**

**json\_dictify()**

**static undictify(*d*)**

**get\_multisig\_account()**  
Return a Multisig object without signatures.

**get\_public\_keys()**  
Return the base32 encoded addresses for the multisig account.

**class MultisigSubsig(*public\_key*, *signature*=None)**  
Bases: object

**public\_key**

**Type** bytes

**signature**

**Type** bytes

**dictify()**

**json\_dictify()**

**static undictify(*d*)**

**class LogicSig(*program*, *args*=None)**  
Bases: object

Represents a logic signature.

**Parameters**

- **logic** (bytes) – compiled program
- **args** (list [bytes]) – args are not signed, but are checked by logic

**logic**

**Type** bytes

**sig**

**Type** bytes

**msig**

**Type** *Multisig*

**args**

---

**Type** list[bytes]

**dictify()**

**static undictify(d)**

**verify(public\_key)**  
Verifies LogicSig against the transaction's sender address

**Parameters** `public_key` (bytes) – sender address

**Returns** true if the signature is valid (the sender address matches the logic hash or the signature is valid against the sender address), false otherwise

**Return type** bool

**address()**  
Compute hash of the logic sig program (that is the same as escrow account address) as string address

**Returns** program address

**Return type** str

**static sign\_program(program, private\_key)**

**static single\_sig\_multisig(program, private\_key, multisig)**

**sign(private\_key, multisig=None)**  
Creates signature (if no pk provided) or multi signature

**Parameters**

- `private_key` (str) – private key of signing account
- `multisig` (`Multisig`) – optional multisig account without signatures to sign with

**Raises** `InvalidSecretKeyError` – if no matching private key in multisig object

**append\_to\_multisig(private\_key)**  
Appends a signature to multi signature

**Parameters** `private_key` (str) – private key of signing account

**Raises** `InvalidSecretKeyError` – if no matching private key in multisig object

**class LogicSigTransaction(transaction, lsig)**  
Bases: object

Represents a logic signed transaction.

**Parameters**

- `transaction` (`Transaction`) –
- `lsig` (`LogicSig`) –

**transaction**

**Type** `Transaction`

**lsig**

**Type** `LogicSig`

**verify()**  
Verify LogicSig against the transaction

**Returns** true if the signature is valid (the sender address matches the logic hash or the signature is valid against the sender address), false otherwise

**Return type** bool

**dictify()**

**static undictify(d)**

**write\_to\_file(objs, path, overwrite=True)**  
Write signed or unsigned transactions to a file.

**Parameters**

- **txns** (`Transaction[]`, `SignedTransaction[]`, or `MultisigTransaction[]`) – can be a mix of the three
- **path (str)** – file to write to
- **overwrite (bool)** – whether or not to overwrite what's already in the file; if False, transactions will be appended to the file

**Returns** true if the transactions have been written to the file

**Return type** bool

**retrieve\_from\_file(path)**  
Retrieve encoded objects from a file.

**Parameters** **path (str)** – file to read from

**Returns** list of objects

**Return type** Object[]

**class TxGroup(txns)**  
Bases: object

**dictify()**

**static undictify(d)**

**calculate\_group\_id(txns)**  
Calculate group id for a given list of unsigned transactions

**Parameters** **txns (list)** – list of unsigned transactions

**Returns** checksum value representing the group id

**Return type** bytes

**assign\_group\_id(txns, address=None)**  
Assign group id to a given list of unsigned transactions.

**Parameters**

- **txns (list)** – list of unsigned transactions
- **address (str)** – optional sender address specifying which transaction to return

**Returns** list of unsigned transactions with group property set

**Return type** txns (list)

### 8.1.13 util

**microalgos\_to\_algos(microalgos)**

Convert microalgos to algos.

**Parameters** **microalgos (int)** – how many microalgos

**Returns** how many algos

**Return type** int or decimal

**algos\_to\_microalgos (algos)**

Convert algos to microalgos.

