algosdk

Contents

1	Installation	3
2	SDK Development	5
3	Quick start	7
4	Node setup	9
5	Running examples/example.py	11
6	Documentation	13
7	License	15
8	Modules 8.1 algosdk 8.1.1 account 8.1.2 algod 8.1.3 auction 8.1.4 constants 8.1.5 encoding 8.1.6 error 8.1.7 future 8.1.7.1 future.template 8.1.7.2 future.transaction 8.1.8 kmd 8.1.9 logic 8.1.10 mnemonic 8.1.11 template 8.1.12 transaction 8.1.13 util 8.1.14 v2client	17 17 17 17 20 22 25 26 28 31 57 61 63 63 67 80 81
	8.1.14.1 v2client.algod 8.1.14.2 v2client.indexer	81 84
	8.1.15 wallet	90 93
Py	thon Module Index	95

Index 97

A python library for interacting with the Algorand network.

Contents 1

2 Contents

CHAPTER 1

Installation

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

Alternatively, choose a distribution file, and run \$ pip3 install [file name].

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SDK Development

Run tests with make docker-test

CHAPTER 3

Quick start

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.")
```

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Node setup

Follow the instructions in Algorand's developer resources to install a node on your computer.

CHAPTER 5

Running examples/example.py

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!

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Documentation

Documentation for the Python SDK is available at py-algorand-sdk.readthedocs.io.

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License

py-algorand-sdk is licensed under a MIT license. See the LICENSE file for details.

16 Chapter 7. License

CHAPTER 8

Modules

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

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.

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 = 'appl'

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 = 'MultisiqAddr'

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

${\tt msgpack_decode}\,(\mathit{enc})$

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

${\tt exception \ MergeAuthAddrMismatchError}$

 $Bases: {\tt Exception}$

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

$\verb|exception AlgodResponseError| (msg)$

Bases: Exception

exception IndexerHTTPError

Bases: Exception

exception ConfirmationTimeoutError

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()
```

Bases: algosdk.future.template.Template

Split allows locking algos in an account which allows transfering 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[]

Hash Time Locked Contract allows a user to recieve 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 transfered 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 kec-cak256)
- 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 recieves 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

```
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 Algrorand 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

```
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 transfered
```

- 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, mi-croalgo_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

```
 \textbf{class SuggestedParams} (\textit{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.

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, 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, 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
                • vote1st (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 KeyreqOfflineTxn (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 KeyreqNonparticipatingTxn (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
```

```
• 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, claw-
                           back=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,
```

sp (SuggestedParams) – suggested params from algod
 note (bytes, optional) – arbitrary optional bytes

38 Chapter 8. Modules

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
{\tt default\_frozen}
        Type bool
unit_name
        Type str
asset_name
        Type str
manager
        Type str
reserve
        Type str
freeze
        Type str
{\tt clawback}
        Type str
url
        Type str
{\tt 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=", metadata 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 possseses all units of the asset.

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 reordinering 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, revoca-
                           tion_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()

 $\verb|static| undictify|(d)$

class OnComplete

Bases: enum. IntEnum

An enumeration.

NoOpOC = 0

OptInOC = 1

CloseOutOC = 2

```
ClearStateOC = 3
     UpdateApplicationOC = 4
     DeleteApplicationOC = 5
class ApplicationCallTxn (sender,
                                                   index,
                                                                              local_schema=None,
                                                              on_complete,
                                            sp,
                                global schema=None, approval program=None, clear program=None,
                                app_args=None,
                                                    accounts=None,
                                                                       foreign_apps=None,
                                                                                              for-
                                eign 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 comple-
                  tion
                • 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 cre-
                  ated application; must be omitted if not creating an application
                • approval_program (bytes, optional) - the program to run on transaction ap-
                  proval; 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 pro-

                  grams. A page is 1024 bytes.
     sender
              Type str
     fee
              Type int
     first_valid_round
              Type int
```

46 Chapter 8. Modules

last_valid_round

genesis_hash

Type int

```
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 so 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

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

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, $foreign_assets=None$, 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

 $\textbf{class ApplicationCloseOutTxn} \ (sender, sp, index, app_args=None, accounts=None, for-eign_apps=None, foreign_assets=None, note=None, lease=None, rekey to=None)$

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

 $\begin{array}{llll} \textbf{class ApplicationClearStateTxn} \ (sender, & sp, & index, & app_args=None, & accounts=None, & foreign_apps=None, & foreign_assets=None, & note=None, \\ & & lease=None, & rekey_to=None) \end{array}$

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

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:
                                    gosdk.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
                  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 Multi-
           sig.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]) \rightarrow algosdk.future.transaction.MultisigTransaction
           Merge partially signed multisig transactions.
               Parameters part_stxs (MultisigTransaction[]) - list of partially signed multisig
                   transactions
               Returns multisig transaction containing signatures
```

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.

Return type *MultisigTransaction*

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
     subsigs
              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)

$is_delegated() \rightarrow bool$

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

$verify() \rightarrow bool$

Verifies the LogicSig's program and signatures.

Returns

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

Return type bool

```
address() \rightarrow 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.

 $sign_multisig (multisig: algosdk.future.transaction.Multisig, private_key: str) \rightarrow None Turns this LogicSigAccount into a delegated LogicSig.$

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) \rightarrow 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

 $sign(private_key: str) \rightarrow None$

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.

```
algosdk.future.transaction.Transaction,
class LogicSigTransaction (transaction:
                                                   Union[algosdk.future.transaction.LogicSig,
                                   lsig:
                                   gosdk.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() \rightarrow 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
                                                 (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[]
```

```
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, txid, wait rounds=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, there is no timeout.
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
```

class TxGroup (txns)

8.1. algosdk 57

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 ison 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) \rightarrow 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:
```

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

8.1. algosdk 63

int, max_fee: int)
Bases: algosdk.template.Template

```
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.

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[]

Hash Time Locked Contract allows a user to recieve 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 transfered 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 kec-cak256)
- 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

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 recieves 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

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 Algrorand 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

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 transfered
- 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:
                                                       croalgo_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)
```

```
 \textbf{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
                 • vote1st (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
{\tt 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
```

8.1. algosdk 73

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
                 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 Multi-
          sig.get_multisig_account() to get a new multisig object with the same addresses.
     dictify()
```

76 Chapter 8. Modules

static undictify (d)

```
static merge (part_stxs)

Merge partially signed multisig transactions.

Parameters part stxs (Multiside)
```

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
     subsigs
              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 Algod-Client.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

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** (ob j) 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.

Return accounts that hold the asset; microalgos 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, $txn_type=None,$ block=None, min_round=None, sig_type=None, txid=None, max round=None, asset id=None, start time=None, end time=None, min_amount=None, *max_amount=None*, address=None, dress 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

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

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

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.

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.

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

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.

Python Module Index

а

```
algosdk.account, 17
algosdk.algod, 17
{\tt algosdk.auction,20}
algosdk.constants, 22
algosdk.encoding, 25
algosdk.error, 26
algosdk.future.template, 28
algosdk.future.transaction, 31
algosdk.kmd,57
algosdk.logic,61
algosdk.mnemonic,63
algosdk.template,63
algosdk.transaction,67
algosdk.util, 80
algosdk.v2client.algod,81
algosdk.v2client.indexer,84
algosdk.wallet,90
algosdk.wordlist,93
```

96 Python Module Index

A	algosdk.wallet (module), 90
account_info() (AlgodClient method), 19,81	algosdk.wordlist(module),93
account_info() (IndexerClient method), 86	amount (AssetTransferTxn attribute), 44, 75
accounts (ApplicationCallTxn attribute), 47	amt (PaymentTxn attribute), 33, 69
accounts() (IndexerClient method), 85	app_args (ApplicationCallTxn attribute), 47
address() (in module algosdk.logic), 62	APPCALL_TXN (in module algosdk.constants), 23
address() (LogicSig method), 54, 78	append_to_multisig() (LogicSig method), 54, 79
address() (LogicSigAccount method), 55	append_to_multisig() (LogicSigAccount
address() (Multisig method), 53, 77	method), 55
address_from_private_key() (in module al-	APPID_PREFIX (in module algosdk.constants), 23
gosdk.account), 17	application_info() (AlgodClient method), 82
ADDRESS_LEN (in module algosdk.constants), 24	application_logs() (IndexerClient method), 90
algod_address (AlgodClient attribute), 18, 81	ApplicationCallTxn (class in al-
ALGOD_AUTH_HEADER (in module algosdk.constants),	gosdk.future.transaction), 46
22	ApplicationClearStateTxn (class in al-
algod_request() (AlgodClient method), 18, 81	gosdk.future.transaction), 50
algod_token (AlgodClient attribute), 17, 81	ApplicationCloseOutTxn (class in al-
AlgodClient (class in algosdk.algod), 17	gosdk.future.transaction), 49
AlgodClient (class in algosdk.v2client.algod), 81	ApplicationCreateTxn (class in al-
AlgodHTTPError, 27	gosdk.future.transaction), 47
AlgodResponseError, 27	ApplicationDeleteTxn (class in al-
<pre>algos_to_microalgos() (in module algosdk.util),</pre>	gosdk.future.transaction), 49
80	ApplicationNoOpTxn (class in al-
algosdk.account (module), 17	gosdk.future.transaction), 50
algosdk.algod(module), 17	ApplicationOptInTxn (class in al-
algosdk.auction (module), 20	gosdk.future.transaction), 49
algosdk.constants(module),22	applications() (IndexerClient method), 89
algosdk.encoding (module), 25	ApplicationUpdateTxn (class in al-
algosdk.error(module), 26	gosdk.future.transaction), 48
algosdk.future.template(module), 28	<pre>approval_program (ApplicationCallTxn attribute),</pre>
algosdk.future.transaction(module),31	47
algosdk.kmd(module),57	args (<i>LogicSig attribute</i>), 54, 78
algosdk.logic (module), 61	as_hash() (<i>Transaction static method</i>), 32
algosdk.mnemonic(module), 63	as_lease() (algosdk.future.transaction.Transaction
algosdk.template(module),63	class method), 32
algosdk.transaction(module),67	as_metadata() (al-
algosdk.util (module), 80	gosdk. future. transaction. Asset ConfigTxn
algosdk.v2client.algod(module),81	class method), 40
algosdk.v2client.indexer(module), 84	as_note() (<i>Transaction static method</i>), 32
	asset_balances() (IndexerClient method), 85

asset_info() (AlgodClient method), 19, 82	C
<pre>asset_info() (IndexerClient method), 89</pre>	<pre>calculate_group_id() (in module al-</pre>
asset_name (AssetConfigTxn attribute), 40, 72	gosdk.future.transaction), 57
AssetCloseOutTxn (class in al-	calculate_group_id() (in module al-
gosdk.future.transaction), 45	gosdk.transaction), 80
ASSETCONFIG_TXN (in module algosdk.constants), 22	check_byte_const_block() (in module al-
AssetConfigTxn (class in al-	gosdk.logic), 62
gosdk.future.transaction), 38	check_int_const_block() (in module al-
AssetConfigTxn (class in algosdk.transaction), 70	gosdk.logic), 62
AssetCreateTxn (class in al-	check_program() (in module algosdk.logic), 61
gosdk.future.transaction), 41	check_push_byte_block() (in module al-
AssetDestroyTxn (class in al-	gosdk.logic), 62
gosdk.future.transaction), 41	check_push_int_block() (in module al-
ASSETFREEZE_TXN (in module algosdk.constants), 22	gosdk.logic), 62
AssetFreezeTxn (class in al-	CHECK_SUM_LEN_BYTES (in module al-
gosdk.future.transaction), 42	gosdk.constants), 24
AssetFreezeTxn (class in algosdk.transaction), 73	checksum() (in module algosdk.encoding), 26
AssetOptInTxn (class in algosdk.future.transaction),	clawback (AssetConfigTxn attribute), 40, 72
44	clear_program (ApplicationCallTxn attribute), 47
ASSETTRANSFER_TXN (in module algosdk.constants),	ClearStateOC (OnComplete attribute), 45
22	close_assets_to (AssetTransferTxn attribute), 44,
AssetTransferTxn (class in al-	75
gosdk.future.transaction), 43	<pre>close_remainder_to (PaymentTxn attribute), 34,</pre>
AssetTransferTxn (class in algosdk.transaction), 74	69
AssetUpdateTxn (class in al-	CloseOutOC (OnComplete attribute), 45
gosdk.future.transaction), 41	compile() (AlgodClient method), 83
assign_group_id() (in module al-	ConfirmationTimeoutError, 27
gosdk.future.transaction), 57	consensus_version (SuggestedParams attribute),
assign_group_id() (in module al-	32
gosdk.transaction), 80	<pre>creatable_index() (Transaction static method), 32</pre>
auction_id (Bid attribute), 21	create_wallet() (KMDClient method), 58
auction_key (Bid attribute), 21	D
auth_addr (LogicSigTransaction attribute), 56	
auth_addr (<i>MultisigTransaction attribute</i>), 52 authorizing_address (<i>SignedTransaction at-</i>	decimals (AssetConfigTxn attribute), 40, 73
tribute), 51, 76	decode_address() (in module algosdk.encoding), 25
automate_handle()(Wallet method),93	<pre>default_frozen (AssetConfigTxn attribute), 40, 72</pre>
В	<pre>delete_key() (KMDClient method), 60</pre>
	delete_key() (Wallet method), 92
BadTxnSenderError, 26	delete_multisig()(<i>KMDClient method</i>),61
Bid (class in algosdk.auction), 20	delete_multisig()(Wallet method),92
bid (SignedBid attribute), 21	DeleteApplicationOC (OnComplete attribute), 46
bid_currency (Bid attribute), 21	dictify()(ApplicationCallTxn method), 47
bid_id (Bid attribute), 21	dictify()(AssetConfigTxn method), 40,73
BID_PREFIX (in module algosdk.constants), 23	dictify() (AssetFreezeTxn method), 43, 74
bidder (Bid attribute), 21	dictify()(AssetTransferTxn method), 44, 76
block_info() (AlgodClient method), 20, 82	dictify()(<i>Bid method</i>), 21
block_info() (IndexerClient method), 86	dictify()(<i>KeyregTxn method</i>), 35, 70
block_raw() (AlgodClient method), 20	dictify()(LogicSig method), 54, 78
<pre>build_headers_from() (in module algosdk.util),</pre>	dictify() (LogicSigAccount method), 54
81	dictify() (LogicSigTransaction method), 56, 79
bytes_list() (ApplicationCallTxn static method), 47 BYTES_PREFIX (in module algosdk.constants), 23	dictify() (Multisig method), 53, 77
DITEO_INDITE (m mounte argosus.constants), 23	dictify() (MultisigSubsig method), 53, 78
	dictify() (MultisigTransaction method), 52, 76