**Parameters** **algos** (*int or decimal*) – how many algos

**Returns** how many microalgos

**Return type** int

**sign\_bytes (to\_sign, private\_key)**

Sign arbitrary bytes after prepending with “MX” for domain separation.

**Parameters** **to\_sign** (*bytes*) – bytes to sign

**Returns** base64 signature

**Return type** str

**verify\_bytes (message, signature, public\_key)**

Verify the signature of a message that was prepended with “MX” for domain separation.

**Parameters**

- **message** (*bytes*) – message that was signed, without prefix
- **signature** (*str*) – base64 signature
- **public\_key** (*str*) – base32 address

**Returns** whether or not the signature is valid

**Return type** bool

**build\_headers\_from (kwarg\_headers: Dict[str, Any], additional\_headers: Dict[str, Any])**

Build correct headers for *AlgodClient.algod\_request*.

**Parameters**

- **kwarg\_headers** (*Dict [str, Any]*) – headers passed through kwargs.
- **additional\_headers** (*Dict [str, Any]*) – additional headers to pass to *AlgodClient.algod\_request*

**Returns** final version of headers dictionary to be used for *AlgodClient.algod\_request*

**Return type** Dict[str, any]

## 8.1.14 v2client

### 8.1.14.1 v2client.algod

**class AlgodClient (algod\_token, algod\_address, headers=None)**

Bases: object

Client class for algod. Handles all algod requests.

**Parameters**

- **algod\_token** (*str*) – algod API token
- **algod\_address** (*str*) – algod address

- **headers** (*dict, optional*) – extra header name/value for all requests

**algod\_token**

Type str

**algod\_address**

Type str

**headers**

Type dict

**algod\_request** (*method, requrl, params=None, data=None, headers=None, response\_format='json'*)

Execute a given request.

**Parameters**

- **method** (*str*) – request method
- **requrl** (*str*) – url for the request
- **params** (*dict, optional*) – parameters for the request
- **data** (*dict, optional*) – data in the body of the request
- **headers** (*dict, optional*) – additional header for request

**Returns** loaded from json response body

**Return type** dict

**account\_info** (*address, \*\*kwargs*)

Return account information.

**Parameters** **address** (*str*) – account public key

**asset\_info** (*asset\_id, \*\*kwargs*)

Return information about a specific asset.

**Parameters** **asset\_id** (*int*) – The ID of the asset to look up.

**application\_info** (*application\_id, \*\*kwargs*)

Return information about a specific application.

**Parameters** **application\_id** (*int*) – The ID of the application to look up.

**pending\_transactions\_by\_address** (*address, limit=0, response\_format='json', \*\*kwargs*)

Get the list of pending transactions by address, sorted by priority, in decreasing order, truncated at the end at MAX. If MAX = 0, returns all pending transactions.

**Parameters**

- **address** (*str*) – account public key
- **limit** (*int, optional*) – maximum number of transactions to return
- **response\_format** (*str*) – the format in which the response is returned: either “json” or “msgpack”

**block\_info** (*block=None, response\_format='json', round\_num=None, \*\*kwargs*)

Get the block for the given round.

**Parameters**

- **block** (*int*) – block number

- **response\_format** (*str*) – the format in which the response is returned: either “json” or “msgpack”

- **round\_num** (*int, optional*) – alias for block; specify one of these

### **ledger\_supply** (\*\*kwargs)

Return supply details for node’s ledger.

### **status** (\*\*kwargs)

Return node status.

### **status\_after\_block** (*block\_num=None, round\_num=None, \*\*kwargs*)

Return node status immediately after blockNum.

#### Parameters

- **block\_num** – block number

- **round\_num** (*int, optional*) – alias for block\_num; specify one of these

### **send\_transaction** (*txn, \*\*kwargs*)

Broadcast a signed transaction object to the network.

#### Parameters

- **txn** (*SignedTransaction or MultisigTransaction*) – transaction to send

- **request\_header** (*dict, optional*) – additional header for request

**Returns** transaction ID

**Return type** str

### **send\_raw\_transaction** (*txn, \*\*kwargs*)

Broadcast a signed transaction to the network.