dictify() (NoteField method), 22 dictify() (PaymentTxn method), 34, 69 dictify() (SignedBid method), 21 dictify() (SignedTransaction method), 51, 76 dictify() (StateSchema method), 45 dictify() (Transaction method), 32, 67 dictify() (TxGroup method), 57, 79 dryrun() (AlgodClient method), 83 DuplicateSigMismatchError, 26 DynamicFee (class in algosdk.future.template), 29 DynamicFee (class in algosdk.template), 65	first_valid_round (PaymentTxn attribute), 33, 68 flat_fee (SuggestedParams attribute), 32 foreign_apps (ApplicationCallTxn attribute), 47 foreign_assets (ApplicationCallTxn attribute), 47 freeze (AssetConfigTxn attribute), 40, 72 from_master_derivation_key() (in module algosdk.mnemonic), 63 from_private_key() (in module algosdk.mnemonic), 63 future_msgpack_decode() (in module algosdk.encoding), 25
E	G
EmptyAddressError, 27	gen (SuggestedParams attribute), 32
encode_address() (in module algosdk.encoding), 26	generate_account() (in module algosdk.account), 17
estimate_size() (Transaction method), 32, 67	<pre>generate_key() (KMDClient method), 59</pre>
<pre>export_key() (KMDClient method), 59</pre>	generate_key() (Wallet method), 92
export_key() (Wallet method), 91	genesis() (AlgodClient method), 84
export_master_derivation_key() (KMD-	genesis_hash (ApplicationCallTxn attribute), 46
Client method), 59	genesis_hash (AssetConfigTxn attribute), 39, 72
<pre>export_master_derivation_key() (Wallet method), 91</pre>	genesis_hash (AssetFreezeTxn attribute), 42, 74
export_multisig() (KMDClient method), 61	genesis_hash (AssetTransferTxn attribute), 44, 75 genesis_hash (KeyregNonparticipatingTxn at-
export_multisig() (Wallet method), 92	tribute), 38
extra_pages (ApplicationCallTxn attribute), 47	genesis_hash (KeyregOfflineTxn attribute), 37
	genesis_hash (KeyregOnlineTxn attribute), 36
F	genesis_hash (KeyregTxn attribute), 35, 70
fee (ApplicationCallTxn attribute), 46	genesis_hash (<i>PaymentTxn attribute</i>), 33, 68
fee (AssetConfigTxn attribute), 39, 72	genesis_id (AssetConfigTxn attribute), 40, 72
fee (AssetFreezeTxn attribute), 42, 73	genesis_id (AssetFreezeTxn attribute), 43, 74
fee (AssetTransferTxn attribute), 44, 75	genesis_id (AssetTransferTxn attribute), 44, 75
fee (KeyregNonparticipatingTxn attribute), 38	genesis_id (KeyregNonparticipatingTxn attribute), 38
fee (Keyreg Offline Txn attribute), 37	genesis_id (KeyregOfflineTxn attribute), 37
fee (KeyregOnlineTxn attribute), 36 fee (KeyregTxn attribute), 34, 69	genesis_id (KeyregOnlineTxn attribute), 36
fee (PaymentTxn attribute), 34, 69	genesis_id (KeyregTxn attribute), 34, 70
fee (SuggestedParams attribute), 31	genesis_id (PaymentTxn attribute), 33, 68
first (SuggestedParams attribute), 31	get_address() (Template method), 28, 63
<pre>first_valid_round (ApplicationCallTxn attribute),</pre>	<pre>get_application_address() (in module al- gosdk.logic), 62</pre>
<pre>first_valid_round (AssetConfigTxn attribute), 39,</pre>	get_mnemonic() (Wallet method), 91
72	get_multisig_account() (Multisig method), 53,
first_valid_round (AssetFreezeTxn attribute), 42, 73	get_program() (DynamicFee method), 29, 65
<pre>first_valid_round (AssetTransferTxn attribute),</pre>	get_program() (HTLC method), 29, 64 get_program() (LimitOrder method), 31, 66
<pre>first_valid_round (KeyregNonparticipatingTxn</pre>	<pre>get_program() (PeriodicPayment method), 30, 66 get_program() (Split method), 28, 64</pre>
<pre>first_valid_round (KeyregOfflineTxn attribute), 37</pre>	<pre>get_program() (Template method), 28, 63 get_public_keys() (Multisig method), 53, 77</pre>
<pre>first_valid_round (KeyregOnlineTxn attribute),</pre>	<pre>get_split_funds_transaction() (Split static method), 28, 64</pre>
first_valid_round (<i>KeyregTxn attribute</i>), 34, 70	

<pre>get_swap_assets_transactions() (Limi-</pre>	InvalidProgram, 27
tOrder static method), 31, 66	InvalidSecretKeyError, 26
<pre>get_transaction() (HTLC static method), 29, 64</pre>	InvalidThresholdError, 26
<pre>get_transactions() (DynamicFee static method),</pre>	<pre>is_delegated() (LogicSigAccount method), 55</pre>
29, 65	is_valid_address() (in module al-
<pre>get_txid() (LogicSigTransaction method), 56</pre>	gosdk.encoding), 25
<pre>get_txid() (MultisigTransaction method), 52</pre>	
<pre>get_txid() (SignedTransaction method), 51</pre>	J
<pre>get_txid() (Transaction method), 32, 67</pre>	<pre>json_dictify() (Multisig method), 53, 77</pre>
<pre>get_wallet() (KMDClient method), 58</pre>	json_dictify() (MultisigSubsig method), 53, 78
<pre>get_withdrawal_transaction() (PeriodicPay-</pre>	
ment static method), 30, 66	K
gh (SuggestedParams attribute), 32	kcl (Wallet attribute), 91
global_schema (ApplicationCallTxn attribute), 47	KEN_LEN_BYTES (in module algosdk.constants), 24
group (KeyregNonparticipatingTxn attribute), 38	KEYREG_TXN (in module algosdk.constants), 22
group (KeyregOfflineTxn attribute), 37	KeyregNonparticipatingTxn (class in al-
group (KeyregOnlineTxn attribute), 36	gosdk.future.transaction), 37
group (KeyregTxn attribute), 35, 70	KeyregOfflineTxn (class in al-
group (PaymentTxn attribute), 33, 68	gosdk.future.transaction), 36
	KeyregOnlineTxn (class in al-
H	gosdk.future.transaction), 35
handle (Wallet attribute), 91	KeyregOnlineTxnInitError, 27
HASH_LEN (in module algosdk.constants), 24	KeyregTxn (class in algosdk.future.transaction), 34
headers (AlgodClient attribute), 18, 81	KeyregTxn (class in algosak.transaction), 69
headers (IndexerClient attribute), 84	kmd_address (KMDClient attribute), 57
health() (AlgodClient method), 18, 83	KMD_AUTH_HEADER (in module algosdk.constants), 22
health() (IndexerClient method), 85	kmd_request() (KMDClient method), 57
HTLC (class in algosdk.future.template), 28	kmd_token (KMDClient attribute), 57
HTLC (class in algosdk.template), 64	KMDClient (class in algosdk.kmd), 57
	KMDHTTPError, 27
	THIDITITIEST, 27
id (Wallet attribute), 91	L
<pre>import_key() (KMDClient method), 59</pre>	last (SuggestedParams attribute), 32
import_key() (Wallet method), 91	last_valid_round (ApplicationCallTxn attribute),
import_multisig() (KMDClient method), 60	46
import_multisig() (Wallet method), 92	<pre>last_valid_round (AssetConfigTxn attribute), 39.</pre>
index (ApplicationCallTxn attribute), 47	72
index (AssetConfigTxn attribute), 40, 72	last_valid_round (AssetFreezeTxn attribute), 42,
index (AssetFreezeTxn attribute), 43, 74	73
index (AssetTransferTxn attribute), 44, 75	<pre>last_valid_round (AssetTransferTxn attribute), 44.</pre>
indexer_address (IndexerClient attribute), 84	75
INDEXER_AUTH_HEADER (in module al-	last_valid_round (KeyregNonparticipatingTxn at-
gosdk.constants), 22	tribute), 38
indexer_request() (IndexerClient method), 84	last_valid_round (KeyregOfflineTxn attribute), 37
indexer_token (IndexerClient attribute), 84	last_valid_round (KeyregOnlineTxn attribute), 36
IndexerClient (class in algosdk.v2client.indexer),	last_valid_round (KeyregTxn attribute), 34, 70
84	last_valid_round (<i>PaymentTxn attribute</i>), 33, 68
IndexerHTTPError, 27	lease (AssetConfigTxn attribute), 40, 73
info() (Wallet method), 91	lease (AssetFreezeTxn attribute), 43, 74
init_handle() (Wallet method), 93	lease (AssetTransferTxn attribute), 44, 75
<pre>init_wallet_handle() (KMDClient method), 58</pre>	lease (KeyregNonparticipatingTxn attribute), 38
inject() (in module algosdk.future.template), 31	lease (KeyregOfflineTxn attribute), 37
inject() (in module algosak.template), 67	lease (KeyregOnlineTxn attribute), 36
int_list() (ApplicationCallTxn static method), 47	lease (<i>KeyregTxn attribute</i>), 35, 70
	· • · · · · · · · · · · · · · · · · · ·

LimitOrder (class in algosdk, future.template), 30	lease (<i>PaymentTxn attribute</i>), 34, 69	MSIG_ADDR_PREFIX (in module algosdk.constants),
LimitOrder (class in algosdk funuartemplate), 30 LimitOrder (class in algosdk template), 66 List_assets() (AlgodClient method), 90 List_keys() (KMDClient method), 60 List_multisig() (Wallet method), 91 List_multisig() (Wallet method), 92 List_multisig() (Wallet method), 92 List_multisig() (Wallet method), 93 List_multisig() (Wallet method), 93 List_multisig() (Wallet method), 93 Logic (Jogicity attribute), 53, 78 Logic (Jogicity attribute), 53, 78 LOGIC_PREFIX (in module algosdk.constants), 23 LOGIC_PREFIX (in module algosdk.constants), 23 LOGIC_PREFIX (in module algosdk.constants), 24 LogicSig (class in algosdk.future.transaction), 75 LogicSig (class in algosdk.future.transaction), 78 LogicSig (class in algosdk.future.transaction), 78 LogicSig (class in algosdk.future.transaction), 78 LogicSig (class in algosdk.constants), 24 LogicSig (class in algosdk.future.transaction), 78 LogicSig (class in algosdk.constants), 24 LogicSig (class in algosdk.future.transaction), 78 LogicSig (class in algosdk.constants), 24 LogicSig (cla	LEASE_LENGTH (in module algosdk.constants), 24	23
Limitorder (class in algosalk implate), 66 list_keys() (MaDClient method), 90 list_keys() (Wallet method), 91 list_maltisiq() (MDClient method), 60 list_multisiq() (WalDclient method), 58 local_schema (ApplicationCalTxn attribute), 47 logic (LogicSig attribute), 53, 78 local_schema (ApplicationCalTxn attribute), 47 logic (LogicSig attribute), 53, 78 local_schema (ApplicationCalTxn attribute), 47 logic (LogicSig attribute), 53, 78 local_schema (ApplicationCalTxn attribute), 47 logic (LogicSig attribute), 53, 78 local_schema (ApplicationCalTxn attribute), 47 logic (LogicSig attribute), 53, 78 local_schema (ApplicationCalTxn attribute), 47 logic (LogicSig attribute), 53, 78 local_schema (ApplicationCalTxn attribute), 47 logic (LogicSig attribute), 52 logicSig (LogicSig (In module algosalk.constants), 23 logicSig (Logic (In module algosalk.transaction), 79 local_schema (In module algosalk.transaction), 58 local_schema (In module algosalk.transaction), 79 local_schema (In module algosalk.transaction), 58 local_schema (In module algosalk.transaction), 59 local_schema (In module algosalk.transaction), 50 local_schema (In module algosalk.transaction), 58 local_schema (In module algosalk.transaction), 50 local_schema (In module algosalk.transaction), 58 local_schema (In module algosalk.transaction), 50 local_schema (In module algosal		
List_Assets() (AlgodClient method), 19 List_Keys() (Wallet method), 60 List_Keys() (Wallet method), 91 List_multisig() (Wallet method), 92 List_multisig() (Wallet method), 92 List_wallets() (KMDClient method), 58 Local_schema (ApplicationCallTxn attribute), 47 Local_DATA_PREFIX (in module algosdk.constants), 23 LOGIC_DATA_PREFIX (in module algosdk.constants), 23 LOGIC_SIG_MAX_COST (in module gosdk.constants), 25 LOGIC_SIG_MAX_SIZE (in module gosdk.constants), 25 LogicSig (class in algosdk.future.transaction), 53 LogicSig (class in algosdk.future.transaction), 53 LogicSig (class in algosdk.future.transaction), 54 LogicSigOverspecifiedSignature, 26 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 57 LogicSigTransaction (class in gosdk.future.transaction), 58 LogicSigTransaction (class in gosdk.future.transaction), 57 LogicSigTransaction (class in gosdk.future.transaction), 58 LogicSigTransaction (class in gosdk.future.transaction), 59 LogicSigTransaction (class in gosdk.future.transaction), 50 LogicSigTransaction (class in gosdk.future.transaction), 50 LogicSigTransaction (class in gosdk.future.transaction), 50 LogicSig (class in algosdk.future.transaction), 51 LogicSig (class in algosdk.future.transaction), 50 LogicSig (class in algosdk.future.transaction), 51 LogicSig (class in algosdk.futur		
list_keys() (KMDClient method), 60 list_multisig() (KMDClient method), 60 list_multisig() (KMDClient method), 60 list_multisig() (KMDClient method), 60 list_multisig() (KMDClient method), 88 local_schema (ApplicationCallTxn attribute), 47 logic (LogicSig attribute), 53, 78 local_schema (ApplicationCallTxn attribute), 47 logic (LogicSig attribute), 53, 78 LOGIC_DATA_PREFIX (in module algosdk constants), 23 LOGIC_BIG_MAX_SIZE (in module agosdk.constants), 23 LOGIC_SIG_MAX_SIZE (in module agosdk.constants), 23 LOGIC_SIG_MAX_SIZE (in module agosdk.constants), 23 LogicSig (class in algosdk.trunsaction), 53 LogicSig (class in algosdk.trunsaction), 53 LogicSig (class in algosdk.trunsaction), 78 LogicSig(class in algosdk.trunsaction), 78 LogicSig(class in algosdk.trunsaction), 78 LogicSig(SigningkeyMissing, 26 LogicSig(SigningkeyMissing, 26 LogicSig(SigningkeyMissing, 26 LogicSig(Transaction (class in gosdk.trunsaction), 65 LogicSig(SigningkeyMissing, 26 LogicSig(Transaction (class in gosdk.trunsaction), 65 LogicSig(Transaction (class in gosdk.trunsaction), 55 LogicSig(SigningkeyMissing, 26 LogicSig(Transaction (class in gosdk.trunsaction), 55 LogicSig(SigningkeyMissing, 26 LogicSig(Transaction), 54 LogicSig(SigningkeyMissing, 26 LogicSig(Transaction (class in gosdk.trunsaction), 55 LogicSig(SigningkeyMissing, 26 LogicSig(Transaction), 54 LogicSig(Transaction), 54 LogicSig(Transaction), 55 LogicSig(Transaction), 56 LogicSig(Transaction), 57 MM Mitisig(Transaction (class in gosdk.trunsaction), 58 LogicSig(Class in algosdk.trunsaction), 58 LogicSig(Dass in algosdk.trunsaction), 58 LogicSig(Transaction), 54 LogicSig(Transaction), 54 LogicSig(Transaction), 55 LogicSig(Transaction), 55 LogicSig(Transaction), 54 LogicSig(Transaction), 54 LogicSig(Transaction), 55 LogicSig(Transaction), 56 LogicSig(Transaction), 56 LogicSig(Transaction), 56 LogicSig(Transaction), 57 LogicSig(LogicSig(Transaction), 56 LogicSig(Transaction), 56 LogicSig(Transaction), 56 LogicSig(Transaction), 56 LogicSig(Transaction), 57 LogicSig(LogicSig(Tran		
List_multisig() (KMDClient method), 90 list_multisig() (Wallet method), 92 list_wallets() (KMDClient method), 58 local_schema (Application CallTxn attribute), 47 local_schema (Application CallTxn attribute), 43 local_schema (In module algosdk.constants), 24 local_schema (In		
List_multisig() (KMDClient method), 50 list_multisig() (Wallet method), 92 list_wallets() (KMDClient method), 58 local_schema (ApplicationCallTxn attribute), 47 logic (LogicSig attribute), 53, 78 LOGIC_DATA_PREFIX (in module algosdk.constants), 23 LOGIC_DATA_PREFIX (in module algosdk.constants), 23 LOGIC_SIG_MAX_COST (in module agosdk.constants), 23 LOGIC_SIG_MAX_SIZE (in module agosdk.constants), 24 LOGIC_SIG_MAX_SIZE (in module agosdk.constants), 24 LOGICSIG_Class in algosdk.future.transaction), 78 LogicSig (class in algosdk.future.transaction), 79 Mo_AUTH (in module algosdk.constants), 24 mo (class in algosdk.future.transaction), 78 LogicSig (class in algosdk.future.transaction), 29 LogicSig (class in algosdk.future.transaction), 28 No_AUTH (in module algosdk.constants), 24 No_AUTH (in module algosdk.constants), 24 No_AUTH (in module algosdk.constants), 24 No_AUTH (in module algosdk artiribute), 43, 70 note (Keyreg/DilineTxn attribute), 44, 75 note (Keyreg/DilineTxn attribute), 34, 70 note (Reyreg OnlineTxn attribute), 44, 75 note (Keyreg/DilineTxn attribute), 44, 75		
ist_wallets() (WMDClient method), 58 local_schema (ApplicationCallTxn attribute), 47 logic (LogicSig attribute), 53, 78 LOGIC_DETETIX (in module algosdk.constants), 23 LOGIC_SIG_MAX_COST (in module algosdk.constants), 23 LOGIC_SIG_MAX_COST (in module algosdk.constants), 24 LOGIC_DETETIX (in module algosdk.constants), 25 LogicSig (class in algosdk.future.transaction), 75 LOGIC_SIG_MAX_SIZE (in module algosdk.constants), 24 LOGICSIG_GLASY (class in algosdk.future.transaction), 53 LogicSig (class in algosdk.future.transaction), 75 LogicSig (class in algosdk.future.transaction), 75 LogicSig (class in algosdk.transaction), 75 LogicSig (class in algosdk.transaction), 76 LOGIC_SIG_MAX_SIZE (in module algosdk.constants), 24 LogicSig (class in algosdk.transaction), 76 Nome (Wallet attribute), 90 name (Wallet attribute), 43, 70 note (AssetConfig Txn attribute), 45 note (AssetTransaction), 53 note (AssetTransaction), 53 note (Keyreg Offine Txn attribute), 34 note (Keyreg Txn attribute), 34 note (Keyreg Txn attribute), 34 note (Keyreg Txn attribute), 34 note (Key		
List_wallets() (KMDClient method), 58 local_schema (ApplicationCallTxn attribute), 47 logic(LogicSig attribute), 53, 78 LOGIC_DATA_PREFIX (in module algosdk.constants), 23 LOGIC_BEFIX (in module algosdk.constants), 23 LOGIC_SIG_MAX_COST (in module algosdk.constants), 24 LOGIC_SIG_MAX_SIZE (in module agosdk.constants), 24 LOGIC_SIG_MAX_SIZE (in module agosdk.constants), 25 LogicSig (class in algosdk.future.transaction), 53 LogicSig (class in algosdk.future.transaction), 78 LogicSig (class in algosdk.constants), 24 LogicSig (class in algosdk.constants), 24 LogicSig (class in algosdk.constants), 24 LogicSig (module algosdk.constants), 24 LogicSig (class in algosdk.constants), 24 LogicSig (module algosdk.constants), 24 LogicSig (class in algosdk.constants), 24 LogicSig (module algosdk.constants), 24 LogicSig (class in algosdk.constants), 24 LogicSig (module algosdk.constants), 24 LogicSig (ass in algosdk.constants), 24 LogicSig (module algosdk.constants), 24 LogicSig (class in algosdk.future.transaction), 76 LogicSig (ass in algosdk.constants), 24 LogicSig (ass in algosdk.constant		· · · · · · · · · · · · · · · · · · ·
local_schema (ApplicationCallTxn attribute), 47 logic (LogicSig attribute), 53, 78 logic_DATA_PREFIX (in module algosdk.constants), 23 loGic_DATA_PREFIX (in module algosdk.constants), 23 loGic_SIG_MAX_SIZE (in module algosdk.constants), 24 loGic_SIG_MAX_SIZE (in module algosdk.constants), 25 logicSig (class in algosdk.future.transaction), 53 logicSig(class in algosdk.future.transaction), 78 logicSig(class in algosdk.future.transaction), 54 logicSig(attribute), 44 logicSig(attribute), 45 logicSig(attribute), 44 logicSig(attribute		