#### Parameters

- **txn** (*str*) – transaction to send, encoded in base64

- **request\_header** (*dict, optional*) – additional header for request

**Returns** transaction ID

**Return type** str

### **pending\_transactions** (*max\_txns=0, response\_format='json', \*\*kwargs*)

Return pending transactions.

#### Parameters

- **max\_txns** (*int*) – maximum number of transactions to return; if max\_txns is 0, return all pending transactions

- **response\_format** (*str*) – the format in which the response is returned: either “json” or “msgpack”

### **pending\_transaction\_info** (*transaction\_id, response\_format='json', \*\*kwargs*)

Return transaction information for a pending transaction.

#### Parameters

- **transaction\_id** (*str*) – transaction ID

- **response\_format** (*str*) – the format in which the response is returned: either “json” or “msgpack”

**health** (\*\*kwargs)

Return null if the node is running.

**versions** (\*\*kwargs)

Return algod versions.

**send\_transactions** (txns, \*\*kwargs)

Broadcast list of a signed transaction objects to the network.

**Parameters**

- **txns** (`SignedTransaction[] or MultisigTransaction[]`) – transactions to send
- **request\_header** (`dict, optional`) – additional header for request

**Returns** first transaction ID**Return type** str**suggested\_params** (\*\*kwargs)

Return suggested transaction parameters.

**compile** (source, \*\*kwargs)

Compile TEAL source with remote algod.

**Parameters**

- **source** (`str`) – source to be compiled
- **request\_header** (`dict, optional`) – additional header for request

**Returns** loaded from json response body. “result” property contains compiled bytes, “hash” - program hash (escrow address)**Return type** dict**dryrun** (drr, \*\*kwargs)

Dryrun with remote algod.

**Parameters**

- **drr** (`obj`) – dryrun request object
- **request\_header** (`dict, optional`) – additional header for request

**Returns** loaded from json response body**Return type** dict**genesis** (\*\*kwargs)

Returns the entire genesis file.

**proof** (round\_num, txid, \*\*kwargs)

Get the proof for a given transaction in a round.

**Parameters**

- **round\_num** (`int`) – The round in which the transaction appears.
- **txid** (`str`) – The transaction ID for which to generate a proof.

### 8.1.14.2 v2client.indexer

```
class IndexerClient (indexer_token, indexer_address, headers=None)
    Bases: object
```

Client class for indexer. Handles all indexer requests.

#### Parameters

- **indexer\_token** (*str*) – indexer API token
- **indexer\_address** (*str*) – indexer address
- **headers** (*dict, optional*) – extra header name/value for all requests

**indexer\_token**

Type str

**indexer\_address**

Type str

**headers**

Type dict

**indexer\_request** (*method, requrl, params=None, data=None, headers=None*)

Execute a given request.

#### Parameters

- **method** (*str*) – request method
- **requrl** (*str*) – url for the request
- **params** (*dict, optional*) – parameters for the request
- **data** (*dict, optional*) – data in the body of the request
- **headers** (*dict, optional*) – additional header for request

**Returns** loaded from json response body

**Return type** dict

**health** (\*\*kwargs)

Return 200 and a simple status message if the node is running.

**accounts** (*asset\_id=None, limit=None, next\_page=None, min\_balance=None, max\_balance=None, block=None, auth\_addr=None, application\_id=None, round\_num=None, include\_all=False, \*\*kwargs*)

Return accounts that match the search; microalgos are the default currency unless asset\_id is specified, in which case the asset will be used.