logic (LogicSig atribute), 53, 78 LOGIC_DATA_PREFIX (in module algosdk.constants), 23 LOGIC_PREFIX (in module algosdk.constants), 23 LOGIC_PREFIX (in module algosdk.constants), 23 LOGIC_SIG_MAX_COST (in module algosdk.constants), 24 LOGIC_SIG_MAX_SIZE (in module algosdk.constants), 25 LogicSig (class in algosdk.future.transaction), 53 LogicSig (class in algosdk.future.transaction), 54 LogicSig (class in algosdk.future.transaction), 55 LogicSig (class in algosdk.future.transaction), 54 LogicSig (class in algosdk.future.transaction), 55 LogicSig (class in algosdk.future.transaction), 55 LogicSig (class in algosdk.future.transaction), 54 LogicSig (class in algosdk.future.transaction), 55 LogicSig (class in algosdk.future.transaction), 54 LogicSig (class in algosdk.future.transaction), 55 LogicSig (class in algosdk.future.transaction), 54 LogicSig (class in algosdk.future.transaction), 55 LogicSig (class in algosdk.future.transaction), 55 LogicSig (class in algosdk.future.transaction), 56 LogicSig (class in algosdk.future.transaction), 58 note (KeyregOffline.Tran attribute), 37, 70 note (KeyregOffline.Tran attribute), 34, 70 note (KeyregOffline.Tran attribute), 37, 70 note (KeyregOffline.Tran attribute), 32, 70 NOTE_FIELD_TYPE_DEPOSIT (in module algosdk.constants), 24 num_in_fee (Suggested Params attribute), 40, 72 module alg		
LOGIC_DATA_PREFIX (in module algosdk.constants), 23 LOGIC_PREFIX (in module algosdk.constants), 23 LOGIC_SIG_MAX_COST (in module algosdk.constants), 23 LOGIC_SIG_MAX_SIZE (in module algosdk.constants), 24 LOGIC_SIG_MAX_SIZE (in module algosdk.constants), 25 LOGICSIG MAX_SIZE (in module algosdk.constants), 25 LOGICSIG (class in algosdk.future.transaction), 53 LOGICSIG (class in algosdk.future.transaction), 53 LOGICSIG (class in algosdk.future.transaction), 53 LOGICSIG (class in algosdk.future.transaction), 78 LOGICSIG MAX_SIZE (in module algosdk.constants), 25 LOGICSIG MAX_SIZE (in module algosdk.future.transaction), 55 LOGICSIG MAX_GOST (class in algosdk.future.transaction), 78 LOGICSIG MAX_SIZE (in module algosdk.future.transaction), 53 LOGICSIG MAX_COST (in module algosdk.future.transaction), 53 LOGICSIG MAX_SIZE (in module algosdk.future.transaction), 53 LOGICSIG MAX_COST (class in algosdk.constants), 24 NO_AUTH (in module algosdk.constants), 24 note (AssetTransferTxn attribute), 43, 74 note (KeyregOnlineTxn attribute), 35 note (KeyregOnlineTxn attribute), 36 note (KeyregOnlineTxn attribute), 36 note (KeyregOnlineTxn attribute), 36 note (KeyregOnlineTxn attribute), 36 note (KeyregOnlineTxn attribute), 40, 72 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 min_fee (Sid attribute),		· · · · · · · · · · · · · · · · · · ·
gosdk.constants), 24 LOGIC_SIG_MAX_COST (in module algosdk.constants), 23 LOGIC_SIG_MAX_SIZE (in module algosdk.constants), 24 LOGIC_SIG_MAX_SIZE (in module algosdk.constants), 25 LogicSig (class in algosdk.transaction), 53 LogicSig (class in algosdk.transaction), 54 LogicSig (class in algosdk.transaction), 54 LogicSigOcount (class in gosdk.future.transaction), 54 LogicSigOcount (class in gosdk.future.transaction), 55 LogicSigOcount (class in gosdk.future.transaction), 55 LogicSigTransaction (class in agosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.transaction), 55 LogicSigTransaction (class in gosdk.transaction), 55 LogicSigTransaction (class in agosdk.transaction), 55 LogicSigTransaction (class in gosdk.transaction), 55 LogicSigTransaction (class in gosdk.transaction), 55 LogicSigTransaction (class in agosdk.transaction), 37 note (KeyregOffineTxn attribute), 43, 74 note (AssetConfigTxn attribute), 43, 74 note (KeyregOffineTxn attribute), 43, 74 note (KeyregOffineTxn attribute), 37 note (KeyregOffineTxn attribute), 33, 68 note (KeyregOffineTxn attribute), 34, 70 note (KeyregOffineTxn attribute), 33, 68 note (KeyregOffineTxn attribute), 34, 70 note (KeyregOffineTxn attribute), 34, 70 note (KeyregOffineTxn attribute), 34, 70 note (KeyregOffineTxn attribute), 33, 68 note (KeyregOffineTxn attribute), 34, 70 note (KeyregOffineTxn attribute), 33, 68 note (KeyregOffineTxn attribute), 33, 68 note (KeyregOffineTxn attribute), 34, 70 note (KeyregOffineTxn attribute), 35 note (KeyregOffineTxn attribute), 36 note (KeyregOffineTxn attribute), 37 note (KeyregOffineTxn attribute), 37 note (KeyregOffineTxn attribute), 37 note (KeyregOffineTxn attribute), 36 note (KeyregOffineTxn attribute), 37 note (KeyregOffineTxn attribu		
LOGIC_SIG_MAX_COST (in module goodk.constants), 24 LOGIC_SIG_MAX_SIZE (in module goodk.constants), 25 LOGICSIG (Class in algoodk.future.transaction), 53 LOGICSIG (class in algoodk.future.transaction), 78 LOGICSIG (class in algoodk.future.transaction), 53 LOGICSIG (class in algoodk.future.transaction), 53 LOGICSIG (class in algoodk.future.transaction), 54 LOGICSIG (class in algoodk.future.transaction), 55 LOGICSIG (class in algoodk.future.transaction), 54 LOGICSIG (class in algoodk.future.transaction), 55 LOGICSIG (future.transaction), 50 LOGICSIG (class in algoodk.future.transaction), 50 NMAX_ASSET_DECIMALS (in module algoodk.constants), 24 max_price (Bid attribute), 40, 72 merge () (Multisig Transaction static method), 52, 76 MergeAuthAddrMismatchError, 26 MergeAuthAddrMisma		
gosdk.constants), 24 LOGIC_SIG_MAX_SIZE (in module gosdk.constants), 25 LogicSig (class in algosdk.future.transaction), 53 LogicSig (class in algosdk.future.transaction), 53 LogicSigAccount (class in gosdk.future.transaction), 54 LogicSigAccount (class in gosdk.future.transaction), 54 LogicSigSigningKeyMissing, 26 LogicSigSigningKeyMissing, 26 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 58 LogicSigTransaction (class in gosdk.future.transaction), 59 LogicSigTransaction	LOGIC_PREFIX (in module algosdk.constants), 23	A I
LOGIC_SIG_MAX_SIZE (in module goods.constants), 25 LogicSig (class in algosds.transaction), 78 LogicSig (class in algosds.transaction), 78 LogicSigOverspecifiedSignature, 26 LogicSigSigningKeyMissing, 26 LogicSigTransaction (class in goods.transaction), 55 LogicSigTransaction (class in goods.transaction), 79 LogicSigSigIransaction (class in goods.transaction), 79 LogicSigTransaction (class in goods.transaction), 44, 75 note (AssetTransferTxn attribute), 43, 74 note (AssetTransferTxn attribute), 33 note (KeyregOnlineTxn attribute), 33 note (KeyregOnlineTxn attribute), 34, 70 note (KeyregOnlineTxn attribute), 34, 70 note (KeyregOnlineTxn attribute), 32 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 24 meryel () (MultisigTransaction static method), 52, 76 MergeReySimSimstchError, 26 MergeReyS	LOGIC_SIG_MAX_COST (in module al-	N
gosdk.constants), 25 LogicSig (class in algosdk.transaction), 78 LogicSig (class in algosdk.transaction), 78 LogicSigAccount (class in gosdk.future.transaction), 54 LogicSigSigSigningReyMissing, 26 LogicSigSigningReyMissing, 26 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.transaction), 79 lsig (LogicSigTransaction attribute), 56, 79 M manager (AssetConfigTxn attribute), 40, 72 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeReysMismatchError, 26 MergeReysMism	gosdk.constants), 24	name (Wallet attribute), 90
LogicSig (class in algosdk.future.transaction), 53 LogicSig (class in algosdk.transaction), 78 LogicSigAccount (class in gosdk.future.transaction), 54 LogicSigTeansaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.transaction), 38 note (KeyregTxn attribute), 43, 70 note (KeyregClineTxn attribute), 33, 68 note [field_type (NoteField attribute), 22 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_DEPOSIT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 24 merge () (MultisigTransaction static method), 52, 76 MergeReysMismatchError, 26 MergeReysMismatchErr		
LogicSig (class in algosdk.transaction), 78 LogicSigAccount (class in algosdk.future.transaction), 54 LogicSigOverspecifiedSignature, 26 LogicSigSigningKeyMissing, 26 LogicSigTransaction (class in algosdk.transaction), 55 LogicSigTransaction (class in algosdk.transaction), 79 LogicSigTransaction attribute), 56, 79 M manager (AssetConfigTxn attribute), 40, 72 MAX_ASSET_DECIMALS (in module algosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeReysMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos () (in module algosdk.constants), 24 microalgos_to_algos () (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 msgpack_decode () (in module algosdk.constants), 24 msgpack_decode () (in module algosdk.conding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 monopart (KeyregCnnaturibute), 45 note (AssetConfigTxn attribute), 40, 72 note (AssetConfigTxn attribute), 44, 75 note (KeyregOnineTxn attribute), 44, 75 note (KeyregOnineTxn attribute), 44, 75 note (KeyregOnineTxn attribute), 37 note (KeyregOnineTxn attribute), 43, 70 note (MeyregTxn attribute), 44, 75 note (KeyregOnineTxn attribute), 43, 70 note (MeyregTxn attribute), 33, 74 note (MeyregOnineTxn attribute), 34, 70 note (MeyregTxn attribute), 45, 70 note (MeyregTxn attribute), 40, 72 Mote (MeyregTxn attribute), 43, 70 note (MeyregTxn attribute), 43, 70 note (MeyregTxn attribute), 40, 72 Mote (MeyregOnineTxn attribute), 46 note (KeyregOnineTxn attribute), 43, 70 note (MeyregTxn attribu		
LogicSigAccount (class in gosdk.future.transaction), 54 LogicSigSigOverspecifiedSignature, 26 LogicSigSigningKeyMissing, 26 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.transaction), 79 Isig (LogicSigTransaction attribute), 56, 79 M manager (AssetConfigTxn attribute), 40, 72 MAX_ASSET_DECIMALS (in module gosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 Metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos () (in module algosdk.constants), 24 microBigOs_to_algos () (in module algosdk.constants), 24 microBigOs_to_algos () (in module algosdk.constants), 24 min_TXN_FEE (in module algosdk.constants), 24 msgpack_decode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25		
note (AssetConfigTxn attribute), 40, 72 note (AssetTransferTxn attribute), 43, 74 note (AssetTransferTxn attribute), 43 note (AssetTransferTxn attribute), 43 note (AssetTransferTxn attribute), 43 note (AssetTransferTxn attribute), 43 note (AssetTransferTxn attribute), 45 note (AssetTransferTxn attribute), 45 note (AssetTransferTxn attribute), 45 note (AssetTransferTxn attribute), 45 note (AssetTransferTxn attribute), 47 note (AssetTransferTxn attribute), 47 note (AssetTransferTxn attribute), 47 note (AssetTransferTxn attribute), 43 note (KeyregOfilineTxn attribute), 33 note (KeyregOfilineTxn attribute), 34 note (KeyregOfilineTxn attribute), 35 note (KeyregOfilineTxn attribute), 32 note (KeyregOfilineTxn attribute), 32 note (KeyregOfilineTxn attribute), 34 note (AssetConfigTxn atribute), 34 note (AssetConfigTxn atribute), 34 note (AssetConfigTxn atribute), 34 note (AssetConfigTxn atribute), 34 note (AssetConfigTxn		
LogicSigOverspecifiedSignature, 26 LogicSigSigningKeyMissing, 26 LogicSigTransaction (class in a gosdk.future.transaction), 55 LogicSigTransaction (class in a gosdk.transaction), 79 Lsig (LogicSigTransaction attribute), 56, 79 M manager (AssetConfigTxn attribute), 40, 72 MAX_ASSET_DECIMALS (in module algosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 mergeAeysMismatchError, 26 mergeAeysMis		
LogicSigSigningKeyMissing, 26 LogicSigTransaction (class in algosdk.transaction), 55 LogicSigTransaction (class in algosdk.transaction), 79 1sig (LogicSigTransaction attribute), 56, 79 M manager (AssetConfigTxm attribute), 40, 72 MAX_ASSET_DECIMALS (in module algosdk.constants), 24 merge () (MultisigTransaction static method), 52, 76 MergaAuthAddrmismatchError, 26 metadata_hash (AssetConfigTxm attribute), 40, 72 metadata_has		
LogicSigTransaction (class in gosdk,future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 55 LogicSigTransaction (class in gosdk.future.transaction), 79 lsig (LogicSigTransaction attribute), 56, 79 M M MAX_ASSET_DECIMALS (in module gosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 mergeAuthAddrMismatchError, 26 mergeAuthAddrMismatchError, 26 mergeAuthAddrMismatchError, 26 mergeKeysMismatchError, 26 mergeAuthAddrMismatchError, 26 mergeKeysMismatchError, 26 mergeAuthAddrMismatchError, 27 morte (ReyregOnlineTxn attribute), 32 note (ReyregOnlineTxn attribute), 32 note (ReyregOnlineTxn attribute), 36 note (KeyregOnlineTxn attribute), 36 note (ReyregOnlineTxn attribute), 36 note (ReyregOnlineTxn attribute), 37 note (ReyregOnlineTxn attribute), 38 note_field_type (NoteField attribute), 37 note (ReyregOnlineTxn attribute), 37 note (ReyregOnlineTxn attribute), 38 note		
note (KeyregOfflineTxn attribute), 37 note (KeyregOnlineTxn attribute), 36 note (KeyregIxn attribute), 37 note (KeyregIxn attribute), 37 note (KeyregIxn attribute), 37 note (KeyregIxn attribute), 36 note (KeyregIxn attribute), 36 note (KeyregIxn attribute), 36 note (KeyregIxn attribute), 36 note (KeyregIxn attribute), 37 note (KeyregIxn attribute), 36 note (KeyregIxn attribute), 34 note (PaymentIxn attribute), 32 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_DEPOSIT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 24 NOTE_FIELD_TYPE_DEPOSIT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 24 NOTE_FIELD_TY		
LogicSigTransaction (class in gosdk.transaction), 79 lsig (LogicSigTransaction attribute), 56, 79 M manager (AssetConfigTxn attribute), 40, 72 MAX_ASSET_DECIMALS (in module algosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos() (in module algosdk.uil), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25		
Sosdk.transaction attribute), 56, 79	LogicSigTransaction (class in al-	
Note (Payment Txn attribute), 33, 68 Note_field_type (NoteField attribute), 22 Note_field_type (NoteField attribute), 22 Note_field_type (NoteField attribute), 23 Note_field_type (NoteField_attribute), 23 Note_field_type (NoteField_att	gosdk.transaction), 79	
manager (AssetConfigTxm attribute), 40, 72 MAX_ASSET_DECIMALS (in module algosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 MergeReySMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos () (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 msgpack_decode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 manager (AssetConfigTxm attribute), 40, 72 NOTE_FIELD_TYPE_DEPOSIT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 23 NOTE_MAX_LENGTH (in module algosdk.auction), 21 num_byte_slices (StateSchema attribute), 45 num_uints (StateSchema attribute), 45 On_complete (ApplicationCallTxn attribute), 45 OptInOC (OnComplete attribute), 45 OptInOC (OnComplete attribute), 45 OverspecifiedRoundError, 27 OverspecifiedRoundError, 27	lsig (LogicSigTransaction attribute), 56, 79	
MAX_ASSET_DECIMALS (in module algosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 MergeKeysMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 microalgos_to_algos () (in module algosdk.constants), 24 miCROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 min_fee (SuggestedParams attribute), 32 min_TXN_FEE (in module algosdk.constants), 24 msgpack_decode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 MOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 23 NOTE_FIELD_TYPE_BARAMS (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BARAMS (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BETTLEMENT (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants), 24 NOTE_FIELD_TYPE_BID (in module algosdk.constants		
MAX_ASSET_DECIMALS (in module algosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 MergeKeysMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos () (in module algosdk.util), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 msgpack_decode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 MOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_DEPOSIT (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 24 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 24 NOTE_FIELD_TYPE_DETATAMS (in module algosdk.constants), 24 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 24 NOTE_FIELD_TYPE_DETATAMS (in module algosdk.constants), 24 NOTE_FIELD_TYPE_DETATAMS (in module algosdk.constants),	M	
gosdk.constants), 24 max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 MergeKeysMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos () (in module algosdk.util), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 msgpack_decode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 msgpack_encode () (in module algosdk.encoding), 25 max_price (Bid attribute), 21 NOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 23 NOTE_MAX_LENGTH (in module algosdk.auction), 21 num_byte_slices (StateSchema attribute), 45 num_uints (StateSchema attribute), 45 OnComplete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutofRangeDecimalsError, 27 OverspecifiedRoundError, 27 P	manager (AssetConfigTxn attribute), 40, 72	gosdk.constants), 23
max_price (Bid attribute), 21 merge () (MultisigTransaction static method), 52, 76 MergeAuthAddrMismatchError, 26 MergeKeysMismatchError, 26 Metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos() (in module algosdk.util), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 MOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_FIELD_TYPE_PARAMS (in module algosdk.constants), 23 NOTE_MAX_LENGTH (in module algosdk.auction), 21 num_byte_slices (StateSchema attribute), 45 num_uints (StateSchema attribute), 45 On_complete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutofRangeDecimalsError, 27 OverspecifiedRoundError, 27 PARAMS (in module algosdk.constants), 24 NoteField (class in algosdk.auction), 21 num_byte_slices (StateSchema attribute), 45 OutofRangeDecimalsError, 27 OverspecifiedRoundError, 27	,	
MergeAuthAddrMismatchError, 26 MergeKeysMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos() (in module algosdk.util), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 MOTE_FIELD_TYPE_SETTLEMENT (in module algosdk.constants), 23 NOTE_MAX_LENGTH (in module algosdk.auction), 21 num_byte_slices (StateSchema attribute), 45 num_uints (StateSchema attribute), 45 OnComplete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutofRangeDecimalsError, 27 OverspecifiedRoundError, 27 P	max_price (Bid attribute), 21	NOTE_FIELD_TYPE_PARAMS (in module al-
MergeKeysMismatchError, 26 metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos() (in module algosdk.util), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 metadata_hash (AssetConfigTxn attribute), 40, 72 NOTE_MAX_LENGTH (in module algosdk.auction), 21 num_byte_slices (StateSchema attribute), 45 num_uints (StateSchema attribute), 45 Oon_complete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInoC (OnComplete attribute), 45 OutOfRangeDecimalsError, 27 OverspecifiedRoundError, 27 P	merge() (MultisigTransaction static method), 52, 76	gosdk.constants), 23
metadata_hash (AssetConfigTxn attribute), 40, 72 METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos() (in module algosdk.util),		NOTE_FIELD_TYPE_SETTLEMENT (in module al-
METADATA_LENGTH (in module algosdk.constants), 24 microalgos_to_algos() (in module algosdk.util), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 MOteField (class in algosdk.auction), 21 num_byte_slices (StateSchema attribute), 45 num_uints (StateSchema attribute), 45 Ocon_complete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutofRangeDecimalsError, 27 OverspecifiedRoundError, 27 P	MergeKeysMismatchError, 26	gosdk.constants), 23
microalgos_to_algos() (in module algosdk.util), 80 MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 P num_byte_slices (StateSchema attribute), 45 num_uints (StateSchema attribute), 45 O on_complete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutOfRangeDecimalsError, 27 OverspecifiedRoundError, 27 P	metadata_hash (AssetConfigTxn attribute), 40, 72	NOTE_MAX_LENGTH (in module algosdk.constants), 24
MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 P num_uints (StateSchema attribute), 45 O on_complete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutOfRangeDecimalsError, 27 OverspecifiedRoundError, 27 P	METADATA_LENGTH (in module algosdk.constants), 24	NoteField (class in algosdk.auction), 21
MICROALGOS_TO_ALGOS_RATIO (in module algosdk.constants), 24 min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 P On_complete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutOfRangeDecimalsError, 27 OverspecifiedRoundError, 27 P	<pre>microalgos_to_algos() (in module algosdk.util),</pre>	<pre>num_byte_slices (StateSchema attribute), 45</pre>
min_fee (SuggestedParams attribute), 32 min_fee (Class in algosdk.future.transaction), 45 min_fee (SuggestedParams attribute), 47 min_fee (SuggestedParams attribute), 47 min_fee (SuggestedParams attribute), 47 min_fee (SuggestedParams attribute), 45 min_fee (SuggestedParams attribute),	80	num_uints (StateSchema attribute), 45
min_fee (SuggestedParams attribute), 32 MIN_TXN_FEE (in module algosdk.constants), 24 MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 P on_complete (ApplicationCallTxn attribute), 47 OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutOfRangeDecimalsError, 27 OverspecifiedRoundError, 27 P		0
MIN_TXN_FEE (in module algosdk.constants), 24 MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 P OnComplete (class in algosdk.future.transaction), 45 OptInOC (OnComplete attribute), 45 OutOfRangeDecimalsError, 27 OverspecifiedRoundError, 27 P		on complete (Application CallTyn attribute) 47
MNEMONIC_LEN (in module algosdk.constants), 24 msgpack_decode() (in module algosdk.encoding), 25 msgpack_encode() (in module algosdk.encoding), 25 p		
msgpack_decode() (in module algosdk.encoding), OutOfRangeDecimalsError, 27 25 msgpack_encode() (in module algosdk.encoding), 25 P		
25 msgpack_encode() (in module algosdk.encoding), 25 P OverspecifiedRoundError, 27		_
msgpack_encode() (in module algosdk.encoding), 25		_
	msig (LogicSig attribute), 54, 78	parse_uvarint() (in module algosdk.logic), 62