#### Parameters

- **asset\_id** (*int, optional*) – include accounts holding this asset
- **limit** (*int, optional*) – maximum number of results to return
- **next\_page** (*str, optional*) – the next page of results; use the next token provided by the previous results
- **min\_balance** (*int, optional*) – results should have an amount greater than this value (results with an amount equal to this value are excluded)

- **max\_balance** (*int, optional*) – results should have an amount less than this value (results with an amount equal to this value are excluded)
- **block** (*int, optional*) – include results for the specified round; for performance reasons, this parameter may be disabled on some configurations
- **auth\_addr** (*str, optional*) – Include accounts configured to use this spending key.
- **application\_id** (*int, optional*) – results should filter on this application
- **round\_num** (*int, optional*) – alias for block; only specify one of these
- **include\_all** (*bool, optional*) – include all items including closed accounts, deleted applications, destroyed assets, opted-out asset holdings, and closed-out application localstates. Defaults to false.

**asset\_balances** (*asset\_id, limit=None, next\_page=None, min\_balance=None, max\_balance=None, block=None, round\_num=None, include\_all=False, \*\*kwargs*)

Return accounts that hold the asset; microalgorand are the default currency unless *asset\_id* is specified, in which case the asset will be used.

#### Parameters

- **asset\_id** (*int*) – include accounts holding this asset
- **limit** (*int, optional*) – maximum number of results to return
- **next\_page** (*str, optional*) – the next page of results; use the next token provided by the previous results
- **min\_balance** (*int, optional*) – results should have an amount greater than this value (results with an amount equal to this value are excluded)
- **max\_balance** (*int, optional*) – results should have an amount less than this value (results with an amount equal to this value are excluded)
- **block** (*int, optional*) – include results for the specified round; for performance reasons, this parameter may be disabled on some configurations
- **round\_num** (*int, optional*) – alias for block; only specify one of these
- **include\_all** (*bool, optional*) – include all items including closed accounts, deleted applications, destroyed assets, opted-out asset holdings, and closed-out application localstates. Defaults to false.

**block\_info** (*block=None, round\_num=None, \*\*kwargs*)

Get the block for the given round.

#### Parameters

- **block** (*int, optional*) – block number
- **round\_num** (*int, optional*) – alias for block; specify one of these

**account\_info** (*address, block=None, round\_num=None, include\_all=False, \*\*kwargs*)

Return account information.

#### Parameters

- **address** (*str*) – account public key
- **block** (*int, optional*) – use results from the specified round
- **round\_num** (*int, optional*) – alias for block; only specify one of these

- **include\_all** (*bool, optional*) – include all items including closed accounts, deleted applications, destroyed assets, opted-out asset holdings, and closed-out application localstates. Defaults to false.

**transaction** (*txid, \*\*kwargs*)

Returns information about the given transaction.

**Parameters txid** (*str*) – The ID of the transaction to look up.

**search\_transactions** (*limit=None, next\_page=None, note\_prefix=None, txn\_type=None, sig\_type=None, txid=None, block=None, min\_round=None, max\_round=None, asset\_id=None, start\_time=None, end\_time=None, min\_amount=None, max\_amount=None, address=None, address\_role=None, exclude\_close\_to=False, application\_id=None, rekey\_to=False, round\_num=None, \*\*kwargs*)

Return a list of transactions satisfying the conditions.

**Parameters**

- **limit** (*int, optional*) – maximum number of results to return
- **next\_page** (*str, optional*) – the next page of results; use the next token provided by the previous results
- **note\_prefix** (*bytes, optional*) – specifies a prefix which must be contained in the note field
- **txn\_type** (*str, optional*) – type of transaction; one of “pay”, “keyreg”, “acfg”, “axfer”, “afrz”
- **sig\_type** (*str, optional*) – type of signature; one of “sig”, “msig”, “lsig”
- **txid** (*str, optional*) – lookup a specific transaction by ID
- **block** (*int, optional*) – include results for the specified round
- **min\_round** (*int, optional*) – include results at or after the specified round
- **max\_round** (*int, optional*) – include results at or before the specified round
- **asset\_id** (*int, optional*) – include transactions for the specified asset
- **end\_time** (*str, optional*) – include results before the given time; must be an RFC 3339 formatted string
- **start\_time** (*str, optional*) – include results after the given time; must be an RFC 3339 formatted string
- **min\_amount** (*int, optional*) – results should have an amount greater than this value; microalgos are the default currency unless an asset-id is provided, in which case the asset will be used
- **max\_amount** (*int, optional*) – results should have an amount less than this value, microalgos are the default currency unless an asset-id is provided, in which case the asset will be used
- **address** (*str, optional*) – only include transactions with this address in one of the transaction fields
- **address\_role** (*str, optional*) – one of “sender” or “receiver”; combine with the address parameter to define what type of address to search for
- **exclude\_close\_to** (*bool, optional*) – combine with address and address\_role parameters to define what type of address to search for; the close to fields are normally treated as a receiver, if you would like to exclude them set this parameter to true

- **application\_id** (*int, optional*) – filter for transactions pertaining to an application
- **rekey\_to** (*bool, optional*) – include results which include the rekey-to field
- **round\_num** (*int, optional*) – alias for block; only specify one of these

```
search_transactions_by_address (address, limit=None, next_page=None, note_prefix=None,
                               txn_type=None, sig_type=None, txid=None, block=None,
                               min_round=None, max_round=None, asset_id=None,
                               start_time=None, end_time=None, min_amount=None,
                               max_amount=None, rekey_to=False, round_num=None,
                               **kwargs)
```

Return a list of transactions satisfying the conditions for the address.

#### Parameters

- **address** (*str*) – only include transactions with this address in one of the transaction fields
- **limit** (*int, optional*) – maximum number of results to return
- **next\_page** (*str, optional*) – the next page of results; use the next token provided by the previous results
- **note\_prefix** (*bytes, optional*) – specifies a prefix which must be contained in the note field
- **txn\_type** (*str, optional*) – type of transaction; one of “pay”, “keyreg”, “acfg”, “axfer”, “afrz”
- **sig\_type** (*str, optional*) – type of signature; one of “sig”, “msig”, “lsig”
- **txid** (*str, optional*) – lookup a specific transaction by ID
- **block** (*int, optional*) – include results for the specified round
- **min\_round** (*int, optional*) – include results at or after the specified round
- **max\_round** (*int, optional*) – include results at or before the specified round
- **asset\_id** (*int, optional*) – include transactions for the specified asset
- **end\_time** (*str, optional*) – include results before the given time; must be an RFC 3339 formatted string
- **start\_time** (*str, optional*) – include results after the given time; must be an RFC 3339 formatted string
- **min\_amount** (*int, optional*) – results should have an amount greater than this value; microalgos are the default currency unless an asset-id is provided, in which case the asset will be used
- **max\_amount** (*int, optional*) – results should have an amount less than this value, microalgos are the default currency unless an asset-id is provided, in which case the asset will be used
- **rekey\_to** (*bool, optional*) – include results which include the rekey-to field
- **round\_num** (*int, optional*) – alias for block; only specify one of these

---

```
search_asset_transactions(asset_id, limit=None, next_page=None, note_prefix=None,
                           txn_type=None, sig_type=None, txid=None, block=None,
                           min_round=None, max_round=None, address=None,
                           start_time=None, end_time=None, min_amount=None,
                           max_amount=None, address_role=None, exclude_close_to=False,
                           rekey_to=False, round_num=None,
                           **kwargs)
```

Return a list of transactions satisfying the conditions for the address.