PAYMENT_TXN (in module algosdk.constants), 22 PaymentTxn (class in algosdk.future.transaction), 33	revocation_target (AssetTransferTxn attribute), 44,75
PaymentTxn (class in algosdk.transaction), 67	0
pending_transaction_info() (AlgodClient	S
method), 19, 83	<pre>search_applications() (IndexerClient method),</pre>
pending_transactions() (AlgodClient method), 18,83	90 search_asset_transactions() (IndexerClient
pending_transactions_by_address() (Algo-	method), 88
dClient method), 82	search_assets() (IndexerClient method), 89
PeriodicPayment (class in algosdk.future.template), 30	search_transactions() (IndexerClient method), 86
PeriodicPayment (class in algosdk.template), 66	<pre>search_transactions_by_address() (Index-</pre>
proof () (AlgodClient method), 84	erClient method), 87
pswd (Wallet attribute), 91	selkey (KeyregOnlineTxn attribute), 36
public_key (<i>MultisigSubsig attribute</i>), 53, 77	selkey (KeyregTxn attribute), 35, 70
<pre>put_uvarint() (in module algosdk.future.template),</pre>	send_raw_transaction() (AlgodClient method),
31 put_uvarint() (in module algosdk.template), 67	19, 82
pac_avarrine () (in mounte argosamiempiate), or	send_transaction() (AlgodClient method), 20, 82 send_transactions() (AlgodClient method), 20,
R	83
raw_sign()(<i>Transaction method</i>), 32, 67	sender (ApplicationCallTxn attribute), 46
read_byte_const_block() (in module al-	sender (AssetConfigTxn attribute), 39, 71
gosdk.logic), 62	sender (AssetFreezeTxn attribute), 42, 73
read_int_const_block() (in module al-	sender (AssetTransferTxn attribute), 44, 75
gosdk.logic), 62	sender (KeyregNonparticipatingTxn attribute), 38
read_program() (in module algosdk.logic), 62	sender (Keyreg Offline Txn attribute), 37
read_push_byte_block() (in module al-	sender (KeyregOnlineTxn attribute), 36
gosdk.logic), 62	sender (KeyregTxn attribute), 34, 69
read_push_int_block() (in module al-	sender (<i>PaymentTxn attribute</i>), 33, 68 sig (<i>LogicSig attribute</i>), 54, 78
gosdk.logic), 62 receiver (AssetTransferTxn attribute), 44, 75	sign () (Bid method), 21
receiver (PaymentTxn attribute), 33, 68	sign() (LogicSig method), 54, 78
rekey (AssetConfigTxn attribute), 40	sign() (LogicSigAccount method), 55
rekey_to (AssetConfigTxn attribute), 73	sign() (MultisigTransaction method), 52, 76
rekey_to (AssetFreezeTxn attribute), 43, 74	sign () (Transaction method), 32, 67
rekey_to (AssetTransferTxn attribute), 44, 75	sign_bytes() (in module algosdk.util), 80
rekey_to (KeyregNonparticipatingTxn attribute), 38	sign_dynamic_fee() (DynamicFee method), 30, 65
rekey_to (KeyregOfflineTxn attribute), 37	sign_multisig() (LogicSigAccount method), 55
rekey_to (KeyregOnlineTxn attribute), 36	sign_multisig_transaction() (KMDClient
rekey_to (KeyregTxn attribute), 35, 70	method), 61
rekey_to (PaymentTxn attribute), 34, 69	sign_multisig_transaction()(Wallet method),
release_handle() (Wallet method), 93	92
release_wallet_handle() (KMDClient method),	sign_program() (LogicSig static method), 54, 78
58	sign_transaction() (<i>KMDClient method</i>), 60 sign_transaction() (<i>Wallet method</i>), 92
rename() (Wallet method), 91	-
rename_wallet() (<i>KMDClient method</i>), 59 renew_handle() (<i>Wallet method</i>), 93	signature (<i>MultisigSubsig attribute</i>), 53, 77 signature (<i>SignedBid attribute</i>), 21
renew_mandie() (<i>watter method</i>), 93 renew_wallet_handle() (<i>KMDClient method</i>), 59	signature (SignedTransaction attribute), 51, 76
required() (Transaction static method), 32	signed_bid (NoteField attribute), 22
reserve (AssetConfigTxn attribute), 40, 72	SignedBid (class in algosdk.auction), 21
retrieve_from_file() (in module al-	SignedTransaction (class in al-
gosdk.future.transaction), 56	gosdk.future.transaction), 51
retrieve_from_file() (in module al-	SignedTransaction (class in algosdk.transaction),
gosdk.transaction), 79	76