#### Parameters

- **asset\_id** (*int*) – include transactions for the specified asset
- **limit** (*int, optional*) – maximum number of results to return
- **next\_page** (*str, optional*) – the next page of results; use the next token provided by the previous results
- **note\_prefix** (*bytes, optional*) – specifies a prefix which must be contained in the note field
- **txn\_type** (*str, optional*) – type of transaction; one of “pay”, “keyreg”, “acfg”, “axfer”, “afrz”
- **sig\_type** (*str, optional*) – type of signature; one of “sig”, “msig”, “lsig”
- **txid** (*str, optional*) – lookup a specific transaction by ID
- **block** (*int, optional*) – include results for the specified round
- **min\_round** (*int, optional*) – include results at or after the specified round
- **max\_round** (*int, optional*) – include results at or before the specified round
- **address** (*str, optional*) – only include transactions with this address in one of the transaction fields
- **end\_time** (*str, optional*) – include results before the given time; must be an RFC 3339 formatted string
- **start\_time** (*str, optional*) – include results after the given time; must be an RFC 3339 formatted string
- **min\_amount** (*int, optional*) – results should have an amount greater than this value; microalgos are the default currency unless an asset-id is provided, in which case the asset will be used
- **max\_amount** (*int, optional*) – results should have an amount less than this value, microalgos are the default currency unless an asset-id is provided, in which case the asset will be used
- **address\_role** (*str, optional*) – one of “sender” or “receiver”; combine with the address parameter to define what type of address to search for
- **exclude\_close\_to** (*bool, optional*) – combine with address and address\_role parameters to define what type of address to search for; the close to fields are normally treated as a receiver, if you would like to exclude them set this parameter to true
- **rekey\_to** (*bool, optional*) – include results which include the rekey-to field
- **round\_num** (*int, optional*) – alias for block; only specify one of these

```
search_assets(limit=None, next_page=None, creator=None, name=None, unit=None, asset_id=None, include_all=False, **kwargs)
```

Return assets that satisfy the conditions.

### Parameters

- **limit** (*int, optional*) – maximum number of results to return
- **next\_page** (*str, optional*) – the next page of results; use the next token provided by the previous results
- **creator** (*str, optional*) – filter just assets with the given creator address
- **name** (*str, optional*) – filter just assets with the given name
- **unit** (*str, optional*) – filter just assets with the given unit
- **asset\_id** (*int, optional*) – return only the asset with this ID
- **include\_all** (*bool, optional*) – include all items including closed accounts, deleted applications, destroyed assets, opted-out asset holdings, and closed-out application localstates. Defaults to false.

**asset\_info** (*asset\_id, include\_all=False, \*\*kwargs*)

Return asset information.

### Parameters

- **asset\_id** (*int*) – asset index
- **include\_all** (*bool, optional*) – include all items including closed accounts, deleted applications, destroyed assets, opted-out asset holdings, and closed-out application localstates. Defaults to false.

**applications** (*application\_id, round=None, round\_num=None, include\_all=False, \*\*kwargs*)

Return applications that satisfy the conditions.

### Parameters

- **application\_id** (*int*) – application index
- **round** (*int, optional*) – not supported, DO NOT USE!
- **round\_num** (*int, optional*) – not supported, DO NOT USE!
- **include\_all** (*bool, optional*) – include all items including closed accounts, deleted applications, destroyed assets, opted-out asset holdings, and closed-out application localstates. Defaults to false.

**search\_applications** (*application\_id=None, round=None, limit=None, next\_page=None, round\_num=None, include\_all=False, \*\*kwargs*)

Return applications that satisfy the conditions.

### Parameters

- **application\_id** (*int, optional*) – restrict search to application index
- **round** (*int, optional*) – not supported, DO NOT USE!
- **limit** (*int, optional*) – restrict number of results to limit
- **next\_page** (*string, optional*) – used for pagination
- **round\_num** (*int, optional*) – not supported, DO NOT USE!
- **include\_all** (*bool, optional*) – include all items including closed accounts, deleted applications, destroyed assets, opted-out asset holdings, and closed-out application localstates. Defaults to false.

---

```
application_logs(application_id,      limit=None,      min_round=None,      max_round=None,
                  next_page=None, sender_addr=None, txid=None, **kwargs)
```

Return log messages generated by the passed in application.

#### Parameters

- **application\_id** (*int*) – application index
- **limit** (*int, optional*) – limit maximum number of results to return
- **min\_round** (*int, optional*) – only include results at or after the specified round
- **max\_round** (*int, optional*) – only include results at or before the specified round
- **next\_page** (*string, optional*) – used for pagination
- **sender\_addr** (*string, optional*) – only include transactions with this sender address
- **txid** (*string, optional*) – only include results with this transaction ID

### 8.1.15 wallet

```
class Wallet(wallet_name, wallet_pswd, kmd_client, driver_name='sqlite', mdk=None)
```

Bases: object

Represents a wallet.