<pre>single_sig_multisig() (LogicSig static method),</pre>	type (KeyregNonparticipatingTxn attribute), 38 type (KeyregOfflineTxn attribute), 37 type (KeyregOnlineTxn attribute), 36 type (KeyregTxn attribute), 35, 70 type (PaymentTxn attribute), 34, 69
StateSchema (class in algosdk.future.transaction), 45 status() (AlgodClient method), 18, 82 status_after_block() (AlgodClient method), 18, 82 subsigs (Multisig attribute), 53, 77 suggested_fee() (AlgodClient method), 19 suggested_params() (AlgodClient method), 19, 83 suggested_params_as_object() (AlgodClient method), 19 SuggestedParams (class in algosdk.future.transaction), 31 T target (AssetFreezeTxn attribute), 43, 74 teal_bytes() (ApplicationCallTxn static method), 47	UnderspecifiedRoundError, 27 undictify() (Bid static method), 21 undictify() (LogicSig static method), 54, 78 undictify() (LogicSigAccount static method), 55 undictify() (LogicSigTransaction static method), 56, 79 undictify() (Multisig static method), 53, 77 undictify() (MultisigSubsig static method), 53, 78 undictify() (MultisigTransaction static method), 52, 76 undictify() (NoteField static method), 22 undictify() (SignedBid static method), 21 undictify() (SignedTransaction static method), 51, 76
teal_sign() (in module algosdk.logic), 62 teal_sign_from_program() (in module algosdk.logic), 62 Template (class in algosdk.future.template), 28 Template (class in algosdk.template), 63 TemplateError, 27 TemplateInputError, 27 TGID_PREFIX (in module algosdk.constants), 23	undictify() (StateSchema static method), 45 undictify() (Transaction static method), 32, 67 undictify() (TxGroup static method), 57, 80 unit_name (AssetConfigTxn attribute), 40, 72 UnknownMsigVersionError, 26 UNVERSIONED_PATHS (in module algosdk.constants), 22 UpdateApplicationOC (OnComplete attribute), 46
threshold (<i>Multisig attribute</i>), 53, 77 to_master_derivation_key() (<i>in module al-</i>	url (AssetConfigTxn attribute), 40, 72
gosdk.mnemonic), 63 to_private_key() (in module algosdk.mnemonic), 63 to_public_key() (in module algosdk.mnemonic), 63 total (AssetConfigTxn attribute), 40, 72 Transaction (class in algosdk.future.transaction), 32 Transaction (class in algosdk.transaction), 67 transaction (LogicSigTransaction attribute), 56, 79 transaction (MultisigTransaction attribute), 52, 76 transaction (SignedTransaction attribute), 51, 76 transaction (JindexerClient method), 86 transaction_by_id() (AlgodClient method), 19 transaction_info() (AlgodClient method), 19 TransactionGroupSizeError, 27 transactions_by_address() (AlgodClient method), 18 TX_GROUP_LIMIT (in module algosdk.constants), 24 TxGroup (class in algosdk.future.transaction), 56 TxGroup (class in algosdk.transaction), 79 TXID_PREFIX (in module algosdk.constants), 23	validate() (Multisig method), 53, 77 verify() (LogicSig method), 54, 78 verify() (LogicSigAccount method), 55 verify() (LogicSigTransaction method), 56, 79 verify() (Multisig method), 53, 77 verify_bytes() (in module algosdk.util), 80 version (Multisig attribute), 53, 77 versions() (AlgodClient method), 18, 83 versions() (KMDClient method), 58 votefst (KeyregOnlineTxn attribute), 36 votekd (KeyregTxn attribute), 35, 70 votekd (KeyregTxn attribute), 35, 70 votelst (KeyregOnlineTxn attribute), 36 votelst (KeyregTxn attribute), 35, 70 votepk (KeyregTxn attribute), 35, 70 votepk (KeyregTxn attribute), 36 votepk (KeyregTxn attribute), 36 votepk (KeyregTxn attribute), 36 votepk (KeyregTxn attribute), 35, 70
type (AssetConfigTxn attribute), 40, 72 type (AssetFreezeTxn attribute), 43, 74 type (AssetTransferTxn attribute), 44, 75	<pre>wait_for_confirmation() (in module al- gosdk.future.transaction), 57 Wallet (class in algosdk.wallet), 90</pre>

```
word_list_raw() (in module algosdk.wordlist), 93
write_to_file()
                      (in
                              module
       gosdk.future.transaction), 56
write_to_file() (in module algosdk.transaction),
WrongAmountType, 26
WrongChecksumError, 26
WrongContractError, 27
WrongHashLengthError, 26
WrongKeyBytesLengthError, 26
WrongKeyLengthError, 26
WrongLeaseLengthError, 27
WrongMetadataLengthError, 27
WrongMnemonicLengthError, 26
WrongNoteLength, 27
WrongNoteType, 27
Z
ZeroAddressError, 27
```