#### Parameters

- **wallet\_name** (*str*) – wallet name
- **wallet\_pswd** (*str*) – wallet password
- **kmd\_client** ([KMDClient](#)) – a KMDClient to handle wallet requests
- **mdk** (*str, optional*) – master derivation key if recovering wallet

---

**Note:** When initializing, if the wallet doesn't already exist, it will be created.

**name**

**Type** str

**pswd**

**Type** str

**kcl**

**Type** [KMDClient](#)

**id**

**Type** str

**handle**

**Type** str

**info()**

Get wallet information.

**Returns** dictionary containing wallet handle and wallet information

**Return type** dict

**list\_keys()**  
List all keys in the wallet.

**Returns** list of base32 addresses in the wallet

**Return type** str[]

**rename(new\_name)**  
Rename the wallet.

**Parameters** **new\_name** (str) – new name for the wallet

**Returns** dictionary containing wallet information

**Return type** dict

**get\_mnemonic()**  
Get recovery phrase mnemonic for the wallet.

**Returns** mnemonic converted from the wallet's master derivation key

**Return type** str

**export\_master\_derivation\_key()**  
Get the wallet's master derivation key.

**Returns** master derivation key

**Return type** str

**import\_key(private\_key)**  
Import an account into a wallet.

**Parameters** **private\_key** (str) – private key of account to be imported

**Returns** base32 address of the account

**Return type** str

**export\_key(address)**  
Return an account private key.

**Parameters** **address** (str) – base32 address of the account

**Returns** private key

**Return type** str

**generate\_key(display\_mnemonic=True)**  
Generate a key in the wallet.

**Parameters** **display\_mnemonic** (bool, optional) – whether or not the mnemonic should be displayed

**Returns** base32 address of the generated account

**Return type** str

**delete\_key(address)**  
Delete a key in the wallet.

**Parameters** **address** (str) – base32 address of account to be deleted

**Returns** True if the account has been deleted

**Return type** bool

**sign\_transaction (txn)**

Sign a transaction.

**Parameters** `txn` (`Transaction`) – transaction to be signed

**Returns** signed transaction with signature of sender

**Return type** `SignedTransaction`

**list\_multisig()**

List all multisig accounts in the wallet.

**Returns** list of base32 multisig account addresses

**Return type** `str[]`

**import\_multisig (multisig)**

Import a multisig account into the wallet.

**Parameters** `multisig` (`Multisig`) – multisig account to be imported

**Returns** base32 address of the imported multisig account

**Return type** `str`

**export\_multisig (address)**

Export a multisig account.

**Parameters** `address` (`str`) – base32 address of the multisig account

**Returns** multisig object corresponding to the address

**Return type** `Multisig`

**delete\_multisig (address)**

Delete a multisig account.

**Parameters** `address` (`str`) – base32 address of the multisig account to delete

**Returns** True if the multisig account has been deleted

**Return type** `bool`

**sign\_multisig\_transaction (public\_key, mtx)**

Sign a multisig transaction for the given public key.

**Parameters**

- `public_key` (`str`) – base32 address that is signing the transaction
- `mtx` (`MultisigTransaction`) – object containing unsigned or partially signed multisig

**Returns** multisig transaction with added signature

**Return type** `MultisigTransaction`

**automate\_handle()**

Get a new handle or renews the current one.

**Returns** True if a handle is active

**Return type** `bool`

**init\_handle()**

Get a new handle.

**Returns** True if a handle is active

**Return type** bool

**renew\_handle()**

Renew the current handle.

**Returns** dictionary containing wallet handle and wallet information

**Return type** dict

**release\_handle()**

Deactivate the current handle.

**Returns** True if the handle has been deactivated

**Return type** bool

### 8.1.16 wordlist

**word\_list\_raw()**

Return the wordlist used for mnemonics.

---

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